



MANATEE COUNTY
FLORIDA

January 13, 2014

Mr. John Morris, P.G.
Florida Departmental of Environmental Protection
Southwest District Office, Solid Waste Section
13051 North Telecom Parkway
Temple Terrace, FL 33637-0926

Re: Water Quality Monitoring Reports for Lena Road Landfill (39884-018-SO/01) and Erie Road Landfill (69686-002-SF), Second Half 2013

Dear Mr. Morris:

Please find attached the analytical reports, electronic data deliverables, and requisite supporting documents associated with sampling events conducted at the Lena and Erie Road Landfills.

Please contact me at the number listed below should you require additional information or clarification regarding the enclosed reports.

Respectfully,

Bryan White
Landfill Superintendent

bsw/lkf

cc: Clark Moore, ESIII, FDEP

UTILITIES DEPARTMENT / SOLID WASTE DIVISION
Mailing Address: 3333 Lena Road, Bradenton, FL 34211-9458
PHONE: 941.748.5543, Ext. 8008 * FAX: 941.708.5668
WEB: www.myanatee.org



MANATEE COUNTY
FLORIDA

January 13, 2014

Mr. Clark Moore, ESIII
Florida Department of Environmental Protection
Solid Waste Section
MS4565
2600 Blair Stone Rd.,
Tallahassee, FL 32399-2400

Re: Water Quality Monitoring Reports for Lena Road Landfill (39884-018-SO/01) and Erie Road Landfill (69686-002-SF), Second Half 2013

Dear Mr. Moore:

Please find attached the analytical reports, electronic data deliverables, and requisite supporting documents associated with sampling events conducted at the Lena and Erie Road Landfills.

Please contact me at the number listed below should you require additional information or clarification regarding the enclosed reports.

Respectfully,

Bryan White
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cc: John Morris, P.G., FDEP

UTILITIES DEPARTMENT / SOLID WASTE DIVISION
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Florida Department of Environmental Protection

Bob Martinez Center
2600 Blair Stone Road
Tallahassee, Florida 32399-2400

DEP Form #: 62-701.900(31), F.A.C.

Form Title: Water Quality Monitoring Certification

Effective Date: January 6, 2010

Incorporated in Rule 62-701.510(9), F.A.C.

WATER QUALITY MONITORING CERTIFICATION

PART I GENERAL INFORMATION

(1) Facility Name Lena Road Class I Landfill

Address 3333 Lena Road

City Bradenton

Zip 34211

County Manatee

Telephone Number (941) 792-8811

(2) WACS Facility ID SWD/41/44795

(3) DEP Permit Number 39884-018-SO/01

(4) Authorized Representative's Name Bryan White

Title Landfill Superintendent

Address 3333 Lena Road

City Bradenton

Zip 34211

County Manatee

Telephone Number (941) 792-8811, ext. 8008

Email address (if available) bryan.white@mymanatee.org

CERTIFICATION

I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submission of false information including the possibility of fine and imprisonment.

January 13, 2014

(Date)

(Owner or Authorized Representative's Signature)

PART II QUALITY ASSURANCE REQUIREMENTS

Sampling Organization Manatee County Utilities Central Laboratory

Analytical Lab NELAC / HRS Certification # E54560; E83079

Lab Name MCUD Central Laboratory; Pace Analytical Services, Inc.

Address 4751 66th Street West, Bradenton, FL 34210; 8 East Tower Circle, Ormond Beach, FL 32174

Phone Number (941) 792-8811 ext.5166; (386) 5668

Email address (if available) kayse.hasiak@mymanatee.org



REPORT OF ANALYSIS
MANATEE COUNTY UTILITIES DEPARTMENT
CENTRAL LABORATORY
4751 66th STREET WEST
BRADENTON, FL 34210

Phone: (941) 792-8811 ext. 5166

Fax: (941) 795-3477

FDOHLAB ID: E54560

USEPA LAB CODE: FL00031

Laboratory Contact: Kayse Hasiak

PREPARED FOR: Mr. Mike Gore
MCUD Solid Waste Division
3333 Lena Road
Bradenton, FL 34211

SAMPLE RECEIPT DATE: 09/05/2013

REPORT DATE: 1/13/2014

PROJECT NAME: Lena Road Semi-Annual
Surface Water Monitoring
Report

Data Release Authorization:

The Methods of analysis in this report are in accordance with MCUD Central Laboratory's Quality Assurance Manual and meet all NELAC standards except where noted. Results pertain only to items tested and to the samples specified. This report may not be reproduced, except in full, without the written approval of this laboratory.



Sample ID: AE53511 Collection Date / Time: 09/05/2013 10:45

Sample Point: Lena Road Surface Water 1

Sample Comment:

Analysis Department:

ANIONS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Nitrate as N by Ion Chromatography	EPA 300.0	0.292	mg/L		09/07/2013 04:34	0.0046	0.025	EHT
Nitrite as N by Ion Chromatography	EPA 300.0	<0.0023	mg/L	U	09/07/2013 04:34	0.0023	0.025	EHT

Analysis Department:

CONTRACT

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
258 Appendix I Volatiles -Contract Lab								
1,1,1,2-Tetrachloroethane	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L	U C	09/13/2013 05:57	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	<0.36	ug/L	U C	09/13/2013 05:57	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	U C	09/13/2013 05:57	5.0	10.0	CONTRACT
Acetone	EPA 8260	<5.0	ug/L	U C	09/13/2013 05:57	5.0	10.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L	U CL3	09/13/2013 05:57	5.0	10.0	CONTRACT
Benzene	EPA 8260	<0.10	ug/L	U C	09/13/2013 05:57	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	<0.27	ug/L	U C	09/13/2013 05:57	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	<5.0	ug/L	U CL3	09/13/2013 05:57	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
Chloroform	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	<0.62	ug/L	U C	09/13/2013 05:57	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	09/13/2013 05:57	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	<0.26	ug/L	U C	09/13/2013 05:57	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	U C	09/13/2013 05:57	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	U C	09/13/2013 05:57	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L	U C	09/13/2013 05:57	5.0	10.0	CONTRACT
Styrene	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
Toluene	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	09/13/2013 05:57	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	U C	09/13/2013 05:57	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	U C	09/13/2013 05:57	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	<0.50	ug/L	U C	09/13/2013 05:57	0.50	1.0	CONTRACT

Analysis Comments: L3 Pace comment analyte recovery in LCS exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

258 Pesticides -Contract Lab

1,2-Dibromo-3-chloropropane	EPA 8011	<0.0048	ug/L	U C	09/12/2013	02:49	0.0048	0.020	CONTRACT
Ethylene dibromide	EPA 8011	<0.0061	ug/L	U C	09/12/2013	02:49	0.0061	0.0098	CONTRACT
Chlorophyll A - Contract Lab	SM 10200H	4.3	mg/m3		09/12/2013	13:53	1.0	1.0	CONTRACT
Mercury Contract Lab 1631	EPA 1631	0.00705	ug/L	C	09/25/2013	14:59	0.0025	0.0025	CONTRACT

Analysis Department:

DEMANDS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Carbonaceous BOD (5 day)	SM 5210 B	<0.200	mg/L	U	09/05/2013 12:20	0.200	2.00	AMH
Chemical Oxygen Demand	EPA 410.4	62.3	mg/L		09/26/2013 13:00	6.03	20.0	AC
Total Organic Carbon	SM 5310C	25.3	mg/L	DF	09/12/2013 13:34	0.288	2.00	REED

Analysis Department:

FIELD

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Field pH	FIELD	7.1	Std. units		09/05/2013 10:45	0.010		PMITCHELL
Field Temperature	FIELD	25.4	Degrees C		09/05/2013 10:45	0.01		PMITCHELL

Analysis Department:

METALS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Metals by 200.7								
Antimony	EPA 200.7	<0.0039	mg/L	U	01/08/2014 15:38	0.0039	0.005	KMH
Arsenic	EPA 200.7	0.055	mg/L		01/08/2014 15:38	0.0038	0.005	KMH
Barium	EPA 200.7	0.013	mg/L		01/08/2014 15:38	0.0002	0.005	KMH
Beryllium	EPA 200.7	0.00040	mg/L	I	01/08/2014 15:38	0.00004	0.005	KMH
Cadmium	EPA 200.7	<0.0004	mg/L	U	01/08/2014 15:38	0.0004	0.005	KMH
Calcium	EPA 200.7	35.2	mg/L		01/08/2014 15:38	0.017	1.00	KMH
Chromium	EPA 200.7	<0.0007	mg/L	U	01/08/2014 15:38	0.0007	0.005	KMH
Cobalt	EPA 200.7	<0.0003	mg/L	U	01/08/2014 15:38	0.0003	0.005	KMH
Copper	EPA 200.7	<0.0009	mg/L	U	01/08/2014 15:38	0.0009	0.005	KMH
Iron	EPA 200.7	1.94	mg/L		01/08/2014 15:38	0.046	0.125	KMH
Lead	EPA 200.7	0.0026	mg/L	I	01/08/2014 15:38	0.0017	0.005	KMH
Magnesium	EPA 200.7	9.37	mg/L		01/08/2014 15:38	0.028	1.00	KMH
Nickel	EPA 200.7	0.0017	mg/L	I	01/08/2014 15:38	0.0002	0.005	KMH
Selenium	EPA 200.7	<0.0046	mg/L	U	01/08/2014 15:38	0.0046	0.005	KMH
Silver	EPA 200.7	0.0017	mg/L	I	01/08/2014 15:38	0.0007	0.005	KMH
Sodium	EPA 200.7	33.1	mg/L		01/08/2014 15:38	0.016	2.00	KMH
Thallium	EPA 200.7	<0.0016	mg/L	U	01/08/2014 15:38	0.0016	0.005	KMH
Vanadium	EPA 200.7	0.0020	mg/L	I	01/08/2014 15:38	0.0005	0.005	KMH
Zinc	EPA 200.7	<0.0029	mg/L	U	01/08/2014 15:38	0.0029	0.005	KMH
Total Hardness	SM 2340 B	126	mg/L		01/12/2014 17:15			KMH

Analysis Department:

MICROBIOLOGY

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Fecal Coliforms	SM 9222D	3300	cfu/100 ml		09/05/2013 13:07	1		BPH/AMH/EHT

Analysis Department:

NUTRIENTS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Ammonia	EPA 350.1	0.232	mg/L		09/16/2013 14:17	0.022	0.080	AC
Total Kjeldahl Nitrogen	EPA 351.2	1.44	mg/L		09/13/2013 13:51	0.044	0.100	AC
Total Nitrogen	Calculation	1.73	mg/L		09/16/2013 12:23			EMM
Total Phosphate as P	EPA 365.3	0.578	mg/L		09/09/2013 13:38	0.012	0.250	IR
Unionized Ammonia	DEP SOP 10/3/83	0.00206	mg/L		10/04/2013 13:17			EMM

Analysis Department:**SOLIDS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Total Dissolved Solids	SM 2540 C	279	mg/L		09/06/2013 09:00	10.0	10.0	AMH/IR
Total Suspended Solids	SM 2540 D	7.23	mg/L		09/06/2013 08:53	1.00	5.00	BPH

Sample ID: AE53512 **Collection Date / Time:** 09/05/2013 09:45

Sample Point: Lena Road Surface Water 2

Sample Comment:

Analysis Department:**ANIONS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Nitrate as N by Ion Chromatography	EPA 300.0	0.144	mg/L		09/07/2013 03:27	0.0046	0.025	EHT
Nitrite as N by Ion Chromatography	EPA 300.0	<0.0023	mg/L	U	09/07/2013 03:27	0.0023	0.025	EHT

Analysis Department:**CONTRACT**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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258 Appendix I Volatiles -Contract Lab

1,1,1,2-Tetrachloroethane	EPA 8260	<0.50	ug/L	U C	09/13/2013 15:16	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	<0.50	ug/L	U C	09/13/2013 15:16	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L	U C	09/13/2013 15:16	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	<0.50	ug/L	U C	09/13/2013 15:16	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	<0.50	ug/L	U C	09/13/2013 15:16	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	09/13/2013 15:16	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	<0.36	ug/L	U C	09/13/2013 15:16	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	09/13/2013 15:16	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	<0.50	ug/L	U C	09/13/2013 15:16	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	<0.50	ug/L	U C	09/13/2013 15:16	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	09/13/2013 15:16	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	U C	09/13/2013 15:16	5.0	10.0	CONTRACT
Acetone	EPA 8260	<5.0	ug/L	U C	09/13/2013 15:16	5.0	10.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L	U CL3	09/13/2013 15:16	5.0	10.0	CONTRACT
Benzene	EPA 8260	<0.10	ug/L	U C	09/13/2013 15:16	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	<0.50	ug/L	U C	09/13/2013 15:16	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	<0.27	ug/L	U C	09/13/2013 15:16	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	U C	09/13/2013 15:16	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	<0.50	ug/L	U C	09/13/2013 15:16	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	<5.0	ug/L	U C	09/13/2013 15:16	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	<0.50	ug/L	U C	09/13/2013 15:16	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	<0.50	ug/L	U C	09/13/2013 15:16	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	<0.50	ug/L	U C	09/13/2013 15:16	0.50	1.0	CONTRACT
Chloroform	EPA 8260	<0.50	ug/L	U C	09/13/2013 15:16	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	<0.62	ug/L	U C	09/13/2013 15:16	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	09/13/2013 15:16	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	09/13/2013 15:16	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	<0.26	ug/L	U C	09/13/2013 15:16	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	<0.50	ug/L	U C	09/13/2013 15:16	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	U C	09/13/2013 15:16	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	<0.50	ug/L	U C	09/13/2013 15:16	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	<0.50	ug/L	U C	09/13/2013 15:16	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	U C	09/13/2013 15:16	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L	U C	09/13/2013 15:16	5.0	10.0	CONTRACT
Styrene	EPA 8260	<0.50	ug/L	U C	09/13/2013 15:16	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	<0.50	ug/L	U CL3	09/13/2013 15:16	0.50	1.0	CONTRACT
Toluene	EPA 8260	4.1	ug/L	C	09/13/2013 15:16	0.50	1.0	CONTRACT

Total xylenes	EPA 8260	<0.50	ug/L	U C	09/13/2013	15:16	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	09/13/2013	15:16	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	09/13/2013	15:16	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	U C	09/13/2013	15:16	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L	U C	09/13/2013	15:16	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	<0.50	ug/L	U C	09/13/2013	15:16	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	U C	09/13/2013	15:16	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	<0.50	ug/L	U C	09/13/2013	15:16	0.50	1.0	CONTRACT

Analysis Comments: L3 Pace comment Analyte recovery in LCS exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

258 Pesticides -Contract Lab

1,2-Dibromo-3-chloropropane	EPA 8011	<0.0048	ug/L	U C	09/12/2013	02:33	0.0048	0.020	CONTRACT
Ethylene dibromide	EPA 8011	<0.0061	ug/L	U C	09/12/2013	02:33	0.0061	0.0099	CONTRACT
Chlorophyll A - Contract Lab	SM 10200H	9.1	mg/m3	C	09/12/2013	13:53	1.0	1.0	CONTRACT
Mercury Contract Lab 1631	EPA 1631	0.0218	ug/L	C	09/19/2013	14:11	0.0025	0.0025	CONTRACT

Analysis Department:

DEMANDS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Carbonaceous BOD (5 day)	SM 5210 B	<0.200	mg/L		09/05/2013 12:20	0.200	2.00	AMH
Chemical Oxygen Demand	EPA 410.4	112	mg/L		09/26/2013 13:00	6.03	20.0	AC
Total Organic Carbon	SM 5310C	50.2	mg/L	DF	09/12/2013 15:00	0.576	4.00	REED

Analysis Department:

FIELD

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Field pH	FIELD	6.8	Std. units		09/05/2013 09:45	0.010		PMITCHELL
Field Temperature	FIELD	24.7	Degrees C		09/05/2013 09:45	0.01		PMITCHELL

Analysis Department:

METALS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Metals by 200.7								
Antimony	EPA 200.7	0.006	mg/L		01/08/2014 16:18	0.0039	0.005	KMH
Arsenic	EPA 200.7	0.158	mg/L		01/08/2014 16:18	0.0038	0.005	KMH
Barium	EPA 200.7	0.031	mg/L		01/08/2014 16:18	0.0002	0.005	KMH
Beryllium	EPA 200.7	0.00040	mg/L	I	01/08/2014 16:18	0.00004	0.005	KMH
Cadmium	EPA 200.7	0.0015	mg/L	I	01/08/2014 16:18	0.0004	0.005	KMH
Calcium	EPA 200.7	48.6	mg/L		01/08/2014 16:18	0.017	1.00	KMH
Chromium	EPA 200.7	0.00080	mg/L	I	01/08/2014 16:18	0.0007	0.005	KMH
Cobalt	EPA 200.7	0.00030	mg/L	I	01/08/2014 16:18	0.0003	0.005	KMH
Copper	EPA 200.7	<0.0009	mg/L	U	01/08/2014 16:18	0.0009	0.005	KMH
Iron	EPA 200.7	17.3	mg/L		01/08/2014 16:18	0.046	0.125	KMH
Lead	EPA 200.7	0.0018	mg/L	I	01/08/2014 16:18	0.0017	0.005	KMH
Magnesium	EPA 200.7	14.8	mg/L		01/08/2014 16:18	0.028	1.00	KMH
Nickel	EPA 200.7	0.00080	mg/L	I	01/08/2014 16:18	0.0002	0.005	KMH
Selenium	EPA 200.7	0.021	mg/L	J	01/08/2014 16:18	0.0046	0.005	KMH
Silver	EPA 200.7	<0.0007	mg/L	U	01/08/2014 16:18	0.0007	0.005	KMH
Thallium	EPA 200.7	<0.0016	mg/L	U	01/08/2014 16:18	0.0016	0.005	KMH
Vanadium	EPA 200.7	<0.0005	mg/L	U	01/08/2014 16:18	0.0005	0.005	KMH
Zinc	EPA 200.7	0.0032	mg/L	I	01/08/2014 16:18	0.0029	0.005	KMH

Analysis Comments: Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.

Total Hardness	SM 2340 B	182	mg/L		01/12/2014 17:15			KMH
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Analysis Department:

MICROBIOLOGY

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Fecal Coliforms	SM 9222D	1400	cfu/100 ml		09/05/2013 13:07	1		BPH/AMH/EHT

Analysis Department:**NUTRIENTS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Ammonia	EPA 350.1	0.219	mg/L		09/16/2013 14:17	0.022	0.080	AC
Total Kjeldahl Nitrogen	EPA 351.2	1.81	mg/L		09/13/2013 13:51	0.044	0.100	AC
Total Nitrogen	Calculation	1.95	mg/L		09/16/2013 12:23			EMM
Total Phosphate as P	EPA 365.3	0.613	mg/L		09/09/2013 13:45	0.012	0.250	IR
Unionized Ammonia	DEP SOP 10/3/83	0.00093	mg/L		10/03/2013 14:46			EMM

Analysis Department:**SOLIDS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Total Dissolved Solids	SM 2540 C	529	mg/L		09/06/2013 09:00	10.0	10.0	AMH/IR
Total Suspended Solids	SM 2540 D	22.0	mg/L		09/06/2013 08:53	1.00	5.00	BPH

Sample ID: AE53513 **Collection Date / Time:** 09/05/2013 10:40

Sample Point: Lena Road Surface Water Field Blank

Sample Comment: Grab sample, only gloves used to collect.

Analysis Department:**CONTRACT**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Mercury Contract Lab 1631	EPA 1631	<0.00050	ug/L	U C	09/25/2013 15:30	0.00050	0.00050	CONTRACT

Sample ID: AE54257 **Collection Date / Time:** 09/05/2013 09:40

Sample Point: Lena Road Surface Water Field Blank

Sample Comment:

Analysis Department:**CONTRACT**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Mercury Contract Lab 1631	EPA 1631	<0.00050	ug/L	U C	09/19/2013 14:42	0.00050	0.00050	CONTRACT

Batch Name: SICPWATER-28918

QA Sample ID: AE53511

Samples AE53511 AE53512

Analysis Comments: Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.

Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Method Blank for Metals by 200.7								
Antimony	<0.0039	mg/L	U	01/08/2014	14:49	0.0039		KMH
Arsenic	<0.0038	mg/L	U	01/08/2014	14:49	0.0038		KMH
Barium	<0.0002	mg/L	U	01/08/2014	14:49	0.0002		KMH
Beryllium	<0.00004	mg/L	U	01/08/2014	14:49	0.00004		KMH
Cadmium	<0.0004	mg/L	U	01/08/2014	14:49	0.0004		KMH
Calcium	<0.017	mg/L	U	01/08/2014	14:49	0.017		KMH
Chromium	<0.0007	mg/L	U	01/08/2014	14:49	0.0007		KMH
Cobalt	<0.0003	mg/L	U	01/08/2014	14:49	0.0003		KMH
Copper	<0.0009	mg/L	U	01/08/2014	14:49	0.0009		KMH
Iron	<0.046	mg/L	U	01/08/2014	14:49	0.046		KMH
Lead	<0.0017	mg/L	U	01/08/2014	14:49	0.0017		KMH
Magnesium	<0.028	mg/L	U	01/08/2014	14:49	0.028		KMH
Nickel	<0.0002	mg/L	U	01/08/2014	14:49	0.0002		KMH
Selenium	<0.0046	mg/L	U	01/08/2014	14:49	0.0046		KMH
Silver	<0.0007	mg/L	U	01/08/2014	14:49	0.0007		KMH
Sodium	<0.016	mg/L	U	01/08/2014	14:49	0.016		KMH
Thallium	<0.0016	mg/L	U	01/08/2014	14:49	0.0016		KMH
Vanadium	<0.0005	mg/L	U	01/08/2014	14:49	0.0005		KMH
Zinc	<0.0029	mg/L	U	01/08/2014	14:49	0.0029		KMH
Int Calb Rec for Metals by 200.7								
Antimony	99.7	%		01/08/2014	13:59	0.0039		KMH

Batch Name:		\$ICPWATER-28918		QA Sample ID:		AE53511		
Samples		AE53511 AE53512						
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Int Calb Rec for Metals by 200.7								
Arsenic	98.2	%		01/08/2014	13:59	0.0038		KMH
Barium	104	%		01/08/2014	13:59	0.0002		KMH
Beryllium	101	%		01/08/2014	13:59	0.00004		KMH
Cadmium	102	%		01/08/2014	13:59	0.0004		KMH
Calcium	98.6	%		01/08/2014	13:59	0.017		KMH
Chromium	105	%		01/08/2014	13:59	0.0007		KMH
Cobalt	105	%		01/08/2014	13:59	0.0003		KMH
Copper	99.8	%		01/08/2014	13:59	0.0009		KMH
Iron	100	%		01/08/2014	13:59	0.046		KMH
Lead	105	%		01/08/2014	13:59	0.0017		KMH
Magnesium	97.0	%		01/08/2014	13:59	0.028		KMH
Nickel	104	%		01/08/2014	13:59	0.0002		KMH
Selenium	103	%		01/08/2014	13:59	0.0046		KMH
Silver	95.6	%		01/08/2014	13:59	0.0007		KMH
Sodium	96.9	%		01/08/2014	13:59	0.016		KMH
Thallium	105	%		01/08/2014	13:59	0.0016		KMH
Vanadium	103	%		01/08/2014	13:59	0.0005		KMH
Zinc	105	%		01/08/2014	13:59	0.0029		KMH
LCS Recovery for Metals by 200.7								
Antimony	97.6	%		01/08/2014	15:11	0.0039		KMH
Arsenic	98.0	%		01/08/2014	15:11	0.0038		KMH
Barium	99.0	%		01/08/2014	15:11	0.0002		KMH

Batch Name:		\$ICPWATER-28918		QA Sample ID:		AE53511		
Samples		AE53511 AE53512						
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
LCS Recovery for Metals by 200.7								
Beryllium	100	%		01/08/2014	15:11	0.00004		KMH
Cadmium	97.2	%		01/08/2014	15:11	0.0004		KMH
Calcium	95.2	%		01/08/2014	15:11	0.017		KMH
Chromium	101	%		01/08/2014	15:11	0.0007		KMH
Cobalt	101	%		01/08/2014	15:11	0.0003		KMH
Copper	96.8	%		01/08/2014	15:11	0.0009		KMH
Iron	96.2	%		01/08/2014	15:11	0.046		KMH
Lead	100	%		01/08/2014	15:11	0.0017		KMH
Magnesium	89.0	%		01/08/2014	15:11	0.028		KMH
Nickel	97.2	%		01/08/2014	15:11	0.0002		KMH
Selenium	101	%		01/08/2014	15:11	0.0046		KMH
Silver	98.4	%		01/08/2014	15:11	0.0007		KMH
Sodium	92.9	%		01/08/2014	15:11	0.016		KMH
Thallium	99.4	%		01/08/2014	15:11	0.0016		KMH
Vanadium	100	%		01/08/2014	15:11	0.0005		KMH
Zinc	99.4	%		01/08/2014	15:11	0.0029		KMH
MS Result for Metals by 200.7								
Antimony	0.489	mg/L		01/08/2014	15:46	0.0039		KMH
Arsenic	0.560	mg/L		01/08/2014	15:46	0.0038		KMH
Barium	0.488	mg/L		01/08/2014	15:46	0.0002		KMH
Beryllium	0.500	mg/L		01/08/2014	15:46	0.00004		KMH
Cadmium	0.485	mg/L		01/08/2014	15:46	0.0004		KMH

Batch Name:	\$ICPWATER-28918		QA Sample ID:	AE53511				
Samples	AE53511 AE53512							
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
MS Result for Metals by 200.7								
Calcium	81.6	mg/L		01/08/2014	15:46	0.017		KMH
Chromium	0.494	mg/L		01/08/2014	15:46	0.0007		KMH
Cobalt	0.484	mg/L		01/08/2014	15:46	0.0003		KMH
Copper	0.501	mg/L		01/08/2014	15:46	0.0009		KMH
Iron	8.15	mg/L		01/08/2014	15:46	0.046		KMH
Lead	0.484	mg/L		01/08/2014	15:46	0.0017		KMH
Magnesium	55.1	mg/L		01/08/2014	15:46	0.028		KMH
Nickel	0.463	mg/L		01/08/2014	15:46	0.0002		KMH
Selenium	0.497	mg/L		01/08/2014	15:46	0.0046		KMH
Silver	0.501	mg/L		01/08/2014	15:46	0.0007		KMH
Sodium	128	mg/L		01/08/2014	15:46	0.016		KMH
Thallium	0.465	mg/L		01/08/2014	15:46	0.0016		KMH
Vanadium	0.502	mg/L		01/08/2014	15:46	0.0005		KMH
Zinc	0.476	mg/L		01/08/2014	15:46	0.0029		KMH
MS Recovery for Metals by 200.7								
Antimony	97.8	%		01/08/2014	15:38	0.0039		KMH
Arsenic	101	%		01/08/2014	15:38	0.0038		KMH
Barium	95.0	%		01/08/2014	15:38	0.0002		KMH
Beryllium	99.9	%		01/08/2014	15:38	0.00004		KMH
Cadmium	97.0	%		01/08/2014	15:38	0.0004		KMH
Calcium	91.9	%		01/08/2014	15:38	0.017		KMH
Chromium	98.8	%		01/08/2014	15:38	0.0007		KMH

Batch Name:		\$ICPWATER-28918		QA Sample ID:		AE53511		
Samples		AE53511 AE53512						
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
MS Recovery for Metals by 200.7								
Cobalt	96.8	%		01/08/2014	15:38	0.0003		KMH
Copper	100	%		01/08/2014	15:38	0.0009		KMH
Iron	92.0	%		01/08/2014	15:38	0.046		KMH
Lead	96.3	%		01/08/2014	15:38	0.0017		KMH
Magnesium	90.6	%		01/08/2014	15:38	0.028		KMH
Nickel	92.3	%		01/08/2014	15:38	0.0002		KMH
Selenium	99.4	%		01/08/2014	15:38	0.0046		KMH
Silver	99.9	%		01/08/2014	15:38	0.0007		KMH
Sodium	94.4	%		01/08/2014	15:38	0.016		KMH
Thallium	93.0	%		01/08/2014	15:38	0.0016		KMH
Vanadium	100	%		01/08/2014	15:38	0.0005		KMH
Zinc	95.2	%		01/08/2014	15:38	0.0029		KMH
MS/MSD Precision for Metals by 200.7								
Antimony	1.44	%		01/08/2014	15:46	0.0039		KMH
Arsenic	1.06	%		01/08/2014	15:46	0.0038		KMH
Barium	0.00	%		01/08/2014	15:46	0.0002		KMH
Beryllium	0.00	%		01/08/2014	15:46	0.00004		KMH
Cadmium	0.206	%		01/08/2014	15:46	0.0004		KMH
Calcium	0.733	%		01/08/2014	15:46	0.017		KMH
Chromium	0.203	%		01/08/2014	15:46	0.0007		KMH
Cobalt	0.207	%		01/08/2014	15:46	0.0003		KMH
Copper	0.400	%		01/08/2014	15:46	0.0009		KMH

Batch Name:		\$ICPWATER-28918		QA Sample ID:		AE53511		
Samples		AE53511 AE53512						
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
MS/MSD Precision for Metals by 200.7								
Iron	0.367	%		01/08/2014	15:46	0.046		KMH
Lead	0.00	%		01/08/2014	15:46	0.0017		KMH
Magnesium	0.362	%		01/08/2014	15:46	0.028		KMH
Nickel	0.650	%		01/08/2014	15:46	0.0002		KMH
Selenium	0.201	%		01/08/2014	15:46	0.0046		KMH
Silver	0.400	%		01/08/2014	15:46	0.0007		KMH
Sodium	0.784	%		01/08/2014	15:46	0.016		KMH
Thallium	1.49	%		01/08/2014	15:46	0.0016		KMH
Vanadium	0.199	%		01/08/2014	15:46	0.0005		KMH
Zinc	0.419	%		01/08/2014	15:46	0.0029		KMH
CCV Rec for Metals by 200.7								
Antimony	97.7	%		01/08/2014	16:59	0.0039		KMH
Arsenic	98.3	%		01/08/2014	16:59	0.0038		KMH
Barium	98.2	%		01/08/2014	16:59	0.0002		KMH
Beryllium	101	%		01/08/2014	16:59	0.00004		KMH
Cadmium	97.5	%		01/08/2014	16:59	0.0004		KMH
Calcium	96.4	%		01/08/2014	16:59	0.017		KMH
Chromium	101	%		01/08/2014	16:59	0.0007		KMH
Cobalt	100	%		01/08/2014	16:59	0.0003		KMH
Copper	96.8	%		01/08/2014	16:59	0.0009		KMH
Iron	95.2	%		01/08/2014	16:59	0.046		KMH
Lead	99.5	%		01/08/2014	16:59	0.0017		KMH

Batch Name:		SICPWATER-28918		QA Sample ID:		AE53511		
Samples		AE53511 AE53512						
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
CCV Rec for Metals by 200.7								
Magnesium	95.0	%		01/08/2014	16:59	0.028		KMH
Nickel	95.3	%		01/08/2014	16:59	0.0002		KMH
Selenium	98.2	%		01/08/2014	16:59	0.0046		KMH
Silver	99.0	%		01/08/2014	16:59	0.0007		KMH
Sodium	94.5	%		01/08/2014	16:59	0.016		KMH
Thallium	98.6	%		01/08/2014	16:59	0.0016		KMH
Vanadium	100	%		01/08/2014	16:59	0.0005		KMH
Zinc	99.5	%		01/08/2014	16:59	0.0029		KMH
Cont Blank for Metals by 200.7								
Antimony	<0.0039	mg/L	U	01/08/2014	17:22	0.0039		KMH
Arsenic	<0.0038	mg/L	U	01/08/2014	17:22	0.0038		KMH
Barium	<0.0002	mg/L	U	01/08/2014	17:22	0.0002		KMH
Beryllium	<0.00004	mg/L	U	01/08/2014	17:22	0.00004		KMH
Cadmium	<0.0004	mg/L	U	01/08/2014	17:22	0.0004		KMH
Calcium	<0.017	mg/L	U	01/08/2014	17:22	0.017		KMH
Chromium	<0.0007	mg/L	U	01/08/2014	17:22	0.0007		KMH
Cobalt	<0.0003	mg/L	U	01/08/2014	17:22	0.0003		KMH
Copper	<0.0009	mg/L	U	01/08/2014	17:22	0.0009		KMH
Iron	<0.046	mg/L	U	01/08/2014	17:22	0.046		KMH
Lead	<0.0017	mg/L	U	01/08/2014	17:22	0.0017		KMH
Magnesium	<0.028	mg/L	U	01/08/2014	17:22	0.028		KMH
Nickel	0.00060	mg/L	I	01/08/2014	17:22	0.0002		KMH

Batch Name:		SICPWATER-28918		QA Sample ID:		AE53511		
Samples		AE53511 AE53512						
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Cont Blank for Metals by 200.7								
Selenium	<0.0046	mg/L	U	01/08/2014	17:22	0.0046		KMH
Silver	0.0010	mg/L	I	01/08/2014	17:22	0.0007		KMH
Sodium	<0.016	mg/L	U	01/08/2014	17:22	0.016		KMH
Thallium	<0.0016	mg/L	U	01/08/2014	17:22	0.0016		KMH
Vanadium	<0.0005	mg/L	U	01/08/2014	17:22	0.0005		KMH
Zinc	<0.0029	mg/L	U	01/08/2014	17:22	0.0029		KMH
CCV for Metals by 200.7								
Antimony	0.977	mg/L		01/08/2014	16:59	0.0039		KMH
Arsenic	0.983	mg/L		01/08/2014	16:59	0.0038		KMH
Barium	0.982	mg/L		01/08/2014	16:59	0.0002		KMH
Beryllium	1.01	mg/L		01/08/2014	16:59	0.00004		KMH
Cadmium	0.975	mg/L		01/08/2014	16:59	0.0004		KMH
Calcium	96.4	mg/L		01/08/2014	16:59	0.017		KMH
Chromium	1.01	mg/L		01/08/2014	16:59	0.0007		KMH
Cobalt	1.00	mg/L		01/08/2014	16:59	0.0003		KMH
Copper	0.968	mg/L		01/08/2014	16:59	0.0009		KMH
Iron	11.9	mg/L		01/08/2014	16:59	0.046		KMH
Lead	0.995	mg/L		01/08/2014	16:59	0.0017		KMH
Magnesium	95.0	mg/L		01/08/2014	16:59	0.028		KMH
Nickel	0.953	mg/L		01/08/2014	16:59	0.0002		KMH
Selenium	0.982	mg/L		01/08/2014	16:59	0.0046		KMH
Silver	0.495	mg/L		01/08/2014	16:59	0.0007		KMH

Batch Name:		\$ICPWATER-28918		QA Sample ID:		AE53511		
Samples		AE53511 AE53512						
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
CCV for Metals by 200.7								
Sodium	189	mg/L		01/08/2014	16:59	0.016		KMH
Thallium	0.986	mg/L		01/08/2014	16:59	0.0016		KMH
Vanadium	1.00	mg/L		01/08/2014	16:59	0.0005		KMH
Zinc	0.995	mg/L		01/08/2014	16:59	0.0029		KMH
Initial Calibration for Metals by 200.7								
Antimony	0.997	mg/L		01/08/2014	13:59	0.0039		KMH
Arsenic	0.982	mg/L		01/08/2014	13:59	0.0038		KMH
Barium	1.04	mg/L		01/08/2014	13:59	0.0002		KMH
Beryllium	1.01	mg/L		01/08/2014	13:59	0.00004		KMH
Cadmium	1.02	mg/L		01/08/2014	13:59	0.0004		KMH
Calcium	49.3	mg/L		01/08/2014	13:59	0.017		KMH
Chromium	1.05	mg/L		01/08/2014	13:59	0.0007		KMH
Cobalt	1.05	mg/L		01/08/2014	13:59	0.0003		KMH
Copper	0.998	mg/L		01/08/2014	13:59	0.0009		KMH
Iron	12.5	mg/L		01/08/2014	13:59	0.046		KMH
Lead	1.05	mg/L		01/08/2014	13:59	0.0017		KMH
Magnesium	48.5	mg/L		01/08/2014	13:59	0.028		KMH
Nickel	1.04	mg/L		01/08/2014	13:59	0.0002		KMH
Selenium	1.03	mg/L		01/08/2014	13:59	0.0046		KMH
Silver	0.239	mg/L		01/08/2014	13:59	0.0007		KMH
Sodium	96.9	mg/L		01/08/2014	13:59	0.016		KMH
Thallium	1.05	mg/L		01/08/2014	13:59	0.0016		KMH

Batch Name:		SICPWATER-28918		QA Sample ID:		AE53511		
Samples		AE53511 AE53512						
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Initial Calibration for Metals by 200.7								
Vanadium	1.03	mg/L		01/08/2014	13:59	0.0005		KMH
Zinc	1.05	mg/L		01/08/2014	13:59	0.0029		KMH
Metals by 200.7								
Antimony	<0.0039	mg/L	U	01/08/2014	15:38	0.0039		KMH
Arsenic	0.055	mg/L		01/08/2014	15:38	0.0038		KMH
Barium	0.013	mg/L		01/08/2014	15:38	0.0002		KMH
Beryllium	0.00040	mg/L	I	01/08/2014	15:38	0.00004		KMH
Cadmium	<0.0004	mg/L	U	01/08/2014	15:38	0.0004		KMH
Calcium	35.2	mg/L		01/08/2014	15:38	0.017		KMH
Chromium	<0.0007	mg/L	U	01/08/2014	15:38	0.0007		KMH
Cobalt	<0.0003	mg/L	U	01/08/2014	15:38	0.0003		KMH
Copper	<0.0009	mg/L	U	01/08/2014	15:38	0.0009		KMH
Iron	1.94	mg/L		01/08/2014	15:38	0.046		KMH
Lead	0.0026	mg/L	I	01/08/2014	15:38	0.0017		KMH
Magnesium	9.37	mg/L		01/08/2014	15:38	0.028		KMH
Nickel	0.0017	mg/L	I	01/08/2014	15:38	0.0002		KMH
Selenium	<0.0046	mg/L	U	01/08/2014	15:38	0.0046		KMH
Silver	0.0017	mg/L	I	01/08/2014	15:38	0.0007		KMH
Sodium	33.1	mg/L		01/08/2014	15:38	0.016		KMH
Thallium	<0.0016	mg/L	U	01/08/2014	15:38	0.0016		KMH
Vanadium	0.0020	mg/L	I	01/08/2014	15:38	0.0005		KMH
Zinc	<0.0029	mg/L	U	01/08/2014	15:38	0.0029		KMH

Batch Name:		\$ICPWATER-28918		QA Sample ID:		AE53511		
Samples		AE53511 AE53512						
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
LCS for Metals by 200.7								
Antimony	0.488	mg/L		01/08/2014	15:11	0.0039		KMH
Arsenic	0.490	mg/L		01/08/2014	15:11	0.0038		KMH
Barium	0.495	mg/L		01/08/2014	15:11	0.0002		KMH
Beryllium	0.502	mg/L		01/08/2014	15:11	0.00004		KMH
Cadmium	0.486	mg/L		01/08/2014	15:11	0.0004		KMH
Calcium	10.0	mg/L		01/08/2014	15:11	0.017		KMH
Chromium	0.503	mg/L		01/08/2014	15:11	0.0007		KMH
Cobalt	0.504	mg/L		01/08/2014	15:11	0.0003		KMH
Copper	0.484	mg/L		01/08/2014	15:11	0.0009		KMH
Iron	10.1	mg/L		01/08/2014	15:11	0.046		KMH
Lead	0.500	mg/L		01/08/2014	15:11	0.0017		KMH
Magnesium	9.35	mg/L		01/08/2014	15:11	0.028		KMH
Nickel	0.486	mg/L		01/08/2014	15:11	0.0002		KMH
Selenium	0.505	mg/L		01/08/2014	15:11	0.0046		KMH
Silver	0.492	mg/L		01/08/2014	15:11	0.0007		KMH
Sodium	9.75	mg/L		01/08/2014	15:11	0.016		KMH
Thallium	0.497	mg/L		01/08/2014	15:11	0.0016		KMH
Vanadium	0.500	mg/L		01/08/2014	15:11	0.0005		KMH
Zinc	0.497	mg/L		01/08/2014	15:11	0.0029		KMH
RB for Metals by 200.7								
Antimony	<0.0039	mg/L	U	01/08/2014	14:54	0.0039		KMH
Arsenic	<0.0038	mg/L	U	01/08/2014	14:54	0.0038		KMH

Batch Name:		SICPWATER-28918		QA Sample ID:		AE53511		
Samples		AE53511 AE53512						
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
RB for Metals by 200.7								
Barium	<0.0002	mg/L	U	01/08/2014	14:54	0.0002		KMH
Beryllium	<0.00004	mg/L	U	01/08/2014	14:54	0.00004		KMH
Cadmium	<0.0004	mg/L	U	01/08/2014	14:54	0.0004		KMH
Calcium	0.017	mg/L	I	01/08/2014	14:54	0.017		KMH
Chromium	<0.0007	mg/L	U	01/08/2014	14:54	0.0007		KMH
Cobalt	<0.0003	mg/L	U	01/08/2014	14:54	0.0003		KMH
Copper	<0.0009	mg/L	U	01/08/2014	14:54	0.0009		KMH
Iron	<0.046	mg/L	U	01/08/2014	14:54	0.046		KMH
Lead	<0.0017	mg/L	U	01/08/2014	14:54	0.0017		KMH
Magnesium	<0.028	mg/L	U	01/08/2014	14:54	0.028		KMH
Nickel	<0.0002	mg/L	U	01/08/2014	14:54	0.0002		KMH
Selenium	0.012	mg/L		01/08/2014	14:54	0.0046		KMH
Silver	<0.0007	mg/L	U	01/08/2014	14:54	0.0007		KMH
Sodium	<0.016	mg/L	U	01/08/2014	14:54	0.016		KMH
Thallium	<0.0016	mg/L	U	01/08/2014	14:54	0.0016		KMH
Vanadium	<0.0005	mg/L	U	01/08/2014	14:54	0.0005		KMH
Zinc	<0.0029	mg/L	U	01/08/2014	14:54	0.0029		KMH
MSD Recovery for Metals by 200.7								
Antimony	96.4	%		01/08/2014	15:38	0.0039		KMH
Arsenic	102	%		01/08/2014	15:38	0.0038		KMH
Barium	95.0	%		01/08/2014	15:38	0.0002		KMH
Beryllium	99.9	%		01/08/2014	15:38	0.00004		KMH

Batch Name:		SICPWATER-28918		QA Sample ID:		AE53511		
Samples		AE53511 AE53512						
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
MSD Recovery for Metals by 200.7								
Cadmium	96.8	%		01/08/2014	15:38	0.0004		KMH
Calcium	93.1	%		01/08/2014	15:38	0.017		KMH
Chromium	98.6	%		01/08/2014	15:38	0.0007		KMH
Cobalt	96.6	%		01/08/2014	15:38	0.0003		KMH
Copper	99.8	%		01/08/2014	15:38	0.0009		KMH
Iron	92.4	%		01/08/2014	15:38	0.046		KMH
Lead	96.3	%		01/08/2014	15:38	0.0017		KMH
Magnesium	91.0	%		01/08/2014	15:38	0.028		KMH
Nickel	91.7	%		01/08/2014	15:38	0.0002		KMH
Selenium	99.6	%		01/08/2014	15:38	0.0046		KMH
Silver	99.5	%		01/08/2014	15:38	0.0007		KMH
Sodium	93.4	%		01/08/2014	15:38	0.016		KMH
Thallium	94.4	%		01/08/2014	15:38	0.0016		KMH
Vanadium	99.8	%		01/08/2014	15:38	0.0005		KMH
Zinc	95.6	%		01/08/2014	15:38	0.0029		KMH
MSD Result for Metals by 200.7								
Antimony	0.482	mg/L		01/08/2014	15:50	0.0039		KMH
Arsenic	0.566	mg/L		01/08/2014	15:50	0.0038		KMH
Barium	0.488	mg/L		01/08/2014	15:50	0.0002		KMH
Beryllium	0.500	mg/L		01/08/2014	15:50	0.00004		KMH
Cadmium	0.484	mg/L		01/08/2014	15:50	0.0004		KMH
Calcium	82.2	mg/L		01/08/2014	15:50	0.017		KMH

Batch Name:		SICPWATER-28918		QA Sample ID:		AE53511		
Samples		AE53511 AE53512						
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
MSD Result for Metals by 200.7								
Chromium	0.493	mg/L		01/08/2014	15:50	0.0007		KMH
Cobalt	0.483	mg/L		01/08/2014	15:50	0.0003		KMH
Copper	0.499	mg/L		01/08/2014	15:50	0.0009		KMH
Iron	8.18	mg/L		01/08/2014	15:50	0.046		KMH
Lead	0.484	mg/L		01/08/2014	15:50	0.0017		KMH
Magnesium	55.3	mg/L		01/08/2014	15:50	0.028		KMH
Nickel	0.460	mg/L		01/08/2014	15:50	0.0002		KMH
Selenium	0.498	mg/L		01/08/2014	15:50	0.0046		KMH
Silver	0.499	mg/L		01/08/2014	15:50	0.0007		KMH
Sodium	127	mg/L		01/08/2014	15:50	0.016		KMH
Thallium	0.472	mg/L		01/08/2014	15:50	0.0016		KMH
Vanadium	0.501	mg/L		01/08/2014	15:50	0.0005		KMH
Zinc	0.478	mg/L		01/08/2014	15:50	0.0029		KMH
Batch Name:		COD-28207		QA Sample ID:		AE54292		
Samples		AE53511 AE53512						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Amt Spiked for COD	500	mg/L		09/26/2013	14:12	6.03		AC
Method Blank for COD	<6.03	mg/L	U	09/26/2013	14:12	6.03		AC
CCB for COD	<6.03	mg/L	U	09/26/2013	14:12	6.03		AC
CCVfor COD	967	mg/L		09/26/2013	14:12	6.03		AC
CCV Conc for COD	1000	mg/L		09/26/2013	14:12	6.03		AC

Batch Name: COD-28207 **QA Sample ID:** AE54292

Samples AE53511 AE53512

Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
CCV Rec for COD	96.7	%		09/26/2013	14:12			AC
Chemical Oxygen Demand	290	mg/L		09/26/2013	14:12	6.03		AC
Sample Dup for COD	286	mg/L		09/26/2013	14:12	6.03		AC
ICV for COD	300	mg/L		09/26/2013	14:12	6.03		AC
ICV Conc for COD	309	mg/L		09/26/2013	14:12	6.03		AC
ICV Rec for COD	97.1	%		09/26/2013	14:12			AC
Samp Dup Precision for COD	1.39	%		09/26/2013	14:12			AC
MS Recovery for COD	97.0	%		09/26/2013	14:12			AC
MS Result for COD	775	mg/L		09/26/2013	14:12	6.03		AC

Batch Name: AMM-28104 **QA Sample ID:** AE54204

Samples AE53511 AE53512

Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Ammonia	21.3	mg/L	DF	09/17/2013	15:02	0.44		AC
Sample Dup for Ammonia	20.8	mg/L	DF	09/17/2013	15:02	0.44		AC
Dup Precision for Ammonia	2.38	%		09/17/2013	15:02			AC
Amt Spiked for Ammonia	50.	mg/L		09/17/2013	15:02	0.022		AC
MS Result for Ammonia	72.7	mg/L	DF	09/17/2013	15:02	1.10		AC
MS Recovery for Ammonia	103	%		09/17/2013	15:02			AC
Cont Calb Rec for Ammonia	97.5	%		09/17/2013	15:02			AC
Continuing Cal. Blank for Ammonia	<0.022	mg/L	U	09/17/2013	15:02	0.022		AC
Method Blank for Ammonia	<0.022	mg/L	U	09/17/2013	15:02	0.022		AC
Continuous Calibration for Ammonia	1.95	mg/L		09/17/2013	15:02	0.022		AC

Batch Name:	AMM-28104	QA Sample ID:	AE54204					
Samples	AE53511 AE53512							
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
ICV for Ammonia	1.00	mg/L		09/17/2013	15:02	0.022		AC
ICV Rec for Ammonia	100	%		09/17/2013	15:02			AC
Batch Name:	TKN-28075	QA Sample ID:	AE54261					
Samples	AE53511 AE53512							
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Amt Spiked for TKN	15.0	mg/L		09/13/2013	15:07	0.044		AC
Method Blank for TKN	<0.044	mg/L	U	09/13/2013	15:07	0.044		AC
CCB for TKN	<0.044	mg/L	U	09/13/2013	15:07	0.044		AC
CCV for TKN	2.85	mg/L		09/13/2013	15:07	0.044		AC
CCV Recovery for TKN	95.0	%		09/13/2013	15:07			AC
Sample Dup for TKN	10.0	mg/L	DF	09/13/2013	15:07	0.22		AC
ICV for TKN	1.43	mg/L		09/13/2013	15:07	0.044		AC
ICV Recovery for TKN	95.3	%		09/13/2013	15:07			AC
Dup Precision for TKN	0.702	%		09/13/2013	15:07			AC
MS Recovery for TKN	95.1	%		09/13/2013	15:07			AC
MS Result for TKN	24.2	mg/L	DF	09/13/2013	15:07	0.44		AC
Total Kjeldahl Nitrogen	9.93	mg/L	DF	09/13/2013	15:07	0.22		AC
Batch Name:	TOC-28072	QA Sample ID:	AE54161					
Samples	AE53511 AE53512							
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Method Blank for TOC	<0.072	mg/L	U	09/12/2013	11:36	0.072		REED
Cont. Cal. Blank for TOC	<0.072	mg/L	U	09/12/2013	15:52	0.072		REED

Batch Name: TOC-28072 **QA Sample ID:** AE54161

Samples AE53511 AE53512

Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Cont Cal TOC	9.78	mg/L		09/12/2013	16:25	0.072		REED
Cont Calb Rec for TOC	97.8	%		09/12/2013	16:25			REED
Dup for TOC	1.34	mg/L		09/12/2013	12:52	0.072		REED
ICV for TOC	5.23	mg/L		09/12/2013	11:53	0.072		REED
ICV Rec for TOC	105	%		09/12/2013	11:53	0.050		REED
Dup Precision for TOC	6.50	%		09/12/2013	12:29			REED
MS Recovery for TOC	95.4	%		09/12/2013	12:29			REED
MS Result for TOC	6.20	mg/L		09/12/2013	13:15	0.072		REED
Total Organic Carbon	1.43	mg/L		09/12/2013	12:29	0.072		REED

Batch Name: T-P-28038 **QA Sample ID:** AE54214

Samples AE53511 AE53512

Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Amt Spiked for Total Phosphate	12.5	mg/L		09/09/2013	13:38	0.012		IR
CCB for Total Phosphate	0.048	mg/L	I	09/09/2013	13:45	0.012		IR
CCV for Total Phosphate	5.06	mg/L		09/09/2013	13:45	0.012		IR
CCV Recovery for Total Phosphate	101	%		09/09/2013	13:45			IR
Sample Dup for Total Phosphate	6.37	mg/L	DF	09/09/2013	13:38	0.024		IR
Dup Precision for Total Phosphate	2.94	%		09/09/2013	13:38			IR
MS Rec for Total Phosphate	103	%		09/09/2013	13:38			IR
MS Result for Total Phosphate	19.4	mg/L	DF	09/09/2013	13:38	0.06		IR
Total Phosphate as P	6.56	mg/L	DF	09/09/2013	13:38	0.024		IR

Batch Name:		TDS-28030		QA Sample ID:		AE54161			
Samples		AE53511 AE53512							
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Method Blank for TDS		<10.0	mg/L	U	09/10/2013	14:27	10.0		AMH/IR
Sample Dup for TDS		3240	mg/L		09/10/2013	14:27	10.0		AMH/IR
Initial Calibration for TDS		980	mg/L		09/10/2013	14:27	10.0		AMH/IR
Int Calb Conc for TDS		969	mg/L		09/10/2013	14:27	10.0		AMH/IR
Int Calb Rec for TDS		101	%		09/10/2013	14:27			AMH/IR
Samp Dup Precision for TDS		Pass	%		09/10/2013	14:29			AMH/IR
Total Dissolved Solids		3050	mg/L		09/10/2013	14:27	10.0		AMH/IR
Batch Name:		NO3IC-28027		QA Sample ID:		AE54266			
Samples		AE53511 AE53512							
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Amt Spiked for Nitrate		25.0	mg/L		09/06/2013	21:20	0.0046		EHT
Method Blank for Nitrate		<0.0046	mg/L	U	09/06/2013	09:06	0.0046		EHT
CCB for Nitrate		<0.0046	mg/L	U	09/07/2013	11:14	0.0046		EHT
CCV for Nitrate		10.9	mg/L		09/07/2013	10:07	0.0046		EHT
Cont Calb Rec for Nitrate		109	%		09/07/2013	10:07			EHT
Sample Dup for Nitrate		13.2	mg/L	DF	09/06/2013	14:40	0.0092		EHT
ICV for Nitrate		5.46	mg/L		09/06/2013	23:00	0.0046		EHT
Int Calb Rec for Nitrate		109	%		09/06/2013	23:00			EHT
Nitrate as N by Ion Chromatography		15.4	mg/L	DF,J	09/06/2013	19:07	0.0092		EHT
Samp Dup Prec. for Nitrate		15.4	%		09/06/2013	19:07			EHT
MS Recovery for Nitrate		110	%		09/06/2013	19:07			EHT
MS Result for Nitrate		42.8	mg/L	DF	09/06/2013	21:20	0.023		EHT

Batch Name:		NO2IC-28026		QA Sample ID:		AE54266			
Samples		AE53511 AE53512							
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Amt Spiked for Nitrite		2.50	mg/L		09/06/2013	21:20	0.0023		EHT
Method Blank for Nitrite		<0.0023	mg/L	U	09/06/2013	09:06	0.0023		EHT
CCB for Nitrite		<0.0023	mg/L	U	09/07/2013	11:14	0.0023		EHT
CCV for Nitrite		4.74	mg/L		09/07/2013	10:07	0.0023		EHT
Cont Calb Rec for Nitrite		94.8	%		09/07/2013	10:07			EHT
Sample Dup for Nitrite		<0.0023	mg/L	U	09/06/2013	14:40	0.0023		EHT
ICV for NO2IC		2.43	mg/L		09/06/2013	10:13	0.0023		EHT
ICV Rec. for NO2IC		97.2	%		09/06/2013	10:13			EHT
Nitrite as N by Ion Chromatography		<0.0023	mg/L	U,J	09/06/2013	19:07	0.0023		EHT
Samp Dup Prec. for Nitrite		PASSED	%		09/11/2013	13:31			EHT
MS Recovery for Nitrite		47.2	%		09/06/2013	19:07			EHT
MS Result for Nitrite		1.18	mg/L		09/06/2013	21:20	0.0023		EHT
Batch Name:		TSS-28025		QA Sample ID:		AE54287			
Samples		AE53511 AE53512							
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Method Blank for TSS		<1.00	mg/L	U	09/06/2013	08:53	1.00		BPH
Sample Dup for TSS		148	mg/L		09/06/2013	08:53	1.00		BPH
Initial Calibration for TSS		91.0	mg/L		09/06/2013	08:53	1.00		BPH
Int Calb Conc for TSS		91.3	mg/L		09/06/2013	14:41	1.00		BPH
Int Calb Rec for TSS		99.7	%		09/06/2013	08:53			BPH
Samp Dup Precision for TSS		Pass	%		09/06/2013	14:41			BPH
Total Suspended Solids		137	mg/L		09/06/2013	08:53	1.00		BPH

Batch Name:		FC-28023		QA Sample ID:		AE53512			
Samples		AE53511 AE53512							
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Method Blank for Fecal Coliforms		<1	cfu/100 ml	U	09/06/2013	12:56	1		BPH/AMH/EHT
Cont. Cal. Blank for Fecal Coliforms		<1	cfu/100 ml	U	09/06/2013	12:56	1		BPH/AMH/EHT
Sample Dup for Fecal Coliforms		1300	cfu/100 ml		09/08/2013	11:13	1		BPH/AMH/EHT
Fecal Coliforms		1400	cfu/100 ml		09/08/2013	11:13	1		BPH/AMH/EHT
Samp Dup Precision for Fecal Coliforms		Pass	%		09/08/2013	11:13			BPH/AMH/EHT
Batch Name:		CBOD-28022		QA Sample ID:		AE53511			
Samples		AE53511 AE53512							
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Method Blank for Carbonaceous BOD (5 day		<0.200	mg/L	U	09/10/2013	10:20	0.200		AMH
Carbonaceous BOD (5 day)		<0.200	mg/L	U	09/10/2013	10:20	0.200		AMH
Sample Dup for CBOD		<0.200	mg/L	U	09/10/2013	10:20	0.200		AMH
Initial Calibration for CBOD		205	mg/L		09/10/2013	10:20	0.200		AMH
Int Calb Rec for CBOD		104	%		09/10/2013	10:20			AMH
Samp Dup Precision for CBOD		PASSED	%		09/10/2013	10:20			AMH

DATA QUALIFIER CODES

A	Value reported is the mean (average) of two or more determinations.
B	Results based upon colony counts outside the acceptable range. This code applies to microbiological tests, specifically to membrane filter colony counts, and is used only if the colony count is generated from a plate in which the total number of coliform colonies <u>exceeds</u> the method indicated ideal ranges.
C	Analysis performed by contract laboratory.
DF	Dilution factor applied to the reported data and MDL/PQL adjusted.
E	Indicates that extra samples were taken at composite stations.
H	Value based on field kit determination; results may not be accurate.
I	The reported value is greater than or equal to the laboratory method detection limit but less than the laboratory practical quantitation limit.
J	*Estimated value.
K	Indicates off scale low and the actual value is known to be less than the value listed. Used if the value is less than the lowest calibration standard when the calibration curve is known to be non-linear. Can also be used if the actual value is known to be less than the reported value based on sample size,dilution.
L	Off scale high and the actual value is known to be greater than the reported value. Used when the sample concentration of the analyte exceeds the linear range or highest calibration standard and the calibration curve is known to exhibit a negative deflection.
M	To be used for chemical analysis: the presence of the analyte is verified but not quantified and the actual value is less than the value reported.
N	Presumptive evidence of presence of compound. To be used when the compound has been determined by TIC (mass spectral library search) or if presence of the compound cannot be confirmed using alternate procedures
O	Indicates analysis was lost or not performed.
Q	Analyzed after holding time expired.
R	Significant rain in the past 24 hours.
T	Reported value is less than the laboratory method detection limit. The value is reported for informational purposes only and is not used in statistical analysis.
U	Indicated that the compound was analyzed for but not detected.
V	Indicates that the analyte was detected at or above the method detection limit in both the sample and the associated method blank, and the value of the 10 times the blank value was equal to or greater than the associated sample value. Note: unless specified by the method, the value in the blank shall not be subtracted from associated samples
X	Time of collection not provided.
Y	Laboratory analysis was performed on sample, which was unpreserved or improperly preserved, therefore, the data may be inaccurate.
Z	Too many colonies present. (TNTC)
*	Analysis was not performed due to interference.
#	No sample received.
?	Data are rejected and should not be used since some or all quality control data fall outside limits and the presence or absence of the analyte cannot be determined from the data.
"_"	No data reported.
!	Data deviate from historically established concentration ranges.

***Note**

a "J" value shall not be used as a substitute for K,L,M,T,V or Y, however, if additional reasons exist for identifying the value as an estimate (e.g.,matrix spiked failed to meet acceptance criteria),the "J" code may be added to a K,L,M, T,V,or Y. Examples of situations in which code "J" must be reported include:

- + where a quality control item associated with the reported value(s) failed to meet the established quality control criteria (the specific failure must be identified)
- + when the sample matrix interferes with the ability to make any accurate determination
- + when data is questionable due to improper or field protocols
- + when the analyte was detected at or above the method detection limits (MDL) in a blank other than the method blank (such as calibration blank or field-generated blanks and the value of 10 times the blank value was equal to or greater than the associated sample value)
- + when the field or laboratory calibrations or calibration verifications did not meet calibration acceptance criteria.

CHAIN OF CUSTODY RECORD

Sampler Signature: _____

Print Name: _____

Page 1 of 3

8/13/2013 1:57:58 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan



Total Number of Containers: _____

Temperature: _____

8


1.7°C

Collection Date	Collection Time	Sample ID	Matrix	Description	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
9/5/13	1045	AE53511	GW SW	Lena Road Surface Water 1	40 ml glass Grab	2	/	\$25818011-CONTRACT
9/5/13	1045	AE53511	GW SW	Lena Road Surface Water 1	40 ml glass w/HCl Grab	3	/	\$2581VOCS-CONTRACT
9/5/13	1045	AE53511	GW SW	Lena Road Surface Water 1	2 Liter HDPE unpres. Grab/Comp.	1	/	CBOD TSS
9/5/13	1045	AE53511	GW SW	Lena Road Surface Water 1	250 mL Amber glass w/H2SO4; Grab/Comp.	1	<2	TOC COD
9/5/13	1045	AE53511	GW SW	Lena Road Surface Water 1	250 mL HDPE w/H2SO4 pres.; Grab/Comp.	1	<2	UNAMM AMM TOTN TKN

Signature	Print Name	Company	Date	Time
Relinquished By:  2013-08-01-004	STEVE MASON Peter Mitchell	Mc UD	9-5-13	1130
Received By: 	Elizabeth Mayersich	Mc UD Central US	9-5-13	1130
Relinquished By:				
Received By:				

Comments: _____

CHAIN OF CUSTODY RECORD

Sampler Signature: 

Print Name: Peter Mitchell
STEVE MASON

Page 2 of 3
8/13/2013 1:57:58 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

88 pm
8-5-13

Temperature:

1,7°C

Collection Date	Collection Time	Sample ID	Matrix	Description	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
9/5/13	1045	AE53511	GW SW	Lena Road Surface Water 1	500 mL HDPE unpreserved; Grab/Comp.	1	/	TDS
9/5/13	1045	AE53511	GW SW	Lena Road Surface Water 1	250 mL HDPE w/H2SO4; Grab/Comp.	1	<2	T-P
9/5/13	1045	AE53511	GW SW	Lena Road Surface Water 1	250 mL HDPE unpres.; Grab/Comp.	1	/	NO3IC NO2IC
9/5/13	1045	AE53511	GW SW	Lena Road Surface Water 1	500 mL HDPE w/HNO3; Grab/Comp.	1	<2	\$ICPWATER HARD
9/5/13	1045	AE53511	GW SW	Lena Road Surface Water 1	500mL Glass Unpres. NoHeadspace Grab/Comp.	42 pm	/	HG-CONTRACTTRACE

SW 9/9/13

42 pm
9-5-13

Signature	Print Name	Company	Date	Time
Relinquished By: 	<u>Peter Mitchell</u> <u>STEVE MASON</u>	<u>MCUD</u>	<u>9-5-13</u>	<u>1130</u>
Received By: 	<u>Elizabeth Mayernich</u>	<u>MCUD Central Lab</u>	<u>9-5-13</u>	<u>1130</u>
Relinquished By:				
Received By:				

Comments: _____

CHAIN OF CUSTODY RECORD

Sampler Signature: 



Print Name: Peter Mitchell
STEVE MASDAI

Page 3 of 3
8/13/2013 1:57:58 PM

Manatee County Utilities Central Laboratory 4751 66th Street West Bradenton, FL 34210	Phone: 941-792-8811, Ext. 5285 Fax: 941-795-3477 Contact: Kayse Hasiak-Solan	Total Number of Containers: <u>2</u>	Temperature: <u>1.7°C</u>
--	--	---	------------------------------

Collection Date	Collection Time	Sample ID	Matrix	Description	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
9/5/13	1045	AE53511	GW <u>SW</u>	Lena Road Surface Water 1	300 ml plastic bag; <u>Grab</u>	1	/	FC
9/5/13	1045	AE53511	GW <u>SW</u>	Lena Road Surface Water 1	1 L Amber Plastic unpres; <u>Grab</u>	1	/	CHLOROA-CONTRACT

SW 9/9/13

Signature	Print Name	Company	Date	Time
Relinquished By: 	<u>STEVE MASDAI</u> Peter Mitchell	MCUD	9-5-13	1130
Received By: 	Elizabeth Mayernick	MCUD Central Lab	9-5-13	1130
Relinquished By:				
Received By:				

Comments: _____

CHAIN OF CUSTODY RECORD

Sampler Signature:

[Signature]

Print Name:

Peter Mitchell
STEVE MASON

Page 1 of 1

9/4/2013 2:34:22 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

1

Temperature:

1.7°C

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
9/5/13	1040	AE53513	GW SW	Lena Road Surface Water Field Blank #1 SW 9/9/13	LENASWBLK	500mL Glass Unpres. No Headspace Grab/Comp.	1	✓	HG-CONTRACT TRACE

Signature	Print Name	Company	Date	Time
Relinquished By: <i>[Signature]</i>	STEVE MASON	McUD	9-5-13	1130
Received By: <i>[Signature]</i>	Peter Mitchell	McUD Central Lab	9-5-13	1130
Relinquished By:	Elizabeth Mayernick			
Received By:				

Comments:

**CENTRAL LABORATORY
SURFACE WATER FIELD SAMPLING LOG**

STATION INFORMATION COORDINATES: 27.472351 / -82.45489

Station Name: LENA ROAD SURFACE WATER 1

Date: 09/05/2013 (MM/DD/YYYY)

Waterbody Name: LENA ROAD LANDFILL CREEK

Waterbody Type: (Circle one):

*Canal **Small Lake (≥ 4 and ≤ 10 HA) *** Large Lake (≥ 10 HA) *Stream * River Other: _____

*Collect sample in representative area **Collect sample in middle representative area ***Collect sample at selected location point

Field Sheet Completed by: STEVE MASON WQ Sample Collected by: PETER MITCHELL

WATER CHARACTERISTICS

Total Water Depth: 8 / 8 = 8 (inches) (average of 2 measurements) Secchi Depth: N/A (meters) Stage N/A (feet) (if applicable)

Stream/River/Canal Flow (circle one, if applicable): No Flow / Normal Flow within Banks

Water Level (circle one): Low / Normal / High

Water Sample Collection Device (circle one): Direct Grab with Sample Bottle / Van Dorn ___ # of grabs / Dipper

FIELD MEASUREMENTS: METER S/N: YSI 12101941 READ BY: STEVE MASON

Time (24 hr)	Surface Depth Collected (inches)	Temperature (°C)	Conductivity (µmhos)	D.O. (mg/L)	Turbidity (NTUs)	pH (SU)	ORP (mv)
<u>1045</u>	<u>5"</u>	<u>25.40</u>	<u>446</u>	<u>3.84</u>	<u>12.5</u>	<u>7.1</u>	<u>97.7</u>
<u>Bin</u>							

PRESERVATION INFORMATION: ☐ N/A (No samples collected please state why in comments)

Were all appropriate samples (including QA/QC blanks) preserved within 15 minutes including the following: wet ice ($\leq 6^{\circ}\text{C}$), nutrient samples with 1 ml. sulfuric acid, metals samples with 1 ml. nitric acid and SCI samples with buffered formalin? YES ☐ NO Preserved by: DANIELS (VENDOR)

Were all acidified samples verified that the pH < s SU? YES ☐ NO

Preservative lot #: Sulfuric N/A

Nitric N/A

Sample container Lot # (list all sample containers):

250 mL HDPE #44051300

500 mL HDPE #44121225

500 mL HDPE w/ HNO₃ #44041305

250 mL AMBER GLASS w/ H₂SO₄ #8322002

250 mL HDPE w/ H₂SO₄ #44031255

NASCO WHIRLPAC BAG #01447

2 L HDPE #41101200

QA/QC Samples (circle one):

N/A

Time(24hr): 1040

Field Blank

Equipment Blank (Field Clean or Lab. Clean)

Collected by: P. Mitchell

Weather Conditions: 83° CLEAR

Personnel/Visitors on Site: PETER MITCHELL, STEVE MASON

Comments: _____

SAMPLE LOGIN INFORMATION:

LIMS Login Record File: 2013-08-01-004

Sample IDs: AE 53511

Initials/Date: SM / 9/5/13

CHAIN OF CUSTODY RECORD

Sampler Signature:

[Signature] *[Signature]*

Print Name:

Peter Mitchell

STEVE MASON

Page 1 of 3

8/13/2013 2:45:05 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

8

Temperature:

1.7°C

Collection Date	Collection Time	Sample ID	Matrix	Description	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>9/5/13</i>	<i>0945</i>	AE53512	GW <i>SW</i>	Lena Road Surface Water 2	40 ml glass; <i>Grab</i>	<i>2</i>	<i>✓</i>	\$25818011-CONTRACT
<i>9/5/13</i>	<i>0945</i>	AE53512	GW <i>SW</i>	Lena Road Surface Water 2	40 ml glass w/HCl; <i>Grab</i>	<i>3</i>	<i>✓</i>	\$2581VOCS-CONTRACT
<i>9/5/13</i>	<i>0945</i>	AE53512	GW <i>SW</i>	Lena Road Surface Water 2	2 Liter HDPE unres.; <i>Grab/Comp.</i>	<i>1</i>	<i>✓</i>	CBOD TSS
<i>9/5/13</i>	<i>0945</i>	AE53512	GW <i>SW</i>	Lena Road Surface Water 2	250 mL Amber glass w/H2SO4; <i>Grab/Comp.</i>	<i>1</i>	<i>C2</i>	TOC COD
<i>9/5/13</i>	<i>0945</i>	AE53512	GW <i>SW</i>	Lena Road Surface Water 2	250 mL HDPE w/H2SO4 pres.; <i>Grab/Comp.</i>	<i>1</i>	<i>C2</i>	UNAMM AMM TOTN TKN

on 9/9/13

Signature *2013-08-01-004*

Print Name

Company

Date

Time

Relinquished By:

[Signature] *[Signature]*

Peter Mitchell

MCUX

9-5-13

1130

Received By:

[Signature]

Elizabeth Mayernick

MCUD Central Lab

9-5-13

1130

Relinquished By:

Received By:

Comments:

CHAIN OF CUSTODY RECORD

Sampler Signature: [Signature] SAH

Print Name: Peter Mitchell STEVE MASON

Page 2 of 3
8/13/2013 2:45:05 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers: 8

Temperature: 1.7°C


Collection Date	Collection Time	Sample ID	Matrix	Description	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
9/5/13	0945	AE53512	GW	Lena Road Surface Water 2	500 mL HDPE unpreserved; Grab/Comp.	1	/	TDS
9/5/13	0945	AE53512	GW	Lena Road Surface Water 2	250 mL HDPE w/H2SO4; Grab/Comp.	1	✓	T-P
9/5/13	0945	AE53512	GW	Lena Road Surface Water 2	250 mL HDPE unpres.; Grab/Comp.	1	/	NO3IC NO2IC
9/5/13	0945	AE53512	GW	Lena Road Surface Water 2	500 mL HDPE w/HNO3; Grab/Comp.	1	✓	\$ICPWATER HARD
9/5/13	0945	AE53512	GW	Lena Road Surface Water 2	500mL Glass Unpres. NoHeadspace Grab/Comp.	4	/	HG-CONTRACTTRACE

SAH 9/9/13

Signature	2013-08-01-004	Print Name	Company	Date	Time
Relinquished By: <u>[Signature]</u>	<u>SAH</u>	<u>Peter Mitchell</u>	<u>MCUD</u>	<u>9.5.13</u>	<u>1130</u>
Received By: <u>[Signature]</u>		<u>Elizabeth Mayernich</u>	<u>MCUD Central Lab</u>	<u>9-5-13</u>	<u>1130</u>
Relinquished By:					
Received By:					

Comments: _____

CHAIN OF CUSTODY RECORD

Sampler Signature: 

Print Name: Peter Mitchell STEVE MASON

Page 3 of 3
8/13/2013 2:45:05 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:



2

Temperature:

1.7°C

Collection Date	Collection Time	Sample ID	Matrix	Description	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
9/5/13	0945	AE53512	GW	Lena Road Surface Water 2	300 ml plastic bag, Grab	1	<input checked="" type="checkbox"/>	FC
9/5/13	0945	AE53512	GW	Lena Road Surface Water 2	1 L Amber Plastic unpres; Grab	1	<input checked="" type="checkbox"/>	CHLOROA-CONTRACT

SM 9/9/13

Signature	Print Name	Company	Date	Time
<div>08-01-004</div> <div>2013-09-05</div> 	SM 9-5-13 Peter Mitchell	MCUTS	9-5-13	1130
Received By: 	Elizabeth Mayernick	MCUD Central Lab	9-5-13	1130
Relinquished By:				
Received By:				

Comments:

CHAIN OF CUSTODY RECORD

Sampler Signature:

[Signature]

Print Name:

Peter Mitchell
STEVE MASON

Page 1 of 1

9/4/2013 2:33:56 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

1

Temperature:

1.7°C

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
9/5/13	0945	AE54257	SW	Lena Road Surface Water Field Blank #2	LENASWFLK	500mL Glass Unpres. NoHeadspace Grab/Comp.	1	<input checked="" type="checkbox"/>	HG-CONTRACTTRACE

0940
SW 9/5/13
PM 45.13

Signature	2013-09-04-005	Print Name	Company	Date	Time
Relinquished By:	<i>[Signature]</i>	STEVE MASON Peter Mitchell	MCUD	9.5.13	1130
Received By:	<i>[Signature]</i>	Elizabeth Mayernick	MCUD Central Lab	9-5-13	1130
Relinquished By:					
Received By:					

Comments:

CENTRAL LABORATORY SURFACE WATER FIELD SAMPLING LOG

STATION INFORMATION COORDINATES: 27.45641 / -82.45314

Station Name: LENA ROAD SURFACE WATER 2 Date: 09/05/2013 (MM/DD/YYYY)

Waterbody Name: LENA ROAD LANDFILL WETLAND

Waterbody Type: (Circle one):

*Canal **Small Lake (≥ 4 and ≤ 10 HA) *** Large Lake (≥ 10 HA) *Stream * River Other: WETLAND

*Collect sample in representative area **Collect sample in middle representative area ***Collect sample at selected location point

Field Sheet Completed by: STEVE MASON WQ Sample Collected by: PETER MITCHELL

WATER CHARACTERISTICS

Total Water Depth: 0.5 / 0.5 = 0.5 ^{FEET} (inches) 5M 9/5/13 Secchi Depth: N/A (meters) Stage N/A (feet)
(average of 2 measurements) (from SHADED side) (if applicable)

Stream/River/Canal Flow (circle one, if applicable): No Flow / Normal Flow within Banks N/A

Water Level (circle one): Low / Normal / High

Water Sample Collection Device (circle one): Direct Grab with Sample Bottle / Van Dorn # of grabs / Dipper

FIELD MEASUREMENTS: METER S/N: YSI J12101941 READ BY: STEVE MASON

Time (24 hr)	Surface Depth Collected (inches)	Temperature (°C)	Conductivity (µmhos)	D.O. (mg/L)	Turbidity (NTUs)	pH (SU)	ORP (mv)
<u>0945</u>	<u>5"</u>	<u>24.7</u>	<u>955</u>	<u>0.45</u>	<u>17.1</u>	<u>6.8</u>	<u>87.6</u>
<u>PM 9-5-13</u>							

PRESERVATION INFORMATION: ☐ N/A (No samples collected please state why in comments)

Were all appropriate samples (including QA/QC blanks) preserved within 15 minutes including the following: wet ice ($\leq 6^{\circ}\text{C}$), nutrient samples with 1 ml. sulfuric acid, metals samples with 1 ml. nitric acid and SCL samples with buffered formalin? YES ☒ NO Preserved by: DANIELS (VENDOR)
Were all acidified samples verified that the pH \leq 2? YES ☒ NO
Preservative lot #: Sulfuric N/A Nitric N/A
Sample container Lot # (list all sample containers):
250 mL HDPE #44051300 500 mL HDPE #44121225
500 mL HDPE w/HNO₃ #44041305 250 mL AMBER GLASS w/H₂SO₄ #B322002
250 mL HDPE w/H₂SO₄ #44031255 NASCO WHIRLPAC BAG #D1447
2 L HDPE #41101200

QA/QC Samples (circle one): N/A Field Blank Equipment Blank (Field Clean or Lab. Clean)
Time(24hr): 0940 Collected by: P. Mitchell

Weather Conditions: 82° CLEAR

Personnel/Visitors on Site: PETER MITCHELL, STEVE MASON

Comments:

SAMPLE LOGIN INFORMATION:

LIMS Login Record File: 2013-08-01-004

Sample IDs: A553512

Initials/Date: fd 9-3-13

September 27, 2013

Ms. Kayse Hasiak
Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

RE: Project: Lena Surface Water I
Pace Project No.: 35107146

Dear Ms. Hasiak:

Enclosed are the analytical results for sample(s) received by the laboratory on September 06, 2013. The results relate only to the samples included in this report. Results reported herein conform to the most current TNI standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,



Joe Vondrick

joe.vondrick@pacelabs.com
Project Manager

Enclosures

cc: Ms. Rose Cruz, Manatee County Utilities
Ms. Elizabeth Mayernick, Manatee County Utilities



REPORT OF LABORATORY ANALYSIS

This report shall not be reproduced, except in full,
without the written consent of Pace Analytical Services, Inc..

CERTIFICATIONS

Project: Lena Surface Water I

Pace Project No.: 35107146

Ormond Beach Certification IDs

8 East Tower Circle, Ormond Beach, FL 32174
Alabama Certification #: 41320
Arizona Certification #: AZ0735
Colorado Certification: FL NELAC Reciprocity
Connecticut Certification #: PH-0216
Florida Certification #: E83079
Georgia Certification #: 955
Guam Certification: FL NELAC Reciprocity
Hawaii Certification: FL NELAC Reciprocity
Illinois Certification #: 200068
Indiana Certification: FL NELAC Reciprocity
Kansas Certification #: E-10383
Kentucky Certification #: 90050
Louisiana Certification #: FL NELAC Reciprocity
Louisiana Environmental Certificate #: 05007
Maine Certification #: FL01264
Massachusetts Certification #: M-FL1264
Michigan Certification #: 9911
Mississippi Certification: FL NELAC Reciprocity

Missouri Certification #: 236
Montana Certification #: Cert 0074
Nevada Certification: FL NELAC Reciprocity
New Hampshire Certification #: 2958
New Jersey Certification #: FL765
New York Certification #: 11608
North Carolina Environmental Certificate #: 667
North Carolina Certification #: 12710
Pennsylvania Certification #: 68-00547
Puerto Rico Certification #: FL01264
Tennessee Certification #: TN02974
Texas Certification: FL NELAC Reciprocity
US Virgin Islands Certification: FL NELAC Reciprocity
Virginia Environmental Certification #: 460165
Washington Certification #: C955
West Virginia Certification #: 9962C
Wisconsin Certification #: 399079670
Wyoming (EPA Region 8): FL NELAC Reciprocity

Asheville Certification IDs

2225 Riverside Dr., Asheville, NC 28804
Florida/NELAP Certification #: E87648
Massachusetts Certification #: M-NC030
North Carolina Drinking Water Certification #: 37712

North Carolina Wastewater Certification #: 40
South Carolina Certification #: 99030001
West Virginia Certification #: 356
Virginia/VELAP Certification #: 460222

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SAMPLE SUMMARY

Project: Lena Surface Water I

Pace Project No.: 35107146

Lab ID	Sample ID	Matrix	Date Collected	Date Received
35107146001	AE53511	Water	09/05/13 10:45	09/06/13 02:45
35107146002	AE53511 Hg Dup	Water	09/05/13 10:45	09/06/13 02:45
35107146003	AE53513	Water	09/05/13 10:40	09/06/13 02:45
35107146004	AE53511 Trip Blank	Water	09/05/13 10:45	09/06/13 02:45

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SAMPLE ANALYTE COUNT

Project: Lena Surface Water I

Pace Project No.: 35107146

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
35107146001	AE53511	EPA 8011	JLR	2	PASI-O
		EPA 1631E	SH1	1	PASI-A
		EPA 8260	SK	48	PASI-O
		SM10200	CRS	1	PASI-O
35107146002	AE53511 Hg Dup	EPA 1631E	SH1	1	PASI-A
35107146003	AE53513	EPA 1631E	SH1	1	PASI-A
35107146004	AE53511 Trip Blank	EPA 8260	SK	48	PASI-O

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ANALYTICAL RESULTS

Project: Lena Surface Water I

Pace Project No.: 35107146

Sample: AE53511 **Lab ID: 35107146001** Collected: 09/05/13 10:45 Received: 09/06/13 02:45 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP Analytical Method: EPA 8011 Preparation Method: EPA 8011									
1,2-Dibromo-3-chloropropane	0.0048U	ug/L	0.020	0.0048	1	09/11/13 16:53	09/12/13 02:49	96-12-8	
1,2-Dibromoethane (EDB)	0.0061U	ug/L	0.0098	0.0061	1	09/11/13 16:53	09/12/13 02:49	106-93-4	
1631E Mercury, Low Level Analytical Method: EPA 1631E Preparation Method: EPA 1631E									
Mercury	7.05	ng/L	2.5	2.5	1	09/23/13 17:00	09/25/13 14:59	7439-97-6	
8260 MSV Analytical Method: EPA 8260									
Acetone	5.0U	ug/L	10.0	5.0	1		09/13/13 05:57	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		09/13/13 05:57	107-13-1	L3
Benzene	0.10U	ug/L	1.0	0.10	1		09/13/13 05:57	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		09/13/13 05:57	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		09/13/13 05:57	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		09/13/13 05:57	75-15-0	L3
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		09/13/13 05:57	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		09/13/13 05:57	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		09/13/13 05:57	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		09/13/13 05:57	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		09/13/13 05:57	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		09/13/13 05:57	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		09/13/13 05:57	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		09/13/13 05:57	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		09/13/13 05:57	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	79-00-5	

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: Lena Surface Water I

Pace Project No.: 35107146

Sample: AE53511 **Lab ID: 35107146001** Collected: 09/05/13 10:45 Received: 09/06/13 02:45 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Analytical Method: EPA 8260									
Trichloroethene	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		09/13/13 05:57	96-18-4	
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		09/13/13 05:57	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		09/13/13 05:57	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	97 %		70-114		1		09/13/13 05:57	460-00-4	
1,2-Dichloroethane-d4 (S)	95 %		86-125		1		09/13/13 05:57	17060-07-0	
Toluene-d8 (S)	91 %		87-113		1		09/13/13 05:57	2037-26-5	
Chlorophyll & Pheophytin Analytical Method: SM10200 Preparation Method: SM10200									
Chlorophyll a	4.3	ug/L	1.0	1.0	1	09/06/13 14:27	09/12/13 13:53		

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ANALYTICAL RESULTS

Project: Lena Surface Water I

Pace Project No.: 35107146

Sample: AE53511 Hg Dup		Lab ID: 35107146002	Collected: 09/05/13 10:45	Received: 09/06/13 02:45	Matrix: Water				
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
1631E Mercury,Low Level		Analytical Method: EPA 1631E Preparation Method: EPA 1631E							
Mercury	7.30	ng/L	2.5	2.5	1	09/23/13 17:00	09/25/13 15:22	7439-97-6	

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ANALYTICAL RESULTS

Project: Lena Surface Water I

Pace Project No.: 35107146

Sample: AE53513		Lab ID: 35107146003		Collected: 09/05/13 10:40		Received: 09/06/13 02:45		Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
1631E Mercury,Low Level									
Analytical Method: EPA 1631E Preparation Method: EPA 1631E									
Mercury	0.50U	ng/L	0.50	0.50	1	09/23/13 17:00	09/25/13 15:30	7439-97-6	

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ANALYTICAL RESULTS

Project: Lena Surface Water I

Pace Project No.: 35107146

Sample: AE53511 Trip Blank **Lab ID:** 35107146004 **Collected:** 09/05/13 10:45 **Received:** 09/06/13 02:45 **Matrix:** Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV		Analytical Method: EPA 8260							
Acetone	5.0U	ug/L	10.0	5.0	1		09/13/13 03:18	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		09/13/13 03:18	107-13-1	L3
Benzene	0.10U	ug/L	1.0	0.10	1		09/13/13 03:18	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		09/13/13 03:18	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		09/13/13 03:18	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		09/13/13 03:18	75-15-0	L3
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		09/13/13 03:18	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		09/13/13 03:18	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		09/13/13 03:18	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		09/13/13 03:18	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		09/13/13 03:18	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		09/13/13 03:18	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		09/13/13 03:18	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		09/13/13 03:18	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		09/13/13 03:18	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		09/13/13 03:18	96-18-4	
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		09/13/13 03:18	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		09/13/13 03:18	1330-20-7	

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ANALYTICAL RESULTS

Project: Lena Surface Water I

Pace Project No.: 35107146

Sample: AE53511 Trip Blank **Lab ID:** 35107146004 Collected: 09/05/13 10:45 Received: 09/06/13 02:45 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Analytical Method: EPA 8260									
Surrogates									
4-Bromofluorobenzene (S)	90 %		70-114		1		09/13/13 03:18	460-00-4	
1,2-Dichloroethane-d4 (S)	101 %		86-125		1		09/13/13 03:18	17060-07-0	
Toluene-d8 (S)	101 %		87-113		1		09/13/13 03:18	2037-26-5	

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QUALITY CONTROL DATA

Project: Lena Surface Water I

Pace Project No.: 35107146

QC Batch: MERP/5611 Analysis Method: EPA 1631E
QC Batch Method: EPA 1631E Analysis Description: 1631E Mercury, Low Level
Associated Lab Samples: 35107146001, 35107146002, 35107146003

METHOD BLANK: 1052406 Matrix: Water

Associated Lab Samples: 35107146001, 35107146002, 35107146003

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Mercury	ng/L	0.50U	0.50	09/25/13 12:57	

METHOD BLANK: 1052407 Matrix: Water

Associated Lab Samples: 35107146001, 35107146002, 35107146003

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Mercury	ng/L	0.50U	0.50	09/25/13 14:44	

METHOD BLANK: 1052408 Matrix: Water

Associated Lab Samples: 35107146001, 35107146002, 35107146003

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Mercury	ng/L	0.50U	0.50	09/25/13 16:23	

LABORATORY CONTROL SAMPLE: 1052409

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Mercury	ng/L	5	5.15	103	80-120	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1052412 1052413

Parameter	Units	35107146001 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Mercury	ng/L	7.05	125	125	134	136	102	103	71-125	1	20	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1052867 1052868

Parameter	Units	92172432001 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Mercury	ng/L	9.80	25	25	33.7	33.6	96	95	71-125	0	20	

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QUALITY CONTROL DATA

Project: Lena Surface Water I

Pace Project No.: 35107146

QC Batch: MSV/9640

Analysis Method: EPA 8260

QC Batch Method: EPA 8260

Analysis Description: 8260 MSV

Associated Lab Samples: 35107146001, 35107146004

METHOD BLANK: 717831

Matrix: Water

Associated Lab Samples: 35107146001, 35107146004

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50U	1.0	09/12/13 22:24	
1,1,1-Trichloroethane	ug/L	0.50U	1.0	09/12/13 22:24	
1,1,2,2-Tetrachloroethane	ug/L	0.12U	0.50	09/12/13 22:24	
1,1,2-Trichloroethane	ug/L	0.50U	1.0	09/12/13 22:24	
1,1-Dichloroethane	ug/L	0.50U	1.0	09/12/13 22:24	
1,1-Dichloroethene	ug/L	0.50U	1.0	09/12/13 22:24	
1,2,3-Trichloropropane	ug/L	0.36U	0.50	09/12/13 22:24	
1,2-Dichlorobenzene	ug/L	0.50U	1.0	09/12/13 22:24	
1,2-Dichloroethane	ug/L	0.50U	1.0	09/12/13 22:24	
1,2-Dichloropropane	ug/L	0.50U	1.0	09/12/13 22:24	
1,4-Dichlorobenzene	ug/L	0.50U	1.0	09/12/13 22:24	
2-Butanone (MEK)	ug/L	5.0U	10.0	09/12/13 22:24	
2-Hexanone	ug/L	5.0U	10.0	09/12/13 22:24	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0U	10.0	09/12/13 22:24	
Acetone	ug/L	5.0U	10.0	09/12/13 22:24	
Acrylonitrile	ug/L	5.0U	10.0	09/12/13 22:24	
Benzene	ug/L	0.10U	1.0	09/12/13 22:24	
Bromochloromethane	ug/L	0.50U	1.0	09/12/13 22:24	
Bromodichloromethane	ug/L	0.27U	0.60	09/12/13 22:24	
Bromoform	ug/L	0.50U	1.0	09/12/13 22:24	
Bromomethane	ug/L	0.50U	1.0	09/12/13 22:24	
Carbon disulfide	ug/L	5.0U	10.0	09/12/13 22:24	
Carbon tetrachloride	ug/L	0.50U	1.0	09/12/13 22:24	
Chlorobenzene	ug/L	0.50U	1.0	09/12/13 22:24	
Chloroethane	ug/L	0.50U	1.0	09/12/13 22:24	
Chloroform	ug/L	0.50U	1.0	09/12/13 22:24	
Chloromethane	ug/L	0.62U	1.0	09/12/13 22:24	
cis-1,2-Dichloroethene	ug/L	0.50U	1.0	09/12/13 22:24	
cis-1,3-Dichloropropene	ug/L	0.25U	0.50	09/12/13 22:24	
Dibromochloromethane	ug/L	0.26U	0.50	09/12/13 22:24	
Dibromomethane	ug/L	0.50U	1.0	09/12/13 22:24	
Ethylbenzene	ug/L	0.50U	1.0	09/12/13 22:24	
Iodomethane	ug/L	0.50U	1.0	09/12/13 22:24	
Methylene Chloride	ug/L	2.5U	5.0	09/12/13 22:24	
Styrene	ug/L	0.50U	1.0	09/12/13 22:24	
Tetrachloroethene	ug/L	0.50U	1.0	09/12/13 22:24	
Toluene	ug/L	0.50U	1.0	09/12/13 22:24	
trans-1,2-Dichloroethene	ug/L	0.50U	1.0	09/12/13 22:24	
trans-1,3-Dichloropropene	ug/L	0.25U	0.50	09/12/13 22:24	
trans-1,4-Dichloro-2-butene	ug/L	5.0U	10.0	09/12/13 22:24	
Trichloroethene	ug/L	0.50U	1.0	09/12/13 22:24	
Trichlorofluoromethane	ug/L	0.50U	1.0	09/12/13 22:24	
Vinyl acetate	ug/L	1.0U	2.0	09/12/13 22:24	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Surface Water I

Pace Project No.: 35107146

METHOD BLANK: 717831

Matrix: Water

Associated Lab Samples: 35107146001, 35107146004

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Vinyl chloride	ug/L	0.50U	1.0	09/12/13 22:24	
Xylene (Total)	ug/L	0.50U	1.0	09/12/13 22:24	
1,2-Dichloroethane-d4 (S)	%	93	86-125	09/12/13 22:24	
4-Bromofluorobenzene (S)	%	112	70-114	09/12/13 22:24	
Toluene-d8 (S)	%	83	87-113	09/12/13 22:24	J(S0)

LABORATORY CONTROL SAMPLE: 717832

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	20	20.2	101	70-130	
1,1,1-Trichloroethane	ug/L	20	20.0	100	70-130	
1,1,2,2-Tetrachloroethane	ug/L	20	17.7	89	70-130	
1,1,2-Trichloroethane	ug/L	20	21.8	109	70-130	
1,1-Dichloroethane	ug/L	20	22.3	111	70-130	
1,1-Dichloroethene	ug/L	20	22.5	112	70-130	
1,2,3-Trichloropropane	ug/L	20	18.4	92	70-130	
1,2-Dichlorobenzene	ug/L	20	21.0	105	70-130	
1,2-Dichloroethane	ug/L	20	18.0	90	70-130	
1,2-Dichloropropane	ug/L	20	20.8	104	70-130	
1,4-Dichlorobenzene	ug/L	20	21.1	106	70-130	
2-Butanone (MEK)	ug/L	40	35.3	88	55-167	
2-Hexanone	ug/L	40	36.1	90	65-130	
4-Methyl-2-pentanone (MIBK)	ug/L	40	41.3	103	70-130	
Acetone	ug/L	40	43.0	108	40-150	
Acrylonitrile	ug/L	100	220	220	70-130	J(L0)
Benzene	ug/L	20	19.3	96	70-130	
Bromochloromethane	ug/L	20	20.1	100	70-130	
Bromodichloromethane	ug/L	20	19.0	95	70-130	
Bromoform	ug/L	20	18.7	94	68-130	
Bromomethane	ug/L	20	24.5	123	38-179	
Carbon disulfide	ug/L	20	34.9	174	51-155	J(L0)
Carbon tetrachloride	ug/L	20	20.4	102	70-130	
Chlorobenzene	ug/L	20	19.3	97	70-130	
Chloroethane	ug/L	20	19.6	98	59-149	
Chloroform	ug/L	20	19.9	99	70-130	
Chloromethane	ug/L	20	24.5	122	68-130	
cis-1,2-Dichloroethene	ug/L	20	22.1	111	70-130	
cis-1,3-Dichloropropene	ug/L	20	21.9	109	70-130	
Dibromochloromethane	ug/L	20	20.2	101	70-130	
Dibromomethane	ug/L	20	20.3	102	70-130	
Ethylbenzene	ug/L	20	18.6	93	70-130	
Iodomethane	ug/L	40	58.1	145	43-160	
Methylene Chloride	ug/L	20	24.2	121	70-130	
Styrene	ug/L	20	21.0	105	70-130	
Tetrachloroethane	ug/L	20	22.6	113	66-133	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Surface Water I

Pace Project No.: 35107146

LABORATORY CONTROL SAMPLE: 717832

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Toluene	ug/L	20	18.8	94	70-130	
trans-1,2-Dichloroethene	ug/L	20	23.7	118	70-130	
trans-1,3-Dichloropropene	ug/L	20	23.6	118	70-130	
trans-1,4-Dichloro-2-butene	ug/L	20	15.4	77	65-130	
Trichloroethene	ug/L	20	19.9	100	70-130	
Trichlorofluoromethane	ug/L	20	19.7	98	70-131	
Vinyl acetate	ug/L	40	48.2	121	69-135	
Vinyl chloride	ug/L	20	23.0	115	69-140	
Xylene (Total)	ug/L	60	51.9	87	70-130	
1,2-Dichloroethane-d4 (S)	%			85	86-125 J(S0)	
4-Bromofluorobenzene (S)	%			96	70-114	
Toluene-d8 (S)	%			110	87-113	

MATRIX SPIKE SAMPLE: 717833

Parameter	Units	35107985001 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50U	20	19.3	97	39-130	
1,1,1-Trichloroethane	ug/L	0.50U	20	21.1	105	47-141	
1,1,2,2-Tetrachloroethane	ug/L	0.12U	20	19.8	99	49-131	
1,1,2-Trichloroethane	ug/L	0.50U	20	22.8	114	50-130	
1,1-Dichloroethane	ug/L	0.50U	20	23.2	116	54-137	
1,1-Dichloroethene	ug/L	0.50U	20	22.8	114	45-155	
1,2,3-Trichloropropane	ug/L	0.36U	20	20.7	104	31-132	
1,2-Dichlorobenzene	ug/L	0.50U	20	21.0	105	43-130	
1,2-Dichloroethane	ug/L	0.50U	20	18.9	95	54-130	
1,2-Dichloropropane	ug/L	0.50U	20	19.4	97	53-130	
1,4-Dichlorobenzene	ug/L	0.50U	20	20.2	101	38-130	
2-Butanone (MEK)	ug/L	5.0U	40	50.8	117	48-138	
2-Hexanone	ug/L	5.0U	40	48.2	121	38-130	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0U	40	51.1	128	28-143	
Acetone	ug/L	5.0U	40	55.4	128	20-140	
Acrylonitrile	ug/L	5.0U	100	278	278	46-130 J(M0)	
Benzene	ug/L	21.4	20	45.1	118	53-132	
Bromochloromethane	ug/L	0.50U	20	20.2	101	54-132	
Bromodichloromethane	ug/L	0.27U	20	17.9	90	46-130	
Bromoform	ug/L	0.50U	20	19.3	97	32-130	
Bromomethane	ug/L	0.50U	20	12.4	62	20-152	
Carbon disulfide	ug/L	5.0U	20	37.9	179	28-184	
Carbon tetrachloride	ug/L	0.50U	20	21.1	106	37-137	
Chlorobenzene	ug/L	0.50U	20	19.2	96	46-130	
Chloroethane	ug/L	0.50U	20	18.7	94	48-159	
Chloroform	ug/L	0.50U	20	21.1	105	51-130	
Chloromethane	ug/L	0.62U	20	21.9	109	39-144	
cis-1,2-Dichloroethene	ug/L	0.50U	20	23.6	118	54-130	
cis-1,3-Dichloropropene	ug/L	0.25U	20	17.0	85	45-130	
Dibromochloromethane	ug/L	0.26U	20	20.7	103	43-130	
Dibromomethane	ug/L	0.50U	20	19.8	99	50-130	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Surface Water I

Pace Project No.: 35107146

MATRIX SPIKE SAMPLE: 717833		35107985001	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Ethylbenzene	ug/L	9.3	20	27.3	90	43-130	
Iodomethane	ug/L	0.50U	40	21.6	54	20-169	
Methylene Chloride	ug/L	2.5U	20	20.0	100	51-135	
Styrene	ug/L	0.50U	20	19.6	98	40-130	
Tetrachloroethene	ug/L	0.50U	20	20.0	100	26-130	
Toluene	ug/L	3.8	20	19.7	79	50-130	
trans-1,2-Dichloroethene	ug/L	0.50U	20	21.6	108	48-142	
trans-1,3-Dichloropropene	ug/L	0.25U	20	23.5	117	45-130	
trans-1,4-Dichloro-2-butene	ug/L	5.0U	20	19.5	97	20-139	
Trichloroethene	ug/L	0.50U	20	19.5	98	42-133	
Trichlorofluoromethane	ug/L	0.50U	20	19.2	96	46-146	
Vinyl acetate	ug/L	1.0U	40	20.9	52	20-165	
Vinyl chloride	ug/L	0.50U	20	21.9	109	57-142	
Xylene (Total)	ug/L	12.7	60	53.5	68	42-130	
1,2-Dichloroethane-d4 (S)	%				105	86-125	
4-Bromofluorobenzene (S)	%				98	70-114	
Toluene-d8 (S)	%				104	87-113	

SAMPLE DUPLICATE: 717834

Parameter	Units	35107985002	Dup	RPD	Max	Qualifiers
		Result	Result		RPD	
1,1,1,2-Tetrachloroethane	ug/L	0.50U	0.50U		40	
1,1,1-Trichloroethane	ug/L	0.50U	0.50U		40	
1,1,2,2-Tetrachloroethane	ug/L	0.12U	0.12U		40	
1,1,2-Trichloroethane	ug/L	0.50U	0.50U		40	
1,1-Dichloroethane	ug/L	0.50U	0.50U		40	
1,1-Dichloroethene	ug/L	0.50U	0.50U		40	
1,2,3-Trichloropropane	ug/L	0.36U	0.36U		40	
1,2-Dichlorobenzene	ug/L	0.50U	0.50U		40	
1,2-Dichloroethane	ug/L	0.50U	0.50U		40	
1,2-Dichloropropane	ug/L	0.50U	0.50U		40	
1,4-Dichlorobenzene	ug/L	0.50U	0.50U		40	
2-Butanone (MEK)	ug/L	5.0U	5.0U		40	
2-Hexanone	ug/L	5.0U	5.0U		40	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0U	5.0U		40	
Acetone	ug/L	5.0U	5.0U		40	
Acrylonitrile	ug/L	5.0U	5.0U		40	
Benzene	ug/L	3640	3800	4	40	
Bromochloromethane	ug/L	0.50U	0.50U		40	
Bromodichloromethane	ug/L	0.27U	0.27U		40	
Bromoform	ug/L	0.50U	0.50U		40	
Bromomethane	ug/L	0.50U	0.50U		40	
Carbon disulfide	ug/L	5.0U	5.0U		40	
Carbon tetrachloride	ug/L	0.50U	0.50U		40	
Chlorobenzene	ug/L	0.50U	0.50U		40	
Chloroethane	ug/L	0.50U	0.50U		40	
Chloroform	ug/L	0.50U	0.50U		40	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Surface Water I

Pace Project No.: 35107146

SAMPLE DUPLICATE: 717834

Parameter	Units	35107985002 Result	Dup Result	RPD	Max RPD	Qualifiers
Chloromethane	ug/L	0.62U	0.62U		40	
cis-1,2-Dichloroethene	ug/L	0.50U	0.50U		40	
cis-1,3-Dichloropropene	ug/L	0.25U	0.25U		40	
Dibromochloromethane	ug/L	0.26U	0.26U		40	
Dibromomethane	ug/L	0.50U	0.50U		40	
Ethylbenzene	ug/L	268	264	2	40	
Iodomethane	ug/L	0.50U	0.50U		40	
Methylene Chloride	ug/L	2.5U	2.5U		40	
Styrene	ug/L	0.50U	0.50U		40	
Tetrachloroethene	ug/L	0.50U	0.50U		40	
Toluene	ug/L	5.1	5.0	2	40	
trans-1,2-Dichloroethene	ug/L	0.50U	0.50U		40	
trans-1,3-Dichloropropene	ug/L	0.25U	0.25U		40	
trans-1,4-Dichloro-2-butene	ug/L	5.0U	5.0U		40	
Trichloroethene	ug/L	0.50U	0.50U		40	
Trichlorofluoromethane	ug/L	0.50U	0.50U		40	
Vinyl acetate	ug/L	1.0U	1.0U		40	
Vinyl chloride	ug/L	0.50U	0.50U		40	
Xylene (Total)	ug/L	3.4	3.3	2	40	
1,2-Dichloroethane-d4 (S)	%	94	98	4		
4-Bromofluorobenzene (S)	%	102	91	12		
Toluene-d8 (S)	%	90	96	7		

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Surface Water I

Pace Project No.: 35107146

QC Batch: OEXT/14206

Analysis Method: EPA 8011

QC Batch Method: EPA 8011

Analysis Description: 8011 EDB DBCP

Associated Lab Samples: 35107146001

METHOD BLANK: 716492

Matrix: Water

Associated Lab Samples: 35107146001

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
1,2-Dibromo-3-chloropropane	ug/L	0.0049U	0.020	09/12/13 00:33	
1,2-Dibromoethane (EDB)	ug/L	0.0062U	0.010	09/12/13 00:33	

LABORATORY CONTROL SAMPLE: 716493

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1,2-Dibromo-3-chloropropane	ug/L	.25	0.24	97	60-140	
1,2-Dibromoethane (EDB)	ug/L	.25	0.26	105	60-140	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 716494

716495

Parameter	Units	35107102001 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
1,2-Dibromo-3-chloropropane	ug/L	0.0048 U	.44	.44	0.0086U	0.59	0	134	60-140		40	J(M1)
1,2-Dibromoethane (EDB)	ug/L	0.0060 U	.44	.44	0.011U	0.52	0	119	60-140		40	J(M1)

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Surface Water I

Pace Project No.: 35107146

QC Batch: WET/21001

Analysis Method: SM10200

QC Batch Method: SM10200

Analysis Description: Chlorophyll & Pheophytin

Associated Lab Samples: 35107146001

METHOD BLANK: 713209

Matrix: Water

Associated Lab Samples: 35107146001

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Chlorophyll a	ug/L	1.0U	1.0	09/12/13 13:53	

SAMPLE DUPLICATE: 713210

Parameter	Units	35107144001 Result	Dup Result	RPD	Max RPD	Qualifiers
Chlorophyll a	ug/L	9.1	11.6	24	40	

SAMPLE DUPLICATE: 713211

Parameter	Units	35107073009 Result	Dup Result	RPD	Max RPD	Qualifiers
Chlorophyll a	ug/L	31.7 ug/L	31.7	0	40	

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QUALIFIERS

Project: Lena Surface Water I

Pace Project No.: 35107146

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PRL - Pace Reporting Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine (8270 listed analyte) decomposes to Azobenzene.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

LABORATORIES

PASI-A Pace Analytical Services - Asheville

PASI-O Pace Analytical Services - Ormond Beach

ANALYTE QUALIFIERS

J(L0) Estimated Value. Analyte recovery in the laboratory control sample (LCS) was outside QC limits.

J(M0) Estimated Value. Matrix spike recovery was outside laboratory control limits.

J(M1) Estimated Value. Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.

J(S0) Estimated Value. Surrogate recovery outside laboratory control limits.

L3 Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: Lena Surface Water I

Pace Project No.: 35107146

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
35107146001	AE53511	EPA 8011	OEXT/14206	EPA 8011	GCSV/9472
35107146001	AE53511	EPA 1631E	MERP/5611	EPA 1631E	MERC/5444
35107146002	AE53511 Hg Dup	EPA 1631E	MERP/5611	EPA 1631E	MERC/5444
35107146003	AE53513	EPA 1631E	MERP/5611	EPA 1631E	MERC/5444
35107146001	AE53511	EPA 8260	MSV/9640		
35107146004	AE53511 Trip Blank	EPA 8260	MSV/9640		
35107146001	AE53511	SM10200	WET/21001	SM10200	WET/21074

REPORT OF LABORATORY ANALYSIS

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W0#: 35107146



35107146

CHAIN-OF-CUSTODY / Analytical Request Document

A Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Page:

of

1702069

Company: mcud	Report To: Kayse Hasrak-Solan	Attention:	REGULATORY AGENCY	
Address: 4751 66 St West Bradenton FL 34210	Copy To:	Company Name:	<input type="checkbox"/> NPDES <input type="checkbox"/> GROUND WATER <input type="checkbox"/> DRINKING WATER <input type="checkbox"/> UST <input type="checkbox"/> RCRA <input type="checkbox"/> OTHER _____	
Email To: Kayse.hasrak@mymanatee.org	Purchase Order No.:	Pace Quote Reference:	Site Location	STATE: FL
Phone: 941 792 8811 Fax: 941 795 3477	Project Name: Lena Surface Water I	Pace Project Manager:		
Requested Due Date/TAT:	Project Number:	Pace Profile #:		

Section D Required Client Information		Matrix Codes MATRIX / CODE		MATRIX CODE (see valid codes to left)	SAMPLE TYPE (G=GRAB C=COMP)	COLLECTED				SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Preservatives								Y/N	Analysis Test ↓	Y/N	Residual Chlorine (Y/N)	Pace Project No./ Lab I.D.		
ITEM #	SAMPLE ID (A-Z, 0-9 / -) Sample IDs MUST BE UNIQUE	Matrix Codes MATRIX / CODE				<div>COMPOSITE START</div>		<div>COMPOSITE END GRAB</div>				Unpreserved	H ₂ SO ₄	HNO ₃	HCl	NaOH	Na ₂ S ₂ O ₃	Methanol	Other							
				Drinking Water Water Waste Water Product Soil/Solid Oil Wipe Air Tissue Other	DW WT WW P SL OL WP AR TS OT	DATE	TIME	DATE	TIME																	
1	AE53511			WT	G	9/5/13	8/5/13	9/5/13	1045	14	X										X	X				
2				WT	G	9/5/13	8/5/13	9/5/13	1045	3			X								X					-1
3				WT	G	9/5/13	8/5/13	9/5/13	1045	2	X											X				
4	AE53513			WT	G	9/5/13	8/5/13	9/5/13	1040	1	X										X					-3
5																										-2
6	AE53514 Hg dup																									
7																										
8																										-4
9																										
10																										
11																										
12																										

ADDITIONAL COMMENTS	RELINQUISHED BY / AFFILIATION	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	SAMPLE CONDITIONS			
	Steve Mason / mcud	9-5-13	1320	Steve Mason	9-5-13	1320	5.1	2	N	Y
	BS	9-5-13	2	Michelle Ren / PAC	9/6/13	0245	89	Y	CF	Y

SAMPLER NAME AND SIGNATURE

PRINT Name of SAMPLER:

SIGNATURE of SAMPLER:

DATE Signed

(MM/DD/YY): 9-5-13

Temp in °C

Received on Ice (Y/N)


Custody Sealed Cooler (Y/N)

Samples Intact (Y/N)

ORIGINAL

*Important Note: By signing this form you are accepting Pace's NET 30 day payment terms and agreeing to late charges of 1.5% per month for any invoices not paid within 30 days.

F-ALL-Q-020rev.07, 15-May-2007

	Document Name: Sample Condition Upon Receipt Form	Document Revised: September 23, 2011
	Document No.: F-FL-C-007 rev. 04	Issuing Authority: Pace Florida Quality Office

Sample Condition Upon Receipt Form (SCUR)

Table Number: _____

Client Name: MOUD

Project # 35107146

Courier: ☐ Fed Ex ☐ UPS ☐ USPS ☐ Client ☐ Commercial ☐ Pace

☐ Other _____

Tracking # COU123

Custody Seal on Cooler/Box Present: ☐ yes ☒ no

Seals Intact: ☐ yes ☒ no

Date and Initials of person examining contents: 09/06/13 MR.

Packing Material: ☒ Bubble Wrap ☒ Bubble Bags ☐ None ☐ Other _____

Thermometer Used T-58 Type of Ice: ☒ Wet ☐ Blue ☐ None

Cooler Temperature °C -0.4 (Visual) 0 (Correction Factor) -0.4 (Actual)

(Temp should be above freezing to 6°C). If below 0°C, then was sample frozen?

☐ Yes

☒ No

Receipt of samples satisfactory:

☒ Yes

☐ No

Rush TAT requested on COC: _____

If yes, then all conditions below were met:

If no, then mark box & describe issue (use comments area if necessary):

Chain of Custody Present	<input type="checkbox"/>
Chain of Custody Filled Out	<input type="checkbox"/>
Relinquished Signature & Sampler Name COC	<input type="checkbox"/>
Samples Arrived within Hold Time	<input type="checkbox"/>
Sufficient Volume	<input type="checkbox"/>
Correct Containers Used	<input type="checkbox"/>
Containers Intact	<input type="checkbox"/>
Sample Labels match COC (sample IDs & date/time of collection)	<input type="checkbox"/>
	No Labels: <input type="checkbox"/> No Time/Date on Labels: <input type="checkbox"/>
All containers needing preservation are found to be in compliance with EPA recommendation.	<input type="checkbox"/>
No Headspace in VOA Vials (>6mm):	<input type="checkbox"/>

Client Notification/ Resolution:

Person Contacted: _____ Date/Time: _____

Comments/ Resolution (use back for additional comments):

Add fresh samples to COC

Project Manager Review: _____

Date: 9/12/13

Finished Product Information Only

F.P. Sample ID: _____

Production Code: _____

Date/Time Opened: _____

Number of Unopened Bottles Remaining: _____

Extra Sample in Shed: Yes No

Size & Qty of Bottles Received

_____ x 5 Gal

_____ x 2.5 Gal

_____ x 1 Gal

_____ x 1 Liter

_____ x 500 mL

_____ x 250 mL

_____ x Other: _____

Chain of Custody



Workorder: 35107146

Workorder Name: Lena Surface Water I

Owner Received Date: 9/6/2013

Results Requested By: 9/20/2013

Report To		Subcontract To		Requested Analysis											
Joe Vondrick Pace Analytical Services, Inc. 8 East Tower Circle Ormond Beach, FL 32174 Phone (386)672-5668 Fax (386)672-5668		Pace Analytical Ashville 2225 Riverside Dr. Asheville, NC 28804 Phone (828)254-7176													
Item	Sample ID	Sample Type	Collect Date/Time	Lab ID	Matrix	Preserved Containers						LAB USE ONLY			
						Other									
1	AE53511	PS	9/5/2013 10:45	35107146001	Water	1									
2	AE53512 Dup	PS	9/5/2013 10:45	35107146002	Water	1									
3	AE53513	PS	9/5/2013 10:40	35107146003	Water	1									
4															
5															

XXX Low Level Hg

Transfers					Comments
Released By	Date/Time	Received By	Date/Time		
1					
2					
3					

Cooler Temperature on Receipt	°C	Custody Seal	Y or N	Received on Ice	Y or N	Samples Intact	Y or N
-------------------------------	----	--------------	--------	-----------------	--------	----------------	--------

Please email all results in a NELAC-compliant Florida MDL PDF format to the PM listed above soon as possible.

September 23, 2013

Ms. Kayse Hasiak
Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

RE: Project: Lena Surface Water II
Pace Project No.: 35107144

Dear Ms. Hasiak:

Enclosed are the analytical results for sample(s) received by the laboratory on September 06, 2013. The results relate only to the samples included in this report. Results reported herein conform to the most current TNI standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,



Joe Vondrick

joe.vondrick@pacelabs.com
Project Manager

Enclosures

cc: Ms. Rose Cruz, Manatee County Utilities
Ms. Elizabeth Mayernick, Manatee County Utilities



REPORT OF LABORATORY ANALYSIS

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CERTIFICATIONS

Project: Lena Surface Water II

Pace Project No.: 35107144

Ormond Beach Certification IDs

8 East Tower Circle, Ormond Beach, FL 32174
Alabama Certification #: 41320
Arizona Certification #: AZ0735
Colorado Certification: FL NELAC Reciprocity
Connecticut Certification #: PH-0216
Florida Certification #: E83079
Georgia Certification #: 955
Guam Certification: FL NELAC Reciprocity
Hawaii Certification: FL NELAC Reciprocity
Illinois Certification #: 200068
Indiana Certification: FL NELAC Reciprocity
Kansas Certification #: E-10383
Kentucky Certification #: 90050
Louisiana Certification #: FL NELAC Reciprocity
Louisiana Environmental Certificate #: 05007
Maine Certification #: FL01264
Massachusetts Certification #: M-FL1264
Michigan Certification #: 9911
Mississippi Certification: FL NELAC Reciprocity

Missouri Certification #: 236
Montana Certification #: Cert 0074
Nevada Certification: FL NELAC Reciprocity
New Hampshire Certification #: 2958
New Jersey Certification #: FL765
New York Certification #: 11608
North Carolina Environmental Certificate #: 667
North Carolina Certification #: 12710
Pennsylvania Certification #: 68-00547
Puerto Rico Certification #: FL01264
Tennessee Certification #: TN02974
Texas Certification: FL NELAC Reciprocity
US Virgin Islands Certification: FL NELAC Reciprocity
Virginia Environmental Certification #: 460165
Washington Certification #: C955
West Virginia Certification #: 9962C
Wisconsin Certification #: 399079670
Wyoming (EPA Region 8): FL NELAC Reciprocity

Asheville Certification IDs

2225 Riverside Dr., Asheville, NC 28804
Florida/NELAP Certification #: E87648
Massachusetts Certification #: M-NC030
North Carolina Drinking Water Certification #: 37712

North Carolina Wastewater Certification #: 40
South Carolina Certification #: 99030001
West Virginia Certification #: 356
Virginia/VELAP Certification #: 460222

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SAMPLE SUMMARY

Project: Lena Surface Water II

Pace Project No.: 35107144

Lab ID	Sample ID	Matrix	Date Collected	Date Received
35107144001	AE53512	Water	09/05/13 09:45	09/06/13 02:45
35107144002	AE53512 Hg Dup	Water	09/05/13 09:45	09/06/13 02:45
35107144003	AE54257	Water	09/05/13 09:40	09/06/13 02:45
35107144004	AE53512 Trip Blank	Water	09/05/13 00:00	09/06/13 02:45

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SAMPLE ANALYTE COUNT

Project: Lena Surface Water II

Pace Project No.: 35107144

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
35107144001	AE53512	EPA 8011	JLR	2	PASI-O
		EPA 1631E	JMW	1	PASI-A
		EPA 8260	SK	48	PASI-O
		SM10200	CRS	1	PASI-O
35107144002	AE53512 Hg Dup	EPA 1631E	JMW	1	PASI-A
35107144003	AE54257	EPA 1631E	JMW	1	PASI-A
35107144004	AE53512 Trip Blank	EPA 8260	SK	48	PASI-O

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: Lena Surface Water II

Pace Project No.: 35107144

Sample: AE53512 Lab ID: 35107144001 Collected: 09/05/13 09:45 Received: 09/06/13 02:45 Matrix: Water									
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP Analytical Method: EPA 8011 Preparation Method: EPA 8011									
1,2-Dibromo-3-chloropropane	0.0048U	ug/L	0.020	0.0048	1	09/11/13 16:53	09/12/13 02:33	96-12-8	
1,2-Dibromoethane (EDB)	0.0061U	ug/L	0.0099	0.0061	1	09/11/13 16:53	09/12/13 02:33	106-93-4	
1631E Mercury, Low Level Analytical Method: EPA 1631E Preparation Method: EPA 1631E									
Mercury	21.8	ng/L	2.5	2.5	1	09/13/13 15:45	09/19/13 14:11	7439-97-6	
8260 MSV Analytical Method: EPA 8260									
Acetone	5.0U	ug/L	10.0	5.0	1		09/13/13 15:16	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		09/13/13 15:16	107-13-1	L3
Benzene	0.10U	ug/L	1.0	0.10	1		09/13/13 15:16	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		09/13/13 15:16	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		09/13/13 15:16	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		09/13/13 15:16	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		09/13/13 15:16	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		09/13/13 15:16	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		09/13/13 15:16	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		09/13/13 15:16	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		09/13/13 15:16	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		09/13/13 15:16	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		09/13/13 15:16	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		09/13/13 15:16	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		09/13/13 15:16	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	127-18-4	L3
Toluene	4.1	ug/L	1.0	0.50	1		09/13/13 15:16	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	79-00-5	

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: Lena Surface Water II

Pace Project No.: 35107144

Sample: AE53512 **Lab ID: 35107144001** Collected: 09/05/13 09:45 Received: 09/06/13 02:45 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Analytical Method: EPA 8260									
Trichloroethene	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		09/13/13 15:16	96-18-4	
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		09/13/13 15:16	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		09/13/13 15:16	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	101	%	70-114		1		09/13/13 15:16	460-00-4	
1,2-Dichloroethane-d4 (S)	98	%	86-125		1		09/13/13 15:16	17060-07-0	
Toluene-d8 (S)	111	%	87-113		1		09/13/13 15:16	2037-26-5	
Chlorophyll & Pheophytin Analytical Method: SM10200 Preparation Method: SM10200									
Chlorophyll a	9.1	ug/L	1.0	1.0	1	09/06/13 14:27	09/12/13 13:53		

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ANALYTICAL RESULTS

Project: Lena Surface Water II

Pace Project No.: 35107144

Sample: AE53512 Hg Dup		Lab ID: 35107144002	Collected: 09/05/13 09:45	Received: 09/06/13 02:45	Matrix: Water				
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
1631E Mercury,Low Level		Analytical Method: EPA 1631E Preparation Method: EPA 1631E							
Mercury	23.2	ng/L	2.5	2.5	1	09/13/13 15:45	09/19/13 14:34	7439-97-6	

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ANALYTICAL RESULTS

Project: Lena Surface Water II

Pace Project No.: 35107144

Sample: AE54257		Lab ID: 35107144003	Collected: 09/05/13 09:40	Received: 09/06/13 02:45	Matrix: Water				
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
1631E Mercury,Low Level		Analytical Method: EPA 1631E Preparation Method: EPA 1631E							
Mercury	0.50U	ng/L	0.50	0.50	1	09/13/13 15:45	09/19/13 14:42	7439-97-6	

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ANALYTICAL RESULTS

Project: Lena Surface Water II

Pace Project No.: 35107144

Sample: AE53512 Trip Blank **Lab ID:** 35107144004 **Collected:** 09/05/13 00:00 **Received:** 09/06/13 02:45 **Matrix:** Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV		Analytical Method: EPA 8260							
Acetone	5.0U	ug/L	10.0	5.0	1		09/18/13 12:05	67-64-1	L3
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		09/18/13 12:05	107-13-1	
Benzene	0.10U	ug/L	1.0	0.10	1		09/18/13 12:05	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		09/18/13 12:05	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		09/18/13 12:05	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		09/18/13 12:05	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		09/18/13 12:05	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		09/18/13 12:05	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		09/18/13 12:05	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		09/18/13 12:05	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		09/18/13 12:05	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		09/18/13 12:05	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		09/18/13 12:05	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		09/18/13 12:05	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		09/18/13 12:05	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		09/18/13 12:05	96-18-4	
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		09/18/13 12:05	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		09/18/13 12:05	1330-20-7	

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: Lena Surface Water II

Pace Project No.: 35107144

Sample: AE53512 Trip Blank **Lab ID:** 35107144004 Collected: 09/05/13 00:00 Received: 09/06/13 02:45 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Analytical Method: EPA 8260									
Surrogates									
4-Bromofluorobenzene (S)	90 %		70-114		1		09/18/13 12:05	460-00-4	
1,2-Dichloroethane-d4 (S)	100 %		86-125		1		09/18/13 12:05	17060-07-0	
Toluene-d8 (S)	103 %		87-113		1		09/18/13 12:05	2037-26-5	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Surface Water II

Pace Project No.: 35107144

QC Batch: MERP/5584 Analysis Method: EPA 1631E
QC Batch Method: EPA 1631E Analysis Description: 1631E Mercury, Low Level
Associated Lab Samples: 35107144001, 35107144002, 35107144003

METHOD BLANK: 1046765 Matrix: Water

Associated Lab Samples: 35107144001, 35107144002, 35107144003

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Mercury	ng/L	0.50U	0.50	09/19/13 12:36	

METHOD BLANK: 1046766 Matrix: Water

Associated Lab Samples: 35107144001, 35107144002, 35107144003

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Mercury	ng/L	0.50U	0.50	09/19/13 14:03	

METHOD BLANK: 1046767 Matrix: Water

Associated Lab Samples: 35107144001, 35107144002, 35107144003

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Mercury	ng/L	0.50U	0.50	09/19/13 15:20	

LABORATORY CONTROL SAMPLE: 1046768

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Mercury	ng/L	5	5.18	104	80-120	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1046769 1046770

Parameter	Units	92170958001 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Mercury	ng/L	4.48	25	25	27.7	27.7	93	93	71-125	0	20	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1046771 1046772

Parameter	Units	35107144001 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
Mercury	ng/L	21.8	125	125	134	135	90	91	71-125	0	20	

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QUALITY CONTROL DATA

Project: Lena Surface Water II

Pace Project No.: 35107144

QC Batch: MSV/9645

Analysis Method: EPA 8260

QC Batch Method: EPA 8260

Analysis Description: 8260 MSV

Associated Lab Samples: 35107144001

METHOD BLANK: 718375

Matrix: Water

Associated Lab Samples: 35107144001

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50U	1.0	09/13/13 11:18	
1,1,1-Trichloroethane	ug/L	0.50U	1.0	09/13/13 11:18	
1,1,2,2-Tetrachloroethane	ug/L	0.12U	0.50	09/13/13 11:18	
1,1,2-Trichloroethane	ug/L	0.50U	1.0	09/13/13 11:18	
1,1-Dichloroethane	ug/L	0.50U	1.0	09/13/13 11:18	
1,1-Dichloroethene	ug/L	0.50U	1.0	09/13/13 11:18	
1,2,3-Trichloropropane	ug/L	0.36U	0.50	09/13/13 11:18	
1,2-Dichlorobenzene	ug/L	0.50U	1.0	09/13/13 11:18	
1,2-Dichloroethane	ug/L	0.50U	1.0	09/13/13 11:18	
1,2-Dichloropropane	ug/L	0.50U	1.0	09/13/13 11:18	
1,4-Dichlorobenzene	ug/L	0.50U	1.0	09/13/13 11:18	
2-Butanone (MEK)	ug/L	5.0U	10.0	09/13/13 11:18	
2-Hexanone	ug/L	5.0U	10.0	09/13/13 11:18	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0U	10.0	09/13/13 11:18	
Acetone	ug/L	5.0U	10.0	09/13/13 11:18	
Acrylonitrile	ug/L	5.0U	10.0	09/13/13 11:18	
Benzene	ug/L	0.10U	1.0	09/13/13 11:18	
Bromochloromethane	ug/L	0.50U	1.0	09/13/13 11:18	
Bromodichloromethane	ug/L	0.27U	0.60	09/13/13 11:18	
Bromoform	ug/L	0.50U	1.0	09/13/13 11:18	
Bromomethane	ug/L	0.50U	1.0	09/13/13 11:18	
Carbon disulfide	ug/L	5.0U	10.0	09/13/13 11:18	
Carbon tetrachloride	ug/L	0.50U	1.0	09/13/13 11:18	
Chlorobenzene	ug/L	0.50U	1.0	09/13/13 11:18	
Chloroethane	ug/L	0.50U	1.0	09/13/13 11:18	
Chloroform	ug/L	0.50U	1.0	09/13/13 11:18	
Chloromethane	ug/L	0.62U	1.0	09/13/13 11:18	
cis-1,2-Dichloroethene	ug/L	0.50U	1.0	09/13/13 11:18	
cis-1,3-Dichloropropene	ug/L	0.25U	0.50	09/13/13 11:18	
Dibromochloromethane	ug/L	0.26U	0.50	09/13/13 11:18	
Dibromomethane	ug/L	0.50U	1.0	09/13/13 11:18	
Ethylbenzene	ug/L	0.50U	1.0	09/13/13 11:18	
Iodomethane	ug/L	0.50U	1.0	09/13/13 11:18	
Methylene Chloride	ug/L	2.5U	5.0	09/13/13 11:18	
Styrene	ug/L	0.50U	1.0	09/13/13 11:18	
Tetrachloroethene	ug/L	0.50U	1.0	09/13/13 11:18	
Toluene	ug/L	0.50U	1.0	09/13/13 11:18	
trans-1,2-Dichloroethene	ug/L	0.50U	1.0	09/13/13 11:18	
trans-1,3-Dichloropropene	ug/L	0.25U	0.50	09/13/13 11:18	
trans-1,4-Dichloro-2-butene	ug/L	5.0U	10.0	09/13/13 11:18	
Trichloroethene	ug/L	0.50U	1.0	09/13/13 11:18	
Trichlorofluoromethane	ug/L	0.50U	1.0	09/13/13 11:18	
Vinyl acetate	ug/L	1.0U	2.0	09/13/13 11:18	

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QUALITY CONTROL DATA

Project: Lena Surface Water II

Pace Project No.: 35107144

METHOD BLANK: 718375

Matrix: Water

Associated Lab Samples: 35107144001

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Vinyl chloride	ug/L	0.50U	1.0	09/13/13 11:18	
Xylene (Total)	ug/L	0.50U	1.0	09/13/13 11:18	
1,2-Dichloroethane-d4 (S)	%	101	86-125	09/13/13 11:18	
4-Bromofluorobenzene (S)	%	103	70-114	09/13/13 11:18	
Toluene-d8 (S)	%	103	87-113	09/13/13 11:18	

LABORATORY CONTROL SAMPLE: 718376

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	20	22.0	110	70-130	
1,1,1-Trichloroethane	ug/L	20	20.8	104	70-130	
1,1,2,2-Tetrachloroethane	ug/L	20	19.7	99	70-130	
1,1,2-Trichloroethane	ug/L	20	21.5	108	70-130	
1,1-Dichloroethane	ug/L	20	22.1	110	70-130	
1,1-Dichloroethene	ug/L	20	20.7	103	70-130	
1,2,3-Trichloropropane	ug/L	20	19.2	96	70-130	
1,2-Dichlorobenzene	ug/L	20	23.0	115	70-130	
1,2-Dichloroethane	ug/L	20	22.2	111	70-130	
1,2-Dichloropropane	ug/L	20	22.1	111	70-130	
1,4-Dichlorobenzene	ug/L	20	22.5	112	70-130	
2-Butanone (MEK)	ug/L	40	25.1	63	55-167	
2-Hexanone	ug/L	40	41.8	105	65-130	
4-Methyl-2-pentanone (MIBK)	ug/L	40	40.8	102	70-130	
Acetone	ug/L	40	18.8	47	40-150	
Acrylonitrile	ug/L	100	210	210	70-130 J(L0)	
Benzene	ug/L	20	23.9	120	70-130	
Bromochloromethane	ug/L	20	21.9	109	70-130	
Bromodichloromethane	ug/L	20	20.8	104	70-130	
Bromoform	ug/L	20	22.2	111	68-130	
Bromomethane	ug/L	20	19.1	95	38-179	
Carbon disulfide	ug/L	20	14.1	70	51-155	
Carbon tetrachloride	ug/L	20	21.8	109	70-130	
Chlorobenzene	ug/L	20	21.5	107	70-130	
Chloroethane	ug/L	20	21.2	106	59-149	
Chloroform	ug/L	20	21.9	109	70-130	
Chloromethane	ug/L	20	22.8	114	68-130	
cis-1,2-Dichloroethene	ug/L	20	21.8	109	70-130	
cis-1,3-Dichloropropene	ug/L	20	19.7	99	70-130	
Dibromochloromethane	ug/L	20	21.0	105	70-130	
Dibromomethane	ug/L	20	21.9	109	70-130	
Ethylbenzene	ug/L	20	20.1	101	70-130	
Iodomethane	ug/L	40	17.8	45	43-160	
Methylene Chloride	ug/L	20	21.5	107	70-130	
Styrene	ug/L	20	23.1	116	70-130	
Tetrachloroethane	ug/L	20	31.0	155	66-133 J(L0)	

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QUALITY CONTROL DATA

Project: Lena Surface Water II

Pace Project No.: 35107144

LABORATORY CONTROL SAMPLE: 718376

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Toluene	ug/L	20	19.2	96	70-130	
trans-1,2-Dichloroethene	ug/L	20	21.5	107	70-130	
trans-1,3-Dichloropropene	ug/L	20	20.3	102	70-130	
trans-1,4-Dichloro-2-butene	ug/L	20	19.8	99	65-130	
Trichloroethene	ug/L	20	21.6	108	70-130	
Trichlorofluoromethane	ug/L	20	19.7	98	70-131	
Vinyl acetate	ug/L	40	39.0	97	69-135	
Vinyl chloride	ug/L	20	22.4	112	69-140	
Xylene (Total)	ug/L	60	56.5	94	70-130	
1,2-Dichloroethane-d4 (S)	%			95	86-125	
4-Bromofluorobenzene (S)	%			117	70-114 J(S0)	
Toluene-d8 (S)	%			90	87-113	

MATRIX SPIKE SAMPLE: 719223

Parameter	Units	35108042002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50U	20	19.5	97	39-130	
1,1,1-Trichloroethane	ug/L	0.50U	20	21.6	108	47-141	
1,1,2,2-Tetrachloroethane	ug/L	0.12U	20	16.0	80	49-131	
1,1,2-Trichloroethane	ug/L	0.50U	20	19.4	97	50-130	
1,1-Dichloroethane	ug/L	0.50U	20	25.2	126	54-137	
1,1-Dichloroethene	ug/L	0.50U	20	25.5	128	45-155	
1,2,3-Trichloropropane	ug/L	0.36U	20	16.9	85	31-132	
1,2-Dichlorobenzene	ug/L	0.50U	20	19.2	96	43-130	
1,2-Dichloroethane	ug/L	0.50U	20	18.5	93	54-130	
1,2-Dichloropropane	ug/L	0.50U	20	16.7	83	53-130	
1,4-Dichlorobenzene	ug/L	0.50U	20	18.4	92	38-130	
2-Butanone (MEK)	ug/L	5.0U	40	38.7	97	48-138	
2-Hexanone	ug/L	5.0U	40	32.6	82	38-130	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0U	40	34.1	85	28-143	
Acetone	ug/L	5.0U	40	48.2	109	20-140	
Acrylonitrile	ug/L	5.0U	100	230	230	46-130 J(M0)	
Benzene	ug/L	0.10U	20	20.4	102	53-132	
Bromochloromethane	ug/L	0.50U	20	21.3	107	54-132	
Bromodichloromethane	ug/L	0.27U	20	16.5	82	46-130	
Bromoform	ug/L	0.50U	20	21.3	106	32-130	
Bromomethane	ug/L	0.50U	20	20.5	102	20-152	
Carbon disulfide	ug/L	5.0U	20	38.5	181	28-184	
Carbon tetrachloride	ug/L	0.50U	20	22.3	112	37-137	
Chlorobenzene	ug/L	0.50U	20	18.9	94	46-130	
Chloroethane	ug/L	0.50U	20	18.9	95	48-159	
Chloroform	ug/L	0.50U	20	21.2	106	51-130	
Chloromethane	ug/L	0.62U	20	21.0	105	39-144	
cis-1,2-Dichloroethene	ug/L	0.50U	20	24.4	122	54-130	
cis-1,3-Dichloropropene	ug/L	0.25U	20	16.9	85	45-130	
Dibromochloromethane	ug/L	0.26U	20	21.4	107	43-130	
Dibromomethane	ug/L	0.50U	20	17.9	89	50-130	

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QUALITY CONTROL DATA

Project: Lena Surface Water II

Pace Project No.: 35107144

MATRIX SPIKE SAMPLE: 719223		35108042002	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Ethylbenzene	ug/L	0.50U	20	18.0	90	43-130	
Iodomethane	ug/L	0.50U	40	23.0	57	20-169	
Methylene Chloride	ug/L	2.5U	20	26.2	131	51-135	
Styrene	ug/L	0.50U	20	20.3	102	40-130	
Tetrachloroethene	ug/L	0.50U	20	19.2	96	26-130	
Toluene	ug/L	0.50U	20	16.7	83	50-130	
trans-1,2-Dichloroethene	ug/L	0.50U	20	26.0	130	48-142	
trans-1,3-Dichloropropene	ug/L	0.25U	20	22.4	112	45-130	
trans-1,4-Dichloro-2-butene	ug/L	5.0U	20	24.5	122	20-139	
Trichloroethene	ug/L	0.50U	20	18.8	94	42-133	
Trichlorofluoromethane	ug/L	0.50U	20	21.8	109	46-146	
Vinyl acetate	ug/L	1.0U	40	49.9	125	20-165	
Vinyl chloride	ug/L	0.50U	20	21.6	108	57-142	
Xylene (Total)	ug/L	0.50U	60	49.5	83	42-130	
1,2-Dichloroethane-d4 (S)	%				93	86-125	
4-Bromofluorobenzene (S)	%				107	70-114	
Toluene-d8 (S)	%				87	87-113	

SAMPLE DUPLICATE: 719222

Parameter	Units	35108042001	Dup	RPD	Max	
		Result	Result		RPD	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50U	0.50U		40	
1,1,1-Trichloroethane	ug/L	0.50U	0.50U		40	
1,1,2,2-Tetrachloroethane	ug/L	0.12U	0.12U		40	
1,1,2-Trichloroethane	ug/L	0.50U	0.50U		40	
1,1-Dichloroethane	ug/L	0.50U	0.50U		40	
1,1-Dichloroethene	ug/L	0.50U	0.50U		40	
1,2,3-Trichloropropane	ug/L	0.36U	0.36U		40	
1,2-Dichlorobenzene	ug/L	0.50U	0.50U		40	
1,2-Dichloroethane	ug/L	0.50U	0.50U		40	
1,2-Dichloropropane	ug/L	0.50U	0.50U		40	
1,4-Dichlorobenzene	ug/L	0.50U	0.50U		40	
2-Butanone (MEK)	ug/L	5.0U	5.0U		40	
2-Hexanone	ug/L	5.0U	5.0U		40	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0U	5.0U		40	
Acetone	ug/L	5.7 I	6.0 I		40	
Acrylonitrile	ug/L	5.0U	5.0U		40	
Benzene	ug/L	0.10U	0.10U		40	
Bromochloromethane	ug/L	0.50U	0.50U		40	
Bromodichloromethane	ug/L	0.27U	0.27U		40	
Bromoform	ug/L	0.50U	0.50U		40	
Bromomethane	ug/L	0.50U	0.50U		40	
Carbon disulfide	ug/L	5.0U	5.0U		40	
Carbon tetrachloride	ug/L	0.50U	0.50U		40	
Chlorobenzene	ug/L	0.50U	0.50U		40	
Chloroethane	ug/L	0.50U	0.50U		40	
Chloroform	ug/L	0.50U	0.50U		40	

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QUALITY CONTROL DATA

Project: Lena Surface Water II

Pace Project No.: 35107144

SAMPLE DUPLICATE: 719222

Parameter	Units	35108042001 Result	Dup Result	RPD	Max RPD	Qualifiers
Chloromethane	ug/L	2.1	0.62U		40	
cis-1,2-Dichloroethene	ug/L	0.50U	0.50U		40	
cis-1,3-Dichloropropene	ug/L	0.25U	0.25U		40	
Dibromochloromethane	ug/L	0.26U	0.26U		40	
Dibromomethane	ug/L	0.50U	0.50U		40	
Ethylbenzene	ug/L	0.50U	0.50U		40	
Iodomethane	ug/L	0.50U	0.50U		40	
Methylene Chloride	ug/L	2.5U	2.5U		40	
Styrene	ug/L	0.50U	0.50U		40	
Tetrachloroethene	ug/L	0.50U	0.50U		40	
Toluene	ug/L	0.50U	0.50U		40	
trans-1,2-Dichloroethene	ug/L	0.50U	0.50U		40	
trans-1,3-Dichloropropene	ug/L	0.25U	0.25U		40	
trans-1,4-Dichloro-2-butene	ug/L	5.0U	5.0U		40	
Trichloroethene	ug/L	0.50U	0.50U		40	
Trichlorofluoromethane	ug/L	0.50U	0.50U		40	
Vinyl acetate	ug/L	1.0U	1.0U		40	
Vinyl chloride	ug/L	0.50U	0.50U		40	
Xylene (Total)	ug/L	0.50U	0.50U		40	
1,2-Dichloroethane-d4 (S)	%	101	99	2		
4-Bromofluorobenzene (S)	%	99	105	6		
Toluene-d8 (S)	%	96	97	.9		

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QUALITY CONTROL DATA

Project: Lena Surface Water II
Pace Project No.: 35107144

QC Batch:	MSV/9668	Analysis Method:	EPA 8260
QC Batch Method:	EPA 8260	Analysis Description:	8260 MSV
Associated Lab Samples:	35107144004		

METHOD BLANK:	721375	Matrix:	Water
Associated Lab Samples:	35107144004		

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50U	1.0	09/18/13 05:38	
1,1,1-Trichloroethane	ug/L	0.50U	1.0	09/18/13 05:38	
1,1,2,2-Tetrachloroethane	ug/L	0.12U	0.50	09/18/13 05:38	
1,1,2-Trichloroethane	ug/L	0.50U	1.0	09/18/13 05:38	
1,1-Dichloroethane	ug/L	0.50U	1.0	09/18/13 05:38	
1,1-Dichloroethene	ug/L	0.50U	1.0	09/18/13 05:38	
1,2,3-Trichloropropane	ug/L	0.36U	0.50	09/18/13 05:38	
1,2-Dichlorobenzene	ug/L	0.50U	1.0	09/18/13 05:38	
1,2-Dichloroethane	ug/L	0.50U	1.0	09/18/13 05:38	
1,2-Dichloropropane	ug/L	0.50U	1.0	09/18/13 05:38	
1,4-Dichlorobenzene	ug/L	0.50U	1.0	09/18/13 05:38	
2-Butanone (MEK)	ug/L	5.0U	10.0	09/18/13 05:38	
2-Hexanone	ug/L	5.0U	10.0	09/18/13 05:38	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0U	10.0	09/18/13 05:38	
Acetone	ug/L	5.0U	10.0	09/18/13 05:38	
Acrylonitrile	ug/L	5.0U	10.0	09/18/13 05:38	
Benzene	ug/L	0.10U	1.0	09/18/13 05:38	
Bromochloromethane	ug/L	0.50U	1.0	09/18/13 05:38	
Bromodichloromethane	ug/L	0.27U	0.60	09/18/13 05:38	
Bromoform	ug/L	0.50U	1.0	09/18/13 05:38	
Bromomethane	ug/L	0.50U	1.0	09/18/13 05:38	
Carbon disulfide	ug/L	5.0U	10.0	09/18/13 05:38	
Carbon tetrachloride	ug/L	0.50U	1.0	09/18/13 05:38	
Chlorobenzene	ug/L	0.50U	1.0	09/18/13 05:38	
Chloroethane	ug/L	0.50U	1.0	09/18/13 05:38	
Chloroform	ug/L	0.50U	1.0	09/18/13 05:38	
Chloromethane	ug/L	0.62U	1.0	09/18/13 05:38	
cis-1,2-Dichloroethene	ug/L	0.50U	1.0	09/18/13 05:38	
cis-1,3-Dichloropropene	ug/L	0.25U	0.50	09/18/13 05:38	
Dibromochloromethane	ug/L	0.26U	0.50	09/18/13 05:38	
Dibromomethane	ug/L	0.50U	1.0	09/18/13 05:38	
Ethylbenzene	ug/L	0.50U	1.0	09/18/13 05:38	
Iodomethane	ug/L	0.50U	1.0	09/18/13 05:38	
Methylene Chloride	ug/L	2.5U	5.0	09/18/13 05:38	
Styrene	ug/L	0.50U	1.0	09/18/13 05:38	
Tetrachloroethene	ug/L	0.50U	1.0	09/18/13 05:38	
Toluene	ug/L	0.50U	1.0	09/18/13 05:38	
trans-1,2-Dichloroethene	ug/L	0.50U	1.0	09/18/13 05:38	
trans-1,3-Dichloropropene	ug/L	0.25U	0.50	09/18/13 05:38	
trans-1,4-Dichloro-2-butene	ug/L	5.0U	10.0	09/18/13 05:38	
Trichloroethene	ug/L	0.50U	1.0	09/18/13 05:38	
Trichlorofluoromethane	ug/L	0.50U	1.0	09/18/13 05:38	
Vinyl acetate	ug/L	1.0U	2.0	09/18/13 05:38	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Surface Water II

Pace Project No.: 35107144

METHOD BLANK: 721375

Matrix: Water

Associated Lab Samples: 35107144004

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Vinyl chloride	ug/L	0.50U	1.0	09/18/13 05:38	
Xylene (Total)	ug/L	0.50U	1.0	09/18/13 05:38	
1,2-Dichloroethane-d4 (S)	%	98	86-125	09/18/13 05:38	
4-Bromofluorobenzene (S)	%	93	70-114	09/18/13 05:38	
Toluene-d8 (S)	%	101	87-113	09/18/13 05:38	

LABORATORY CONTROL SAMPLE: 721376

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	20	18.9	95	70-130	
1,1,1-Trichloroethane	ug/L	20	18.8	94	70-130	
1,1,2,2-Tetrachloroethane	ug/L	20	20.0	100	70-130	
1,1,2-Trichloroethane	ug/L	20	19.6	98	70-130	
1,1-Dichloroethane	ug/L	20	18.6	93	70-130	
1,1-Dichloroethene	ug/L	20	19.3	96	70-130	
1,2,3-Trichloropropane	ug/L	20	23.5	118	70-130	
1,2-Dichlorobenzene	ug/L	20	20.3	102	70-130	
1,2-Dichloroethane	ug/L	20	18.4	92	70-130	
1,2-Dichloropropane	ug/L	20	21.7	108	70-130	
1,4-Dichlorobenzene	ug/L	20	19.8	99	70-130	
2-Butanone (MEK)	ug/L	40	35.6	89	55-167	
2-Hexanone	ug/L	40	34.6	86	65-130	
4-Methyl-2-pentanone (MIBK)	ug/L	40	35.4	89	70-130	
Acetone	ug/L	40	31.2	78	40-150	
Acrylonitrile	ug/L	100	185	185	70-130 J(L0)	
Benzene	ug/L	20	18.2	91	70-130	
Bromochloromethane	ug/L	20	18.0	90	70-130	
Bromodichloromethane	ug/L	20	19.3	97	70-130	
Bromoform	ug/L	20	18.6	93	68-130	
Bromomethane	ug/L	20	19.5	98	38-179	
Carbon disulfide	ug/L	20	18.5	93	51-155	
Carbon tetrachloride	ug/L	20	17.6	88	70-130	
Chlorobenzene	ug/L	20	19.1	95	70-130	
Chloroethane	ug/L	20	21.1	106	59-149	
Chloroform	ug/L	20	18.9	94	70-130	
Chloromethane	ug/L	20	22.6	113	68-130	
cis-1,2-Dichloroethene	ug/L	20	19.5	98	70-130	
cis-1,3-Dichloropropene	ug/L	20	22.0	110	70-130	
Dibromochloromethane	ug/L	20	19.0	95	70-130	
Dibromomethane	ug/L	20	19.1	95	70-130	
Ethylbenzene	ug/L	20	19.2	96	70-130	
Iodomethane	ug/L	40	33.3	83	43-160	
Methylene Chloride	ug/L	20	19.7	98	70-130	
Styrene	ug/L	20	19.5	98	70-130	
Tetrachloroethene	ug/L	20	20.6	103	66-133	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Surface Water II

Pace Project No.: 35107144

LABORATORY CONTROL SAMPLE: 721376

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Toluene	ug/L	20	19.2	96	70-130	
trans-1,2-Dichloroethene	ug/L	20	18.8	94	70-130	
trans-1,3-Dichloropropene	ug/L	20	22.5	112	70-130	
trans-1,4-Dichloro-2-butene	ug/L	20	18.6	93	65-130	
Trichloroethene	ug/L	20	18.4	92	70-130	
Trichlorofluoromethane	ug/L	20	16.9	84	70-131	
Vinyl acetate	ug/L	40	36.0	90	69-135	
Vinyl chloride	ug/L	20	21.0	105	69-140	
Xylene (Total)	ug/L	60	58.1	97	70-130	
1,2-Dichloroethane-d4 (S)	%			86	86-125	
4-Bromofluorobenzene (S)	%			100	70-114	
Toluene-d8 (S)	%			99	87-113	

MATRIX SPIKE SAMPLE: 721377

Parameter	Units	35108210001 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50U	20	17.3	86	39-130	
1,1,1-Trichloroethane	ug/L	0.50U	20	20.5	103	47-141	
1,1,2,2-Tetrachloroethane	ug/L	0.12U	20	20.4	102	49-131	
1,1,2-Trichloroethane	ug/L	0.50U	20	19.0	95	50-130	
1,1-Dichloroethane	ug/L	38.2	20	57.4	96	54-137	
1,1-Dichloroethene	ug/L	0.50U	20	21.3	106	45-155	
1,2,3-Trichloropropane	ug/L	0.36U	20	23.9	120	31-132	
1,2-Dichlorobenzene	ug/L	0.50U	20	19.5	97	43-130	
1,2-Dichloroethane	ug/L	0.50U	20	19.2	96	54-130	
1,2-Dichloropropane	ug/L	0.50U	20	22.9	114	53-130	
1,4-Dichlorobenzene	ug/L	0.50U	20	19.4	97	38-130	
2-Butanone (MEK)	ug/L	5.0U	40	39.1	98	48-138	
2-Hexanone	ug/L	5.0U	40	40.5	101	38-130	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0U	40	38.0	95	28-143	
Acetone	ug/L	5.0U	40	43.5	109	20-140	
Acrylonitrile	ug/L	5.0U	100	192	192	46-130 J(M0)	
Benzene	ug/L	0.10U	20	19.5	97	53-132	
Bromochloromethane	ug/L	0.50U	20	18.3	92	54-132	
Bromodichloromethane	ug/L	0.27U	20	19.2	96	46-130	
Bromoform	ug/L	0.50U	20	14.7	74	32-130	
Bromomethane	ug/L	0.50U	20	13.0	65	20-152	
Carbon disulfide	ug/L	5.0U	20	20.7	101	28-184	
Carbon tetrachloride	ug/L	0.50U	20	18.7	94	37-137	
Chlorobenzene	ug/L	0.50U	20	18.6	93	46-130	
Chloroethane	ug/L	295	20	776	2410	48-159 J(P6)	
Chloroform	ug/L	0.50U	20	20.3	102	51-130	
Chloromethane	ug/L	0.62U	20	21.7	108	39-144	
cis-1,2-Dichloroethene	ug/L	1.6	20	22.4	104	54-130	
cis-1,3-Dichloropropene	ug/L	0.25U	20	21.4	107	45-130	
Dibromochloromethane	ug/L	0.26U	20	16.8	84	43-130	
Dibromomethane	ug/L	0.50U	20	18.9	94	50-130	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Surface Water II

Pace Project No.: 35107144

MATRIX SPIKE SAMPLE: 721377		35108210001	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Ethylbenzene	ug/L	0.50U	20	19.2	96	43-130	
Iodomethane	ug/L	0.50U	40	18.0	45	20-169	
Methylene Chloride	ug/L	2.5U	20	21.0	105	51-135	
Styrene	ug/L	0.50U	20	18.9	95	40-130	
Tetrachloroethene	ug/L	0.50U	20	17.2	86	26-130	
Toluene	ug/L	0.50U	20	19.3	96	50-130	
trans-1,2-Dichloroethene	ug/L	0.50U	20	20.4	102	48-142	
trans-1,3-Dichloropropene	ug/L	0.25U	20	20.7	103	45-130	
trans-1,4-Dichloro-2-butene	ug/L	5.0U	20	15.2	76	20-139	
Trichloroethene	ug/L	0.50U	20	19.3	97	42-133	
Trichlorofluoromethane	ug/L	0.50U	20	18.7	93	46-146	
Vinyl acetate	ug/L	1.0U	40	36.0	90	20-165	
Vinyl chloride	ug/L	0.67 I	20	25.6	124	57-142	
Xylene (Total)	ug/L	0.50U	60	58.0	97	42-130	
1,2-Dichloroethane-d4 (S)	%				89	86-125	
4-Bromofluorobenzene (S)	%				95	70-114	
Toluene-d8 (S)	%				102	87-113	

SAMPLE DUPLICATE: 721378

Parameter	Units	35108210002	Dup	RPD	Max	
		Result	Result		RPD	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50U	0.50U		40	
1,1,1-Trichloroethane	ug/L	0.50U	0.50U		40	
1,1,2,2-Tetrachloroethane	ug/L	0.12U	0.12U		40	
1,1,2-Trichloroethane	ug/L	0.50U	0.50U		40	
1,1-Dichloroethane	ug/L	0.50U	0.50U		40	
1,1-Dichloroethene	ug/L	0.50U	0.50U		40	
1,2,3-Trichloropropane	ug/L	0.36U	0.36U		40	
1,2-Dichlorobenzene	ug/L	0.50U	0.50U		40	
1,2-Dichloroethane	ug/L	0.50U	0.50U		40	
1,2-Dichloropropane	ug/L	0.50U	0.50U		40	
1,4-Dichlorobenzene	ug/L	0.50U	0.50U		40	
2-Butanone (MEK)	ug/L	5.0U	5.0U		40	
2-Hexanone	ug/L	5.0U	5.0U		40	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0U	5.0U		40	
Acetone	ug/L	5.0U	5.0U		40	
Acrylonitrile	ug/L	5.0U	5.0U		40	
Benzene	ug/L	0.10U	0.10U		40	
Bromochloromethane	ug/L	0.50U	0.50U		40	
Bromodichloromethane	ug/L	0.27U	0.27U		40	
Bromoform	ug/L	0.50U	0.50U		40	
Bromomethane	ug/L	0.50U	0.50U		40	
Carbon disulfide	ug/L	5.0U	5.0U		40	
Carbon tetrachloride	ug/L	0.50U	0.50U		40	
Chlorobenzene	ug/L	0.50U	0.50U		40	
Chloroethane	ug/L	0.50U	0.50U		40	
Chloroform	ug/L	0.50U	0.50U		40	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Surface Water II

Pace Project No.: 35107144

SAMPLE DUPLICATE: 721378

Parameter	Units	35108210002 Result	Dup Result	RPD	Max RPD	Qualifiers
Chloromethane	ug/L	0.62U	0.62U		40	
cis-1,2-Dichloroethene	ug/L	1.1	1.1	5	40	
cis-1,3-Dichloropropene	ug/L	0.25U	0.25U		40	
Dibromochloromethane	ug/L	0.26U	0.26U		40	
Dibromomethane	ug/L	0.50U	0.50U		40	
Ethylbenzene	ug/L	0.50U	0.50U		40	
Iodomethane	ug/L	0.50U	0.50U		40	
Methylene Chloride	ug/L	2.5U	2.5U		40	
Styrene	ug/L	0.50U	0.50U		40	
Tetrachloroethene	ug/L	0.50U	0.50U		40	
Toluene	ug/L	0.50U	0.50U		40	
trans-1,2-Dichloroethene	ug/L	0.50U	0.50U		40	
trans-1,3-Dichloropropene	ug/L	0.25U	0.25U		40	
trans-1,4-Dichloro-2-butene	ug/L	5.0U	5.0U		40	
Trichloroethene	ug/L	0.50U	0.50U		40	
Trichlorofluoromethane	ug/L	0.50U	0.50U		40	
Vinyl acetate	ug/L	1.0U	1.0U		40	
Vinyl chloride	ug/L	6.3	6.1	5	40	
Xylene (Total)	ug/L	0.50U	0.50U		40	
1,2-Dichloroethane-d4 (S)	%	99	101	2		
4-Bromofluorobenzene (S)	%	93	93	.007		
Toluene-d8 (S)	%	101	101	.08		

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Surface Water II

Pace Project No.: 35107144

QC Batch: OEXT/14206

Analysis Method: EPA 8011

QC Batch Method: EPA 8011

Analysis Description: 8011 EDB DBCP

Associated Lab Samples: 35107144001

METHOD BLANK: 716492

Matrix: Water

Associated Lab Samples: 35107144001

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
1,2-Dibromo-3-chloropropane	ug/L	0.0049U	0.020	09/12/13 00:33	
1,2-Dibromoethane (EDB)	ug/L	0.0062U	0.010	09/12/13 00:33	

LABORATORY CONTROL SAMPLE: 716493

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1,2-Dibromo-3-chloropropane	ug/L	.25	0.24	97	60-140	
1,2-Dibromoethane (EDB)	ug/L	.25	0.26	105	60-140	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 716494

716495

Parameter	Units	35107102001 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
1,2-Dibromo-3-chloropropane	ug/L	0.0048 U	.44	.44	0.0086U	0.59	0	134	60-140		40	J(M1)
1,2-Dibromoethane (EDB)	ug/L	0.0060 U	.44	.44	0.011U	0.52	0	119	60-140		40	J(M1)

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Surface Water II

Pace Project No.: 35107144

QC Batch: WET/21001

Analysis Method: SM10200

QC Batch Method: SM10200

Analysis Description: Chlorophyll & Pheophytin

Associated Lab Samples: 35107144001

METHOD BLANK: 713209

Matrix: Water

Associated Lab Samples: 35107144001

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Chlorophyll a	ug/L	1.0U	1.0	09/12/13 13:53	

SAMPLE DUPLICATE: 713210

Parameter	Units	35107144001 Result	Dup Result	RPD	Max RPD	Qualifiers
Chlorophyll a	ug/L	9.1	11.6	24	40	

SAMPLE DUPLICATE: 713211

Parameter	Units	35107073009 Result	Dup Result	RPD	Max RPD	Qualifiers
Chlorophyll a	ug/L	31.7 ug/L	31.7	0	40	

REPORT OF LABORATORY ANALYSIS

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QUALIFIERS

Project: Lena Surface Water II
Pace Project No.: 35107144

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PRL - Pace Reporting Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine (8270 listed analyte) decomposes to Azobenzene.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

LABORATORIES

PASI-A Pace Analytical Services - Asheville
PASI-O Pace Analytical Services - Ormond Beach

ANALYTE QUALIFIERS

I The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.

J(L0) Estimated Value. Analyte recovery in the laboratory control sample (LCS) was outside QC limits.

J(M0) Estimated Value. Matrix spike recovery was outside laboratory control limits.

J(M1) Estimated Value. Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.

J(P6) Estimated Value. Matrix spike recovery was outside laboratory control limits due to a parent sample concentration notably higher than the spike level.

J(S0) Estimated Value. Surrogate recovery outside laboratory control limits.

L3 Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: Lena Surface Water II

Pace Project No.: 35107144

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
35107144001	AE53512	EPA 8011	OEXT/14206	EPA 8011	GCSV/9472
35107144001	AE53512	EPA 1631E	MERP/5584	EPA 1631E	MERC/5426
35107144002	AE53512 Hg Dup	EPA 1631E	MERP/5584	EPA 1631E	MERC/5426
35107144003	AE54257	EPA 1631E	MERP/5584	EPA 1631E	MERC/5426
35107144001	AE53512	EPA 8260	MSV/9645		
35107144004	AE53512 Trip Blank	EPA 8260	MSV/9668		
35107144001	AE53512	SM10200	WET/21001	SM10200	WET/21074

REPORT OF LABORATORY ANALYSIS

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35107144

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Page: of

1702073

Invoice Information:

Required Client Information:

အထူးသတိပြုရန်

Company: MCUD		Report To: Kayse Naside-Solan	Attention:	1702073	
Address: 4751 66th West		Copy To:	Company Name:	REGULATORY AGENCY	
Bradenton FL 34219			Address:	<input type="checkbox"/> NPDES <input type="checkbox"/> GROUND WATER <input type="checkbox"/> DRINKING WATER	
Email To: Kayse.nasade@mymcud.com		Purchase Order No.:	Pace Quote Reference:	<input type="checkbox"/> UST <input type="checkbox"/> RCRA <input type="checkbox"/> OTHER _____	
Phone: 941 792 8811	Fax: 941 795 3477	Project Name: Lena Surface Water II	Pace Project Manager:	Site Location:	
Requested Due Date/TAT:		Project Number:	Pace Profile #:	STATE: FL	

ITEM #	Section D Required Client Information	Matrix Codes MATRIX / CODE	MATRIX CODE <small>(see valid codes to left)</small>	SAMPLE TYPE <small>(G=GRAB C=COMP)</small>	COLLECTED				SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Preservatives									Y/N Analysis Test ↓	Residual Chlorine (Y/N)	Pace Project No./ Lab I.D.	
					COMPOSITE START		COMPOSITE END/ <u>GRAB</u>				Unpreserved	H_2SO_4	HNO_3	HCl	NaOH	$Na_2S_2O_3$	Methanol	Other					
					DATE	TIME	DATE	TIME															
1	AES3S12		WT G			9/5/13	0945	4	X														-1
2	L		WT G			9/5/13	0945	3					X										
3			WT G			9/5/13	0945	2	X														
4	AES4257		WT G			9/5/13	0945	1															
5							0940																
6	Eg dup						9/5/13																
7																							
8	Bunk																						
9																							
10																							
11																							
12																							
ADDITIONAL COMMENTS			RELINQUISHED BY / AFFILIATION			DATE		TIME		ACCEPTED BY / AFFILIATION			DATE		TIME		SAMPLE CONDITIONS						
			Chlorophyll/mcuo			9-5-13		1320		[Signature]			9-5-13		1320		S/L Y N Y						
			BSI			9-5-13		200		Metronix Pen/PAGE			9/16/13		02:45		Y N CF20 Y TP-14						

SAMPLER NAME AND SIGNATURE

PRINT Name of SAMPLER: De Sen Mackwell

5015 MASON

SIGNATURE of SAMPLER:

DATE Signed (MM/DD/YY): 9-5-13

ORIGINAL

Page 26 of 29

*Important Note: By signing this form you are accepting Pace's NET 30 day payment terms and agreeing to late charges of 1.5% per month for any invoices not paid within 30 days.

F-ALL-Q-020rev.07, 15-May-2007



Document Name:
Sample Condition Upon Receipt Form
Document No.:
F-FL-C-007 rev. 04

Document Revised:
September 23, 2011
Issuing Authorities:
Pace Florida Quality Office

Sample Condition Upon Receipt Form (SCUR)

Table Number: _____

Client Name: MOUD

Project # 35107144

Courier: ☐ Fed Ex ☐ UPS ☐ USPS ☐ Client ☒ Commercial ☐ Pace

☐ Other _____

Tracking # _____

Custody Seal on Cooler/Box Present: ☐ yes ☒ no

Seals Intact: ☐ yes ☒ no

Packing Material: ☒ Bubble Wrap ☒ Bubble Bags ☐ None ☒ Other _____

Thermometer Used T-58 Type of Ice: ☒ Wet ☐ Blue ☐ None

Cooler Temperature °C -0.4 (Visual) 0 (Correction Factor) -0.4 (Actual)

Date and Initials of person examining contents: 09/06/13 MR.

(Temp should be above freezing to 6°C). If below 0°C, then was sample frozen?

☐ Yes

☒ No

Receipt of samples satisfactory:

☒ Yes

☐ No

Rush TAT requested on COC: _____

If yes, then all conditions below were met:

If no, then mark box & describe issue (use comments area if necessary):

Chain of Custody Present	<input type="checkbox"/>
Chain of Custody Filled Out	<input type="checkbox"/>
Relinquished Signature & Sampler Name COC	<input type="checkbox"/>
Samples Arrived within Hold Time	<input type="checkbox"/>
Sufficient Volume	<input type="checkbox"/>
Correct Containers Used	<input type="checkbox"/>
Containers Intact	<input type="checkbox"/>
Sample Labels match COC (sample IDs & date/time of collection)	<input type="checkbox"/>
	No Labels: <input type="checkbox"/> No Time/Date on Labels: <input type="checkbox"/>
All containers needing preservation are found to be in compliance with EPA recommendation.	<input type="checkbox"/>
No Headspace in VOA Vials (>6mm):	<input type="checkbox"/>

Client Notification/ Resolution:

Person Contacted: _____ Date/Time: _____

Comments/ Resolution (use back for additional comments): _____

Project Manager Review: _____

Date: 9/6/13

Finished Product Information Only

F.P. Sample ID: _____

Production Code: _____

Date/Time Opened: _____

Number of Unopened Bottles Remaining: _____

Extra Sample in Shed: Yes No

Size & Qty of Bottles Received

_____ x 5 Gal
_____ x 2.5 Gal
_____ x 1 Gal
_____ x 1 Liter
_____ x 500 mL
_____ x 250 mL
_____ x Other: _____

Chain of Custody



Workorder: 35107144

Workorder Name: Lena Surface Water II

Owner Received Date: 9/6/2013

Results Requested By: 9/20/2013

Report To	Subcontract To	Requested Analysis
Joe Vondrick Pace Analytical Services, Inc. 8 East Tower Circle Ormond Beach, FL 32174 Phone (386)672-5668 Fax (386)672-5668	Pace Analytical Ashville 2225 Riverside Dr. Asheville, NC 28804 Phone (828)254-7176	

						Preserved Containers						Low Level											LAB USE ONLY																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
Item	Sample ID	Sample Type	Collect Date/Time	Lab ID	Matrix	Other																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						

						Comments
Transfers	Released By	Date/Time	Received By	Date/Time		
1						
2						
3						

Cooler Temperature on Receipt	°C	Custody Seal	Y or N	Received on Ice	Y or N	Samples Intact	Y or N
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Please email all results in a NELAC-compliant Florida MDL PDF format to the PM listed above soon as possible.



REPORT OF ANALYSIS
MANATEE COUNTY UTILITIES DEPARTMENT
CENTRAL LABORATORY
4751 66th STREET WEST
BRADENTON, FL 34210

Phone: (941) 792-8811 ext. 5166

Fax: (941) 795-3477

FDOHLAB ID: E54560

USEPA LAB CODE: FL00031

Laboratory Contact: Kayse Hasiak

PREPARED FOR: Mr. Mike Gore
MCUD Solid Waste Division
3333 Lena Road
Bradenton, FL 34211

SAMPLE RECEIPT DATE: 10/22/2013

REPORT DATE: 1/13/2014

PROJECT NAME: Lena Road Semi Annual
Groundwater Monitoring
Report

Data Release Authorization:

The Methods of analysis in this report are in accordance with MCUD Central Laboratory's Quality Assurance Manual and meet all NELAC standards except where noted. Results pertain only to items tested and to the samples specified. This report may not be reproduced, except in full, without the written approval of this laboratory.



Sample ID: AE53493 Collection Date / Time: 10/22/2013 10:39

Sample Point: Lena Road Monitoring Well BGW-1

Sample Comment:

Analysis Department: **ANIONS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Chloride by Ion Chromatography	EPA 300.0	80.1	mg/L		11/02/2013 23:54	0.100	1.00	IREED
Nitrate as N by Ion Chromatography	EPA 300.0	0.300	mg/L		10/23/2013 23:08	0.0046	0.025	IREED

Analysis Department: **CONTRACT**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
258 Appendix I Volatiles -Contract Lab								
1,1,1,2-Tetrachloroethane	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L	U C	11/04/2013 20:27	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	<0.36	ug/L	U C	11/04/2013 20:27	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	0.69	ug/L	I C	11/04/2013 20:27	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	0.58	ug/L	I C	11/04/2013 20:27	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	U C	11/04/2013 20:27	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	U C	11/04/2013 20:27	10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L	U CL3	11/04/2013 20:27	5.0	10.0	CONTRACT
Benzene	EPA 8260	<0.10	ug/L	U C	11/04/2013 20:27	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	<0.27	ug/L	U C	11/04/2013 20:27	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	<5.0	ug/L	U C	11/04/2013 20:27	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
Chloroform	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	<0.62	ug/L	U C	11/04/2013 20:27	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	11/04/2013 20:27	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	<0.26	ug/L	U C	11/04/2013 20:27	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	U C	11/04/2013 20:27	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	U C	11/04/2013 20:27	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L	U C	11/04/2013 20:27	5.0	10.0	CONTRACT
Styrene	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
Toluene	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	11/04/2013 20:27	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	U C	11/04/2013 20:27	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	U C	11/04/2013 20:27	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	<0.50	ug/L	U C	11/04/2013 20:27	0.50	1.0	CONTRACT

Analysis Comments: Pace L3 Analyte recovery in the LCS exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

258 Pesticides -Contract Lab

1,2-Dibromo-3-chloropropane	EPA 8011	<0.0050	ug/L	U C	10/30/2013	04:38	0.0050	0.020	CONTRACT
Ethylene dibromide	EPA 8011	<0.0063	ug/L	U C	10/30/2013	04:38	0.0063	0.010	CONTRACT

Analysis Department: **FIELD**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Field conductivity	FIELD	581	umhos/cm		10/22/2013 10:39	1		DWELLS
Field Dissolved Oxygen	FIELD	2.82	mg/L		10/22/2013 10:39	0.01		DWELLS
Field pH	FIELD	5.5	Std. units		10/22/2013 10:39	0.010		DWELLS
Field Temperature	FIELD	26.1	Degrees C		10/22/2013 10:39	0.01		DWELLS
Field Turbidity	FIELD	0.41	NTU		10/22/2013 10:39	0.02		DWELLS
Static Depth to Water	FIELD	7.4	feet		10/22/2013 10:39			DWELLS

Analysis Department: **METALS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Arsenic by GFAAS	SM 3113B	0.0004	mg/L	I	10/24/2013 20:35	0.0004	0.001	IR
Mercury Cold Vapor	EPA 245.1	<0.034	ug/L	U	10/28/2013 13:53	0.034	0.100	EHT
Metals by 200.7								
Antimony	EPA 200.7	<0.0039	mg/L	U	01/08/2014 18:21	0.0039	0.005	KMH
Barium	EPA 200.7	0.019	mg/L		01/08/2014 18:21	0.0002	0.005	KMH
Beryllium	EPA 200.7	0.00010	mg/L	I	01/08/2014 18:21	0.00004	0.005	KMH
Cadmium	EPA 200.7	<0.0004	mg/L	U	01/08/2014 18:21	0.0004	0.005	KMH
Chromium	EPA 200.7	<0.0007	mg/L	U	01/08/2014 18:21	0.0007	0.005	KMH
Cobalt	EPA 200.7	<0.0003	mg/L	U	01/08/2014 18:21	0.0003	0.005	KMH
Copper	EPA 200.7	<0.0009	mg/L	U	01/08/2014 18:21	0.0009	0.005	KMH
Iron	EPA 200.7	1.45	mg/L		01/08/2014 18:21	0.046	0.125	KMH
Lead	EPA 200.7	<0.0017	mg/L	U	01/08/2014 18:21	0.0017	0.005	KMH
Nickel	EPA 200.7	0.0021	mg/L	I,J	01/08/2014 18:21	0.0002	0.005	KMH
Selenium	EPA 200.7	0.0046	mg/L	I,J	01/08/2014 18:21	0.0046	0.005	KMH
Silver	EPA 200.7	0.0025	mg/L	I,J	01/08/2014 18:21	0.0007	0.005	KMH
Sodium	EPA 200.7	44.0	mg/L		01/08/2014 18:21	0.016	2.00	KMH
Vanadium	EPA 200.7	0.0026	mg/L	I	01/08/2014 18:21	0.0005	0.005	KMH
Zinc	EPA 200.7	<0.0029	mg/L	U	01/08/2014 18:21	0.0029	0.005	KMH

Analysis Comments: Nickel: J Qualifier: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value.
Selenium: J Qualifier: Reagent blank value is greater than MDL. Sample value is lower than ten times reagent blank value.
Silver: J Qualifier: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value

Thallium by GFAAS	EPA 279.2	<0.0006	mg/L	U	10/29/2013 10:25	0.0006	0.002	IR
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Analysis Department: **NUTRIENTS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Ammonia	EPA 350.1	2.43	mg/L	DF	10/28/2013 13:36	0.044	0.16	AC

Analysis Department: **SOLIDS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Total Dissolved Solids	SM 2540 C	370	mg/L		10/23/2013 09:50	10.0	10.0	AMH

Sample ID: AE53494 Collection Date / Time: 10/15/2013 09:38

Sample Point: Lena Road Monitoring Well GW-1

Sample Comment:

Analysis Department:

ANIONS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Chloride by Ion Chromatography	EPA 300.0	21.1	mg/L		10/26/2013 12:36	0.100	1.00	IREED
Nitrate as N by Ion Chromatography	EPA 300.0	0.079	mg/L		10/17/2013 07:26	0.0046	0.025	IREED

Analysis Department:

CONTRACT

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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258 Appendix I Volatiles -Contract Lab

1,1,1,2-Tetrachloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L	U C	10/29/2013 15:10	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	<0.36	ug/L	U C	10/29/2013 15:10	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	U C	10/29/2013 15:10	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	U C	10/29/2013 15:10	10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L	U CL3	10/29/2013 15:10	5.0	10.0	CONTRACT
Benzene	EPA 8260	<0.10	ug/L	U C	10/29/2013 15:10	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	<0.27	ug/L	U C	10/29/2013 15:10	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	<5.0	ug/L	U C	10/29/2013 15:10	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
Chloroform	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	<0.62	ug/L	U C	10/29/2013 15:10	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/29/2013 15:10	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	<0.26	ug/L	U C	10/29/2013 15:10	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	U C	10/29/2013 15:10	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	U C	10/29/2013 15:10	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L	U C	10/29/2013 15:10	5.0	10.0	CONTRACT
Styrene	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
Toluene	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/29/2013 15:10	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	U C	10/29/2013 15:10	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	U C	10/29/2013 15:10	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:10	0.50	1.0	CONTRACT

Analysis Comments:

Pace L3 = Analyte recovery in the laboratory control sample exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

258 Pesticides -Contract Lab

1,2-Dibromo-3-chloropropane	EPA 8011	<0.0050	ug/L	U C	10/18/2013	22:40	0.0050	0.021	CONTRACT
Ethylene dibromide	EPA 8011	<0.0064	ug/L	U C	10/18/2013	22:40	0.0064	0.010	CONTRACT

Analysis Department:**FIELD**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Field conductivity	FIELD	622	umhos/cm		10/15/2013 09:38	1		DWELLS
Field Dissolved Oxygen	FIELD	1.11	mg/L		10/15/2013 09:38	0.01		DWELLS
Field pH	FIELD	6.2	Std. units		10/15/2013 09:38	0.010		DWELLS
Field Temperature	FIELD	25.5	Degrees C		10/15/2013 09:38	0.01		DWELLS
Field Turbidity	FIELD	7.8	NTU		10/15/2013 09:38	0.02		DWELLS
Static Depth to Water	FIELD	5.3	feet		10/15/2013 09:38			DWELLS

Analysis Department:**METALS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Arsenic by GFAAS	SM 3113B	0.022	mg/L		10/22/2013 11:46	0.0004	0.001	EHT
Mercury Cold Vapor	EPA 245.1	<0.034	ug/L	U	10/28/2013 12:53	0.034	0.100	EHT
Metals by 200.7								
Antimony	EPA 200.7	<0.0039	mg/L	U	01/08/2014 17:51	0.0039	0.005	KMH
Barium	EPA 200.7	0.020	mg/L		01/08/2014 17:51	0.0002	0.005	KMH
Beryllium	EPA 200.7	0.00060	mg/L	I	01/08/2014 17:51	0.00004	0.005	KMH
Cadmium	EPA 200.7	<0.0004	mg/L	U	01/08/2014 17:51	0.0004	0.005	KMH
Chromium	EPA 200.7	0.0012	mg/L	I	01/08/2014 17:51	0.0007	0.005	KMH
Cobalt	EPA 200.7	0.00060	mg/L	I	01/08/2014 17:51	0.0003	0.005	KMH
Copper	EPA 200.7	<0.0009	mg/L	U	01/08/2014 17:51	0.0009	0.005	KMH
Iron	EPA 200.7	1.14	mg/L		01/08/2014 17:51	0.046	0.125	KMH
Lead	EPA 200.7	<0.0017	mg/L	U	01/08/2014 17:51	0.0017	0.005	KMH
Nickel	EPA 200.7	0.0031	mg/L	I,J	01/08/2014 17:51	0.0002	0.005	KMH
Selenium	EPA 200.7	0.011	mg/L	J	01/08/2014 17:51	0.0046	0.005	KMH
Silver	EPA 200.7	0.005	mg/L	J	01/08/2014 17:51	0.0007	0.005	KMH
Sodium	EPA 200.7	26.5	mg/L		01/08/2014 17:51	0.016	2.00	KMH
Vanadium	EPA 200.7	0.022	mg/L		01/08/2014 17:51	0.0005	0.005	KMH
Zinc	EPA 200.7	<0.0029	mg/L	U	01/08/2014 17:51	0.0029	0.005	KMH

Analysis Comments:

Nickel: J Qualifier: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value

Selenium: J Qualifier: Reagent blank value is greater than MDL. Sample value is lower than ten times reagent blank value.

Silver: J Qualifier: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value

Thallium by GFAAS	EPA 279.2	<0.0006	mg/L	U	10/28/2013 17:05	0.0006	0.002	IR
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Analysis Department:**NUTRIENTS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Ammonia	EPA 350.1	0.937	mg/L		10/21/2013 13:48	0.022	0.080	AC
<u>Analysis Department:</u>								
<u>SOLIDS</u>								
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Total Dissolved Solids	SM 2540 C	465	mg/L		10/18/2013 10:00	10.0	10.0	AMH/BPH

Sample ID: AE53495 Collection Date / Time: 10/17/2013 09:33

Sample Point: Lena Road Monitoring Well GW-10

Sample Comment:

Analysis Department:

ANIONS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Chloride by Ion Chromatography	EPA 300.0	3.36	mg/L		10/27/2013 14:09	0.100	1.00	IREED
Nitrate as N by Ion Chromatography	EPA 300.0	0.178	mg/L		10/18/2013 16:48	0.0046	0.025	IREED

Analysis Department:

CONTRACT

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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1,1,1,2-Tetrachloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L	U C	10/31/2013 03:41	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	<0.36	ug/L	U C	10/31/2013 03:41	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	U C	10/31/2013 03:41	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	U C	10/31/2013 03:41	10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L	U CL3	10/31/2013 03:41	5.0	10.0	CONTRACT
Benzene	EPA 8260	<0.10	ug/L	U C	10/31/2013 03:41	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	<0.27	ug/L	U C	10/31/2013 03:41	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	5.1	ug/L	I C	10/31/2013 03:41	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
Chloroform	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	<0.62	ug/L	U C	10/31/2013 03:41	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/31/2013 03:41	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	<0.26	ug/L	U C	10/31/2013 03:41	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	U C	10/31/2013 03:41	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	U C	10/31/2013 03:41	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L	U C	10/31/2013 03:41	5.0	10.0	CONTRACT
Styrene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
Toluene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/31/2013 03:41	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	U C	10/31/2013 03:41	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	U C	10/31/2013 03:41	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:41	0.50	1.0	CONTRACT

Analysis Comments:

Pace L3 = Analyte recovery in the laboratory control sample exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

258 Pesticides -Contract Lab

1,2-Dibromo-3-chloropropane	EPA 8011	<0.0051	ug/L	U C	10/18/2013	22:10	0.0051	0.021	CONTRACT
Ethylene dibromide	EPA 8011	<0.0065	ug/L	U C	10/18/2013	22:10	0.0065	0.010	CONTRACT

Analysis Department:**FIELD**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Field conductivity	FIELD	495	umhos/cm		10/17/2013 09:33	1		DWELLS
Field Dissolved Oxygen	FIELD	3.88	mg/L		10/17/2013 09:33	0.01		DWELLS
Field pH	FIELD	6.7	Std. units		10/17/2013 09:33	0.010		DWELLS
Field Temperature	FIELD	27.4	Degrees C		10/17/2013 09:33	0.01		DWELLS
Field Turbidity	FIELD	3.88	NTU		10/17/2013 09:33	0.02		DWELLS
Static Depth to Water	FIELD	9.0	feet		10/17/2013 09:33			DWELLS

Analysis Department:**METALS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Arsenic by GFAAS	SM 3113B	0.080	mg/L		10/22/2013 15:19	0.0004	0.001	EHT
Mercury Cold Vapor	EPA 245.1	<0.034	ug/L	U	10/28/2013 12:53	0.034	0.100	EHT
Metals by 200.7								
Antimony	EPA 200.7	<0.0039	mg/L	U	01/08/2014 16:43	0.0039	0.005	KMH
Barium	EPA 200.7	0.013	mg/L		01/08/2014 16:43	0.0002	0.005	KMH
Beryllium	EPA 200.7	0.00040	mg/L	I	01/08/2014 16:43	0.00004	0.005	KMH
Cadmium	EPA 200.7	0.00070	mg/L	I	01/08/2014 16:43	0.0004	0.005	KMH
Chromium	EPA 200.7	<0.0007	mg/L	U	01/08/2014 16:43	0.0007	0.005	KMH
Cobalt	EPA 200.7	<0.0003	mg/L	U	01/08/2014 16:43	0.0003	0.005	KMH
Copper	EPA 200.7	<0.0009	mg/L	U	01/08/2014 16:43	0.0009	0.005	KMH
Iron	EPA 200.7	4.94	mg/L		01/08/2014 16:43	0.046	0.125	KMH
Lead	EPA 200.7	<0.0017	mg/L	U	01/08/2014 16:43	0.0017	0.005	KMH
Nickel	EPA 200.7	0.0017	mg/L	I,J	01/08/2014 16:43	0.0002	0.005	KMH
Selenium	EPA 200.7	0.014	mg/L	J	01/08/2014 16:43	0.0046	0.005	KMH
Silver	EPA 200.7	0.0032	mg/L	I,J	01/08/2014 16:43	0.0007	0.005	KMH
Sodium	EPA 200.7	5.47	mg/L		01/08/2014 16:43	0.016	2.00	KMH
Vanadium	EPA 200.7	0.0010	mg/L	I	01/08/2014 16:43	0.0005	0.005	KMH
Zinc	EPA 200.7	0.006	mg/L		01/08/2014 16:43	0.0029	0.005	KMH

Analysis Comments:

Nickel: J Qualifier:Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value.

Selenium: J Qualifier:Reagent blank value is great than MDL. Sample value is lower than ten times the Reagent blank value.

Silver: J Qualifier:Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value

Thallium by GFAAS	EPA 279.2	<0.0006	mg/L	U	10/28/2013 17:15	0.0006	0.002	IR
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Analysis Department:**NUTRIENTS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Ammonia	EPA 350.1	3.96	mg/L	DF	10/21/2013 13:48	0.044	0.16	AC
<u>SOLIDS</u>								
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Total Dissolved Solids	SM 2540 C	329	mg/L		10/18/2013 10:00	10.0	10.0	AMH/BPH

Sample ID: AE53496 Collection Date / Time: 10/17/2013 10:40

Sample Point: Lena Road Monitoring Well GW-11

Sample Comment:

Analysis Department:

ANIONS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Chloride by Ion Chromatography	EPA 300.0	18.1	mg/L		10/27/2013 14:52	0.100	1.00	IREED
Nitrate as N by Ion Chromatography	EPA 300.0	0.068	mg/L		10/18/2013 17:54	0.0046	0.025	IREED

Analysis Department:

CONTRACT

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
258 Appendix I Volatiles -Contract Lab								
1,1,1,2-Tetrachloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L	U C	10/31/2013 03:15	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	<0.36	ug/L	U C	10/31/2013 03:15	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	U C	10/31/2013 03:15	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	U C	10/31/2013 03:15	10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L	U CL3	10/31/2013 03:15	5.0	10.0	CONTRACT
Benzene	EPA 8260	<0.10	ug/L	U C	10/31/2013 03:15	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	<0.27	ug/L	U C	10/31/2013 03:15	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	5.1	ug/L	I C	10/31/2013 03:15	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
Chloroform	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	<0.62	ug/L	U C	10/31/2013 03:15	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/31/2013 03:15	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	<0.26	ug/L	U C	10/31/2013 03:15	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	U C	10/31/2013 03:15	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	U C	10/31/2013 03:15	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L	U C	10/31/2013 03:15	5.0	10.0	CONTRACT
Styrene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
Toluene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/31/2013 03:15	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	U C	10/31/2013 03:15	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	U C	10/31/2013 03:15	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	<0.50	ug/L	U C	10/31/2013 03:15	0.50	1.0	CONTRACT

Analysis Comments:

Pace L3 = Analyte recovery in the laboratory control sample exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

258 Pesticides -Contract Lab

1,2-Dibromo-3-chloropropane	EPA 8011	<0.0050	ug/L	U C	10/18/2013	21:54	0.0050	0.020	CONTRACT
Ethylene dibromide	EPA 8011	<0.0063	ug/L	U C	10/18/2013	21:54	0.0063	0.010	CONTRACT

Analysis Department:**FIELD**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Field conductivity	FIELD	394	umhos/cm		10/17/2013 10:40	1		DWELLS
Field Dissolved Oxygen	FIELD	2.41	mg/L		10/17/2013 10:40	0.01		DWELLS
Field pH	FIELD	6.2	Std. units		10/17/2013 10:40	0.010		DWELLS
Field Temperature	FIELD	26.8	Degrees C		10/17/2013 10:40	0.01		DWELLS
Field Turbidity	FIELD	10.4	NTU		10/17/2013 10:40	0.02		DWELLS
Static Depth to Water	FIELD	6.9	feet		10/17/2013 10:40			DWELLS

Analysis Department:**METALS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Arsenic by GFAAS	SM 3113B	0.006	mg/L		10/22/2013 15:40	0.0004	0.001	EHT
Mercury Cold Vapor	EPA 245.1	<0.034	ug/L	U	10/28/2013 13:30	0.034	0.100	EHT
Metals by 200.7								
Antimony	EPA 200.7	<0.0039	mg/L	U	01/08/2014 16:51	0.0039	0.005	KMH
Barium	EPA 200.7	0.007	mg/L		01/08/2014 16:51	0.0002	0.005	KMH
Beryllium	EPA 200.7	0.00020	mg/L	I	01/08/2014 16:51	0.00004	0.005	KMH
Cadmium	EPA 200.7	<0.0004	mg/L	U	01/08/2014 16:51	0.0004	0.005	KMH
Chromium	EPA 200.7	<0.0007	mg/L	U	01/08/2014 16:51	0.0007	0.005	KMH
Cobalt	EPA 200.7	<0.0003	mg/L	U	01/08/2014 16:51	0.0003	0.005	KMH
Copper	EPA 200.7	<0.0009	mg/L	U	01/08/2014 16:51	0.0009	0.005	KMH
Iron	EPA 200.7	0.977	mg/L		01/08/2014 16:51	0.046	0.125	KMH
Lead	EPA 200.7	0.0027	mg/L	I	01/08/2014 16:51	0.0017	0.005	KMH
Nickel	EPA 200.7	0.0012	mg/L	I	01/08/2014 16:51	0.0002	0.005	KMH
Selenium	EPA 200.7	0.008	mg/L	J	01/08/2014 16:51	0.0046	0.005	KMH
Silver	EPA 200.7	0.0026	mg/L	I	01/08/2014 16:51	0.0007	0.005	KMH
Sodium	EPA 200.7	13.7	mg/L		01/08/2014 16:51	0.016	2.00	KMH
Vanadium	EPA 200.7	0.0018	mg/L	I	01/08/2014 16:51	0.0005	0.005	KMH
Zinc	EPA 200.7	0.006	mg/L		01/08/2014 16:51	0.0029	0.005	KMH

Analysis Comments:

Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.

Thallium by GFAAS	EPA 279.2	<0.0006	mg/L	U	10/29/2013 10:35	0.0006	0.002	IR
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Analysis Department:**NUTRIENTS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Ammonia	EPA 350.1	0.488	mg/L		10/21/2013 13:48	0.022	0.080	AC

Analysis Department:**SOLIDS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Total Dissolved Solids	SM 2540 C	272	mg/L		10/18/2013 10:00	10.0	10.0	AMH/BPH

Sample ID: AE53497 **Collection Date / Time:** 10/17/2013 11:15

Sample Point: Lena Road Monitoring Well GW-12

Sample Comment:

Analysis Department: **ANIONS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Chloride by Ion Chromatography	EPA 300.0	4.24	mg/L		10/27/2013 15:36	0.100	1.00	IREED
Nitrate as N by Ion Chromatography	EPA 300.0	13.9	mg/L	DF	10/19/2013 00:01	0.0092	0.050	IREED

Analysis Department: **CONTRACT**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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1,1,1,2-Tetrachloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L	U C	10/31/2013 02:48	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	<0.36	ug/L	U C	10/31/2013 02:48	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	U C	10/31/2013 02:48	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	U C	10/31/2013 02:48	10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L	U CL3	10/31/2013 02:48	5.0	10.0	CONTRACT
Benzene	EPA 8260	<0.10	ug/L	U C	10/31/2013 02:48	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	<0.27	ug/L	U C	10/31/2013 02:48	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	5.2	ug/L	I C	10/31/2013 02:48	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
Chloroform	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	<0.62	ug/L	U C	10/31/2013 02:48	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/31/2013 02:48	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	<0.26	ug/L	U C	10/31/2013 02:48	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	U C	10/31/2013 02:48	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	U C	10/31/2013 02:48	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L	U C	10/31/2013 02:48	5.0	10.0	CONTRACT
Styrene	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
Toluene	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/31/2013 02:48	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	U C	10/31/2013 02:48	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	U C	10/31/2013 02:48	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	<0.50	ug/L	U C	10/31/2013 02:48	0.50	1.0	CONTRACT

Analysis Comments: Pace L3 = Analyte recovery in the laboratory control sample exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

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1,2-Dibromo-3-chloropropane	EPA 8011	<0.0051	ug/L	U C	10/18/2013 21:24	0.0051	0.021	CONTRACT
Ethylene dibromide	EPA 8011	<0.0065	ug/L	U C	10/18/2013 21:24	0.0065	0.011	CONTRACT

Analysis Department: **FIELD**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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Field conductivity	FIELD	683	umhos/cm	10/17/2013 11:15	1	DWELLS
Field Dissolved Oxygen	FIELD	3.68	mg/L	10/17/2013 11:15	0.01	DWELLS
Field pH	FIELD	6.2	Std. units	10/17/2013 11:15	0.010	DWELLS
Field Temperature	FIELD	26.7	Degrees C	10/17/2013 11:15	0.01	DWELLS
Field Turbidity	FIELD	3.56	NTU	10/17/2013 11:15	0.02	DWELLS
Static Depth to Water	FIELD	10.2	feet	10/17/2013 11:15		DWELLS

Analysis Department:

METALS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Arsenic by GFAAS	SM 3113B	0.002	mg/L		10/25/2013 11:59	0.0004	0.001	IR
Mercury Cold Vapor	EPA 245.1	<0.034	ug/L	U	10/28/2013 13:37	0.034	0.100	EHT
Metals by 200.7								
Antimony	EPA 200.7	<0.0039	mg/L	U	01/08/2014 17:56	0.0039	0.005	KMH
Barium	EPA 200.7	0.034	mg/L		01/08/2014 17:56	0.0002	0.005	KMH
Beryllium	EPA 200.7	0.00030	mg/L	I	01/08/2014 17:56	0.00004	0.005	KMH
Cadmium	EPA 200.7	<0.0004	mg/L	U	01/08/2014 17:56	0.0004	0.005	KMH
Chromium	EPA 200.7	<0.0007	mg/L	U	01/08/2014 17:56	0.0007	0.005	KMH
Cobalt	EPA 200.7	<0.0003	mg/L	U	01/08/2014 17:56	0.0003	0.005	KMH
Copper	EPA 200.7	<0.0009	mg/L	U	01/08/2014 17:56	0.0009	0.005	KMH
Iron	EPA 200.7	0.078	mg/L	I	01/08/2014 17:56	0.046	0.125	KMH
Lead	EPA 200.7	<0.0017	mg/L	U	01/08/2014 17:56	0.0017	0.005	KMH
Nickel	EPA 200.7	0.00090	mg/L	I,J	01/08/2014 17:56	0.0002	0.005	KMH
Selenium	EPA 200.7	0.024	mg/L	J	01/08/2014 17:56	0.0046	0.005	KMH
Silver	EPA 200.7	0.006	mg/L	J	01/08/2014 17:56	0.0007	0.005	KMH
Sodium	EPA 200.7	4.51	mg/L		01/08/2014 17:56	0.016	2.00	KMH
Vanadium	EPA 200.7	0.022	mg/L		01/08/2014 17:56	0.0005	0.005	KMH
Zinc	EPA 200.7	<0.0029	mg/L	U	01/08/2014 17:56	0.0029	0.005	KMH

Analysis Comments: Nickel: J Qualifier: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value
Selenium: J Qualifier: Reagent blank value is greater than MDL. Sample value is lower than ten times Reagent blank value.
Silver: J Qualifier: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value

Thallium by GFAAS	EPA 279.2	<0.0006	mg/L	U	10/29/2013 10:45	0.0006	0.002	IR
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Analysis Department:

NUTRIENTS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Ammonia	EPA 350.1	0.272	mg/L		10/21/2013 13:48	0.022	0.080	AC

Analysis Department:

SOLIDS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Total Dissolved Solids	SM 2540 C	533	mg/L		10/18/2013 10:00	10.0	10.0	AMH/BPH

Sample ID: AE53498 **Collection Date / Time:** 10/21/2013 10:27

Sample Point: Lena Road Monitoring Well GW-13

Sample Comment: Pace L3 Analyte recovery in the LCS exceeded QC limits. Analyte presence below r

Analysis Department:

ANIONS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Chloride by Ion Chromatography	EPA 300.0	18.6	mg/L		10/29/2013 17:09	0.100	1.00	IREED

Nitrate as N by Ion Chromatography	EPA 300.0	0.028	mg/L		10/21/2013	23:00	0.0046	0.025	IREED
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<u>Analysis Department:</u>	<u>CONTRACT</u>
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Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed		MDL	PQL	Analyst
258 Appendix I Volatiles -Contract Lab									
1,1,1,2-Tetrachloroethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L	U C	11/02/2013	14:23	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	<0.36	ug/L	U C	11/02/2013	14:23	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	U C	11/02/2013	14:23	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	U C	11/02/2013	14:23	10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L	U CL3	11/02/2013	14:23	5.0	10.0	CONTRACT
Benzene	EPA 8260	<0.10	ug/L	U C	11/02/2013	14:23	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	<0.27	ug/L	U C	11/02/2013	14:23	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	<5.0	ug/L	U C	11/02/2013	14:23	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
Chloroform	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	<0.62	ug/L	U C	11/02/2013	14:23	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	11/02/2013	14:23	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	<0.26	ug/L	U C	11/02/2013	14:23	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	U C	11/02/2013	14:23	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	U C	11/02/2013	14:23	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L	U C	11/02/2013	14:23	5.0	10.0	CONTRACT
Styrene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
Toluene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	11/02/2013	14:23	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	U C	11/02/2013	14:23	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	U C	11/02/2013	14:23	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:23	0.50	1.0	CONTRACT

Analysis Comments:	L3
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1,2-Dibromo-3-chloropropane	EPA 8011	<0.0051	ug/L	U C	10/30/2013	03:38	0.0051	0.021	CONTRACT
Ethylene dibromide	EPA 8011	<0.0065	ug/L	U C	10/30/2013	03:38	0.0065	0.010	CONTRACT

<u>Analysis Department:</u>	<u>FIELD</u>
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Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed		MDL	PQL	Analyst
Field conductivity	FIELD	1070	umhos/cm		10/21/2013	10:27	1		DWELLS
Field Dissolved Oxygen	FIELD	2.24	mg/L		10/21/2013	10:27	0.01		DWELLS
Field pH	FIELD	6.5	Std. units		10/21/2013	10:27	0.010		DWELLS
Field Temperature	FIELD	26.6	Degrees C		10/21/2013	10:27	0.01		DWELLS
Field Turbidity	FIELD	2.36	NTU		10/21/2013	10:27	0.02		DWELLS
Static Depth to Water	FIELD	9.9	feet		10/21/2013	10:27			DWELLS

Analysis Department:**METALS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Arsenic by GFAAS	SM 3113B	0.003	mg/L		10/25/2013 12:09	0.0004	0.001	IR
Mercury Cold Vapor	EPA 245.1	<0.034	ug/L	U	10/28/2013 13:40	0.034	0.100	EHT
Metals by 200.7								
Antimony	EPA 200.7	<0.0039	mg/L	U	01/08/2014 18:00	0.0039	0.005	KMH
Barium	EPA 200.7	0.030	mg/L		01/08/2014 18:00	0.0002	0.005	KMH
Beryllium	EPA 200.7	0.00060	mg/L	I	01/08/2014 18:00	0.00004	0.005	KMH
Cadmium	EPA 200.7	<0.0004	mg/L	U	01/08/2014 18:00	0.0004	0.005	KMH
Chromium	EPA 200.7	0.00090	mg/L	I	01/08/2014 18:00	0.0007	0.005	KMH
Cobalt	EPA 200.7	<0.0003	mg/L	U	01/08/2014 18:00	0.0003	0.005	KMH
Copper	EPA 200.7	<0.0009	mg/L	U	01/08/2014 18:00	0.0009	0.005	KMH
Iron	EPA 200.7	1.16	mg/L		01/08/2014 18:00	0.046	0.125	KMH
Lead	EPA 200.7	<0.0017	mg/L	U	01/08/2014 18:00	0.0017	0.005	KMH
Nickel	EPA 200.7	0.0014	mg/L	I,J	01/08/2014 18:00	0.0002	0.005	KMH
Selenium	EPA 200.7	0.0046	mg/L	I,J	01/08/2014 18:00	0.0046	0.005	KMH
Silver	EPA 200.7	0.008	mg/L	J	01/08/2014 18:00	0.0007	0.005	KMH
Sodium	EPA 200.7	21.7	mg/L		01/08/2014 18:00	0.016	2.00	KMH
Vanadium	EPA 200.7	0.010	mg/L		01/08/2014 18:00	0.0005	0.005	KMH
Zinc	EPA 200.7	<0.0029	mg/L	U	01/08/2014 18:00	0.0029	0.005	KMH

Analysis Comments: Nickel: J Qualifier: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value
Selenium: J Qualifier: Reagent blank value is greater than MDL. Sample value is lower than ten times Reagent blank value.
Silver: J Qualifier: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value

Thallium by GFAAS	EPA 279.2	<0.0006	mg/L	U	10/29/2013 10:55	0.0006	0.002	IR
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Analysis Department:**NUTRIENTS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Ammonia	EPA 350.1	4.18	mg/L	DF	10/21/2013 13:59	0.11	0.40	AC

Analysis Department:**SOLIDS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Total Dissolved Solids	SM 2540 C	883	mg/L		10/23/2013 09:50	10.0	10.0	AMH

Sample ID: AE53499 **Collection Date / Time:** 10/21/2013 10:54

Sample Point: Lena Road Monitoring Well GW-14

Sample Comment:

Analysis Department:**ANIONS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Chloride by Ion Chromatography	EPA 300.0	23.2	mg/L		10/29/2013 17:53	0.100	1.00	IREED
Nitrate as N by Ion Chromatography	EPA 300.0	0.085	mg/L		10/22/2013 00:06	0.0046	0.025	IREED

Analysis Department:**CONTRACT**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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1,1,1,2-Tetrachloroethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L	U C	11/02/2013	14:47	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	<0.36	ug/L	U C	11/02/2013	14:47	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	U C	11/02/2013	14:47	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	U C	11/02/2013	14:47	10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L	U CL3	11/02/2013	14:47	5.0	10.0	CONTRACT
Benzene	EPA 8260	<0.10	ug/L	U C	11/02/2013	14:47	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	<0.27	ug/L	U C	11/02/2013	14:47	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	<5.0	ug/L	U C	11/02/2013	14:47	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
Chloroform	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	<0.62	ug/L	U C	11/02/2013	14:47	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	11/02/2013	14:47	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	<0.26	ug/L	U C	11/02/2013	14:47	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	U C	11/02/2013	14:47	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	U C	11/02/2013	14:47	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L	U C	11/02/2013	14:47	5.0	10.0	CONTRACT
Styrene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
Toluene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	11/02/2013	14:47	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	U C	11/02/2013	14:47	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	U C	11/02/2013	14:47	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	<0.50	ug/L	U C	11/02/2013	14:47	0.50	1.0	CONTRACT

Analysis Comments: Pace L3 Analyte recovery in the LCS exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

258 Pesticides -Contract Lab									
1,2-Dibromo-3-chloropropane	EPA 8011	<0.0052	ug/L	U C	10/30/2013	04:08	0.0052	0.021	CONTRACT
Ethylene dibromide	EPA 8011	<0.0066	ug/L	U C	10/30/2013	04:08	0.0066	0.011	CONTRACT

Analysis Department: **FIELD**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Field conductivity	FIELD	1320	umhos/cm		10/21/2013 10:54	1		DWELLS
Field Dissolved Oxygen	FIELD	2.88	mg/L		10/21/2013 10:54	0.01		DWELLS
Field pH	FIELD	6.4	Std. units		10/21/2013 10:54	0.010		DWELLS
Field Temperature	FIELD	25.6	Degrees C		10/21/2013 10:54	0.01		DWELLS
Field Turbidity	FIELD	6.42	NTU		10/21/2013 10:54	0.02		DWELLS
Static Depth to Water	FIELD	6.4	feet		10/21/2013 10:54			DWELLS

Analysis Department: **METALS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Arsenic by GFAAS	SM 3113B	0.002	mg/L		10/25/2013 12:20	0.0004	0.001	IR

Mercury Cold Vapor	EPA 245.1	<0.034	ug/L	U	10/28/2013	13:43	0.034	0.100	EHT
Metals by 200.7									
Antimony	EPA 200.7	<0.0039	mg/L	U	01/08/2014	18:04	0.0039	0.005	KMH
Barium	EPA 200.7	0.066	mg/L		01/08/2014	18:04	0.0002	0.005	KMH
Beryllium	EPA 200.7	0.00090	mg/L	I	01/08/2014	18:04	0.00004	0.005	KMH
Cadmium	EPA 200.7	<0.0004	mg/L	U	01/08/2014	18:04	0.0004	0.005	KMH
Chromium	EPA 200.7	<0.0007	mg/L	U	01/08/2014	18:04	0.0007	0.005	KMH
Cobalt	EPA 200.7	0.00080	mg/L	I	01/08/2014	18:04	0.0003	0.005	KMH
Copper	EPA 200.7	<0.0009	mg/L	U	01/08/2014	18:04	0.0009	0.005	KMH
Iron	EPA 200.7	2.60	mg/L		01/08/2014	18:04	0.046	0.125	KMH
Lead	EPA 200.7	<0.0017	mg/L	U	01/08/2014	18:04	0.0017	0.005	KMH
Nickel	EPA 200.7	0.0017	mg/L	I,J	01/08/2014	18:04	0.0002	0.005	KMH
Selenium	EPA 200.7	<0.0046	mg/L	U	01/08/2014	18:04	0.0046	0.005	KMH
Silver	EPA 200.7	0.016	mg/L		01/08/2014	18:04	0.0007	0.005	KMH
Sodium	EPA 200.7	13.7	mg/L		01/08/2014	18:04	0.016	2.00	KMH
Vanadium	EPA 200.7	<0.0005	mg/L	U	01/08/2014	18:04	0.0005	0.005	KMH
Zinc	EPA 200.7	<0.0029	mg/L	U	01/08/2014	18:04	0.0029	0.005	KMH

Analysis Comments: Nickel: J Qualifier: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value

Thallium by GFAAS	EPA 279.2	<0.0006	mg/L	U	10/29/2013	11:05	0.0006	0.002	IR
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Analysis Department: **NUTRIENTS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Ammonia	EPA 350.1	1.11	mg/L		10/21/2013 14:09	0.022	0.080	AC

Analysis Department: **SOLIDS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Total Dissolved Solids	SM 2540 C	1670	mg/L		10/23/2013 09:50	10.0	10.0	AMH

Sample ID: **AE53500** **Collection Date / Time:** **10/21/2013 11:21**

Sample Point: **Lena Road Monitoring Well GW-15**

Sample Comment:

Analysis Department: **ANIONS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Chloride by Ion Chromatography	EPA 300.0	54.4	mg/L		10/29/2013 18:37	0.100	1.00	IREED
Nitrate as N by Ion Chromatography	EPA 300.0	0.063	mg/L		10/22/2013 04:00	0.0046	0.025	IREED

Analysis Department: **CONTRACT**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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258 Appendix I Volatiles -Contract Lab

1,1,1,2-Tetrachloroethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L	U C	11/02/2013	15:11	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	<0.36	ug/L	U C	11/02/2013	15:11	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT

2-Butanone	EPA 8260	<5.0	ug/L	U C	11/02/2013	15:11	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	U C	11/02/2013	15:11	10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L	U CL3	11/02/2013	15:11	5.0	10.0	CONTRACT
Benzene	EPA 8260	<0.10	ug/L	U C	11/02/2013	15:11	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	<0.27	ug/L	U C	11/02/2013	15:11	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	<5.0	ug/L	U C	11/02/2013	15:11	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
Chloroform	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	<0.62	ug/L	U C	11/02/2013	15:11	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	11/02/2013	15:11	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	<0.26	ug/L	U C	11/02/2013	15:11	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	U C	11/02/2013	15:11	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	U C	11/02/2013	15:11	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L	U C	11/02/2013	15:11	5.0	10.0	CONTRACT
Styrene	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
Toluene	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	11/02/2013	15:11	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	U C	11/02/2013	15:11	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	U C	11/02/2013	15:11	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	<0.50	ug/L	U C	11/02/2013	15:11	0.50	1.0	CONTRACT

Analysis Comments: Pace L3 Analyte recovery in the LCS exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

258 Pesticides -Contract Lab									
1,2-Dibromo-3-chloropropane	EPA 8011	<0.0051	ug/L	U C	10/30/2013	04:23	0.0051	0.021	CONTRACT
Ethylene dibromide	EPA 8011	<0.0065	ug/L	U C	10/30/2013	04:23	0.0065	0.010	CONTRACT

<u>Analysis Department:</u>		<u>FIELD</u>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed		MDL	PQL	Analyst
Field conductivity	FIELD	633	umhos/cm		10/21/2013	11:21	1		DWELLS
Field Dissolved Oxygen	FIELD	1.72	mg/L		10/21/2013	11:21	0.01		DWELLS
Field pH	FIELD	6.1	Std. units		10/21/2013	11:21	0.010		DWELLS
Field Temperature	FIELD	26.0	Degrees C		10/21/2013	11:21	0.01		DWELLS
Field Turbidity	FIELD	6.01	NTU		10/21/2013	11:21	0.02		DWELLS
Static Depth to Water	FIELD	7.8	feet		10/21/2013	11:21			DWELLS

<u>Analysis Department:</u>		<u>METALS</u>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed		MDL	PQL	Analyst
Arsenic by GFAAS	SM 3113B	0.009	mg/L		10/25/2013	12:30	0.0004	0.001	IR
Mercury Cold Vapor	EPA 245.1	<0.034	ug/L	U	10/28/2013	13:45	0.034	0.100	EHT
Metals by 200.7									
Antimony	EPA 200.7	<0.0039	mg/L	U	01/08/2014	18:08	0.0039	0.005	KMH
Barium	EPA 200.7	0.048	mg/L		01/08/2014	18:08	0.0002	0.005	KMH
Beryllium	EPA 200.7	0.00050	mg/L	I	01/08/2014	18:08	0.00004	0.005	KMH
Cadmium	EPA 200.7	<0.0004	mg/L	U	01/08/2014	18:08	0.0004	0.005	KMH
Chromium	EPA 200.7	0.0045	mg/L	I	01/08/2014	18:08	0.0007	0.005	KMH
Cobalt	EPA 200.7	0.00040	mg/L	I	01/08/2014	18:08	0.0003	0.005	KMH
Copper	EPA 200.7	<0.0009	mg/L	U	01/08/2014	18:08	0.0009	0.005	KMH
Iron	EPA 200.7	17.4	mg/L		01/08/2014	18:08	0.046	0.125	KMH
Lead	EPA 200.7	0.0024	mg/L	I	01/08/2014	18:08	0.0017	0.005	KMH

Nickel	EPA 200.7	0.00090	mg/L	I,J	01/08/2014	18:08	0.0002	0.005	KMH
Selenium	EPA 200.7	0.018	mg/L	J	01/08/2014	18:08	0.0046	0.005	KMH
Silver	EPA 200.7	0.0019	mg/L	I,J	01/08/2014	18:08	0.0007	0.005	KMH
Sodium	EPA 200.7	38.3	mg/L		01/08/2014	18:08	0.016	2.00	KMH
Vanadium	EPA 200.7	0.029	mg/L		01/08/2014	18:08	0.0005	0.005	KMH
Zinc	EPA 200.7	0.0037	mg/L	I	01/08/2014	18:08	0.0029	0.005	KMH

Analysis Comments: Nickel: J Qualifier: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value.
Selenium: J Qualifier: Reagent blank value is greater than MDL. Sample value is lower than ten times reagent blank value.
Silver: J Qualifier: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value

Thallium by GFAAS	EPA 279.2	<0.0006	mg/L	U	10/29/2013	11:15	0.0006	0.002	IR
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Analysis Department: **NUTRIENTS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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Ammonia	EPA 350.1	1.11	mg/L		10/21/2013	14:09	0.022	0.080	AC
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Analysis Department: **SOLIDS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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Total Dissolved Solids	SM 2540 C	479	mg/L		10/23/2013	09:50	10.0	10.0	AMH
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Sample ID: AE53501 **Collection Date / Time:** 10/22/2013 09:27

Sample Point: Lena Road Monitoring Well GW-16

Sample Comment:

Analysis Department: **ANIONS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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Chloride by Ion Chromatography	EPA 300.0	88.1	mg/L		10/29/2013	19:21	0.100	1.00	IREED
Nitrate as N by Ion Chromatography	EPA 300.0	0.023	mg/L	I	10/24/2013	03:01	0.0046	0.025	IREED

Analysis Department: **CONTRACT**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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1,1,1,2-Tetrachloroethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L	U C	11/04/2013	20:53	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	<0.36	ug/L	U C	11/04/2013	20:53	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	U C	11/04/2013	20:53	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	U C	11/04/2013	20:53	10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L	U CL3	11/04/2013	20:53	5.0	10.0	CONTRACT
Benzene	EPA 8260	<0.10	ug/L	U C	11/04/2013	20:53	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	<0.27	ug/L	U C	11/04/2013	20:53	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT

Bromomethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	<5.0	ug/L	U C	11/04/2013	20:53	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
Chloroform	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	<0.62	ug/L	U C	11/04/2013	20:53	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	11/04/2013	20:53	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	<0.26	ug/L	U C	11/04/2013	20:53	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	U C	11/04/2013	20:53	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	U C	11/04/2013	20:53	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L	U C	11/04/2013	20:53	5.0	10.0	CONTRACT
Styrene	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
Toluene	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	11/04/2013	20:53	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	U C	11/04/2013	20:53	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	U C	11/04/2013	20:53	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	<0.50	ug/L	U C	11/04/2013	20:53	0.50	1.0	CONTRACT

Analysis Comments: Pace L3 Analyte recovery in the LCS exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

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1,2-Dibromo-3-chloropropane	EPA 8011	<0.0051	ug/L	U C	10/30/2013	04:54	0.0051	0.021	CONTRACT
Ethylene dibromide	EPA 8011	<0.0065	ug/L	U C	10/30/2013	04:54	0.0065	0.010	CONTRACT

Analysis Department: FIELD

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Field conductivity	FIELD	609	umhos/cm		10/22/2013 09:27	1		DWELLS
Field Dissolved Oxygen	FIELD	3.81	mg/L		10/22/2013 09:27	0.01		DWELLS
Field pH	FIELD	6.3	Std. units		10/22/2013 09:27	0.010		DWELLS
Field Temperature	FIELD	26.1	Degrees C		10/22/2013 09:27	0.01		DWELLS
Field Turbidity	FIELD	3.76	NTU		10/22/2013 09:27	0.02		DWELLS
Static Depth to Water	FIELD	8.4	feet		10/22/2013 09:27			DWELLS

Analysis Department: METALS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Arsenic by GFAAS	SM 3113B	0.003	mg/L		10/25/2013 12:41	0.0004	0.001	IR
Mercury Cold Vapor	EPA 245.1	<0.034	ug/L	U	10/28/2013 13:48	0.034	0.100	EHT
Metals by 200.7								
Antimony	EPA 200.7	<0.0039	mg/L	U	01/08/2014 18:13	0.0039	0.005	KMH
Barium	EPA 200.7	0.024	mg/L		01/08/2014 18:13	0.0002	0.005	KMH
Beryllium	EPA 200.7	<0.00004	mg/L	U	01/08/2014 18:13	0.00004	0.005	KMH
Cadmium	EPA 200.7	<0.0004	mg/L	U	01/08/2014 18:13	0.0004	0.005	KMH
Chromium	EPA 200.7	0.00090	mg/L	I	01/08/2014 18:13	0.0007	0.005	KMH
Cobalt	EPA 200.7	<0.0003	mg/L	U	01/08/2014 18:13	0.0003	0.005	KMH
Copper	EPA 200.7	<0.0009	mg/L	U	01/08/2014 18:13	0.0009	0.005	KMH
Iron	EPA 200.7	0.310	mg/L		01/08/2014 18:13	0.046	0.125	KMH
Lead	EPA 200.7	<0.0017	mg/L	U	01/08/2014 18:13	0.0017	0.005	KMH
Nickel	EPA 200.7	0.0024	mg/L	I,J	01/08/2014 18:13	0.0002	0.005	KMH
Selenium	EPA 200.7	0.008	mg/L	J	01/08/2014 18:13	0.0046	0.005	KMH
Silver	EPA 200.7	0.0026	mg/L	I,J	01/08/2014 18:13	0.0007	0.005	KMH
Sodium	EPA 200.7	62.6	mg/L		01/08/2014 18:13	0.016	2.00	KMH
Vanadium	EPA 200.7	0.007	mg/L		01/08/2014 18:13	0.0005	0.005	KMH
Zinc	EPA 200.7	<0.0029	mg/L	U	01/08/2014 18:13	0.0029	0.005	KMH

Analysis Comments: Nickel: J Qualifier: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value.
Selenium: J Qualifier: Reagent blank value is greater than MDL. Sample value is lower than ten times reagent blank value.
Silver: J Qualifier: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value

Thallium by GFAAS	EPA 279.2	<0.0006	mg/L	U	10/29/2013	11:25	0.0006	0.002	IR
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Analysis Department: **NUTRIENTS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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Ammonia	EPA 350.1	0.860	mg/L		10/28/2013	13:36	0.022	0.080	AC
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Analysis Department: **SOLIDS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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Total Dissolved Solids	SM 2540 C	388	mg/L		10/23/2013	09:50	10.0	10.0	AMH
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Sample ID: AE53502 **Collection Date / Time:** 10/22/2013 09:56

Sample Point: Lena Road Monitoring Well GW-17

Sample Comment:

Analysis Department: **ANIONS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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Chloride by Ion Chromatography	EPA 300.0	4.50	mg/L		11/02/2013	23:11	0.100	1.00	IREED
Nitrate as N by Ion Chromatography	EPA 300.0	0.492	mg/L		10/24/2013	04:08	0.0046	0.025	IREED

Analysis Department: **CONTRACT**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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1,1,1,2-Tetrachloroethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L	U C	11/04/2013	21:19	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	<0.36	ug/L	U C	11/04/2013	21:19	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	U C	11/04/2013	21:19	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	U C	11/04/2013	21:19	10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L	U CL3	11/04/2013	21:19	5.0	10.0	CONTRACT
Benzene	EPA 8260	<0.10	ug/L	U C	11/04/2013	21:19	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	<0.27	ug/L	U C	11/04/2013	21:19	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	<5.0	ug/L	U C	11/04/2013	21:19	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
Chloroform	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT

Chloromethane	EPA 8260	<0.62	ug/L	U C	11/04/2013	21:19	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	11/04/2013	21:19	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	<0.26	ug/L	U C	11/04/2013	21:19	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	U C	11/04/2013	21:19	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	U C	11/04/2013	21:19	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L	U C	11/04/2013	21:19	5.0	10.0	CONTRACT
Styrene	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
Toluene	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	11/04/2013	21:19	0.25	0.5	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	U C	11/04/2013	21:19	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	U C	11/04/2013	21:19	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	<0.50	ug/L	U C	11/04/2013	21:19	0.50	1.0	CONTRACT

Analysis Comments: Pace L3 Analyte recovery in the LCS exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

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1,2-Dibromo-3-chloropropane	EPA 8011	<0.0051	ug/L	U C	10/30/2013	05:54	0.0051	0.021	CONTRACT
Ethylene dibromide	EPA 8011	<0.0064	ug/L	U C	10/30/2013	05:54	0.0064	0.010	CONTRACT

Analysis Department: FIELD

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Field conductivity	FIELD	354	umhos/cm		10/22/2013 09:56	1		DWELLS
Field Dissolved Oxygen	FIELD	2.60	mg/L		10/22/2013 09:56	0.01		DWELLS
Field pH	FIELD	5.7	Std. units		10/22/2013 09:56	0.010		DWELLS
Field Temperature	FIELD	26.4	Degrees C		10/22/2013 09:56	0.01		DWELLS
Field Turbidity	FIELD	4.08	NTU		10/22/2013 09:56	0.02		DWELLS
Static Depth to Water	FIELD	8.1	feet		10/22/2013 09:56			DWELLS

Analysis Department: METALS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Arsenic by GFAAS	SM 3113B	0.002	mg/L		10/25/2013 12:51	0.0004	0.001	IR
Mercury Cold Vapor	EPA 245.1	<0.034	ug/L	U	10/28/2013 13:51	0.034	0.100	EHT
Metals by 200.7								
Antimony	EPA 200.7	<0.0039	mg/L	U	01/08/2014 18:17	0.0039	0.005	KMH
Barium	EPA 200.7	0.008	mg/L		01/08/2014 18:17	0.0002	0.005	KMH
Beryllium	EPA 200.7	0.00020	mg/L	I	01/08/2014 18:17	0.00004	0.005	KMH
Cadmium	EPA 200.7	<0.0004	mg/L	U	01/08/2014 18:17	0.0004	0.005	KMH
Chromium	EPA 200.7	0.0042	mg/L	I	01/08/2014 18:17	0.0007	0.005	KMH
Cobalt	EPA 200.7	<0.0003	mg/L	U	01/08/2014 18:17	0.0003	0.005	KMH
Copper	EPA 200.7	<0.0009	mg/L	U	01/08/2014 18:17	0.0009	0.005	KMH
Iron	EPA 200.7	1.08	mg/L		01/08/2014 18:17	0.046	0.125	KMH
Lead	EPA 200.7	<0.0017	mg/L	U	01/08/2014 18:17	0.0017	0.005	KMH
Nickel	EPA 200.7	0.0011	mg/L	I,J	01/08/2014 18:17	0.0002	0.005	KMH
Selenium	EPA 200.7	0.017	mg/L	J	01/08/2014 18:17	0.0046	0.005	KMH
Silver	EPA 200.7	0.0031	mg/L	I,J	01/08/2014 18:17	0.0007	0.005	KMH
Sodium	EPA 200.7	3.20	mg/L		01/08/2014 18:17	0.016	2.00	KMH
Vanadium	EPA 200.7	0.041	mg/L		01/08/2014 18:17	0.0005	0.005	KMH
Zinc	EPA 200.7	0.0033	mg/L	I	01/08/2014 18:17	0.0029	0.005	KMH

Analysis Comments: Nickel: J Qualifier: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value.
Selenium: J Qualifier: Reagent blank value is greater than MDL. Sample value is lower than ten times reagent blank value.
Silver: J Qualifier: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value

Reagent Blank for Thallium by GFAAS	EPA 279.2	<0.0006	mg/L	U	10/29/2013	09:16	0.0006	0.002	IR
Thallium by GFAAS	EPA 279.2	<0.0006	mg/L	U	10/29/2013	09:55	0.0006	0.002	IR

Analysis Department: **NUTRIENTS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Ammonia	EPA 350.1	0.848	mg/L		10/28/2013 13:36	0.022	0.080	AC

Analysis Department: **SOLIDS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Total Dissolved Solids	SM 2540 C	275	mg/L		10/23/2013 09:50	10.0	10.0	AMH

Sample ID: AE53503 **Collection Date / Time:** 10/15/2013 10:11

Sample Point: Lena Road Monitoring Well GW-2

Sample Comment:

Analysis Department: **ANIONS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Chloride by Ion Chromatography	EPA 300.0	20.5	mg/L		10/26/2013 13:19	0.100	1.00	IREED
Nitrate as N by Ion Chromatography	EPA 300.0	0.459	mg/L		10/17/2013 08:33	0.0046	0.025	IREED

Analysis Department: **CONTRACT**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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1,1,1,2-Tetrachloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:36	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:36	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L	U C	10/29/2013 15:36	0.12	0.5	CONTRACT
1,1,2-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:36	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:36	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:36	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	<0.36	ug/L	U C	10/29/2013 15:36	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:36	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:36	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:36	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:36	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	U C	10/29/2013 15:36	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	U C	10/29/2013 15:36	10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L	U CL3	10/29/2013 15:36	5.0	10.0	CONTRACT
Benzene	EPA 8260	<0.10	ug/L	U C	10/29/2013 15:36	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:36	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	<0.27	ug/L	U C	10/29/2013 15:36	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:36	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:36	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	<5.0	ug/L	U C	10/29/2013 15:36	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:36	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:36	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:36	0.50	1.0	CONTRACT
Chloroform	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:36	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	<0.62	ug/L	U C	10/29/2013 15:36	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:36	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/29/2013 15:36	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	<0.26	ug/L	U C	10/29/2013 15:36	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 15:36	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	U C	10/29/2013 15:36	2.5	5.0	CONTRACT

Ethylbenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013	15:36	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	15:36	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	U C	10/29/2013	15:36	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L	U C	10/29/2013	15:36	5.0	10.0	CONTRACT
Styrene	EPA 8260	<0.50	ug/L	U C	10/29/2013	15:36	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013	15:36	0.50	1.0	CONTRACT
Toluene	EPA 8260	<0.50	ug/L	U C	10/29/2013	15:36	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	<0.50	ug/L	U C	10/29/2013	15:36	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013	15:36	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/29/2013	15:36	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	U C	10/29/2013	15:36	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013	15:36	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	15:36	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	U C	10/29/2013	15:36	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	<0.50	ug/L	U C	10/29/2013	15:36	0.50	1.0	CONTRACT

Analysis Comments: Pace L3 = Analyte recovery in the laboratory control sample exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

258 Pesticides -Contract Lab

1,2-Dibromo-3-chloropropane	EPA 8011	<0.0052	ug/L	U C	10/18/2013	22:55	0.0052	0.021	CONTRACT
Ethylene dibromide	EPA 8011	<0.0065	ug/L	U C	10/18/2013	22:55	0.0065	0.011	CONTRACT

Analysis Department: FIELD

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Field conductivity	FIELD	630	umhos/cm		10/15/2013 10:11	1		DWELLS
Field Dissolved Oxygen	FIELD	2.12	mg/L		10/15/2013 10:11	0.01		DWELLS
Field pH	FIELD	6.3	Std. units		10/15/2013 10:11	0.010		DWELLS
Field Temperature	FIELD	26.7	Degrees C		10/15/2013 10:11	0.01		DWELLS
Field Turbidity	FIELD	14.6	NTU		10/15/2013 10:11	0.02		DWELLS
Static Depth to Water	FIELD	5.6	feet		10/15/2013 10:11			DWELLS

Analysis Department: METALS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Arsenic by GFAAS	SM 3113B	0.015	mg/L		10/22/2013 11:57	0.0004	0.001	EHT
Mercury Cold Vapor	EPA 245.1	<0.034	ug/L	U	10/28/2013 13:01	0.034	0.100	EHT
Metals by 200.7								
Antimony	EPA 200.7	<0.0039	mg/L	U	01/08/2014 17:47	0.0039	0.005	KMH
Barium	EPA 200.7	0.023	mg/L		01/08/2014 17:47	0.0002	0.005	KMH
Beryllium	EPA 200.7	0.00006	mg/L	I	01/08/2014 17:47	0.00004	0.005	KMH
Cadmium	EPA 200.7	<0.0004	mg/L	U	01/08/2014 17:47	0.0004	0.005	KMH
Chromium	EPA 200.7	0.018	mg/L		01/08/2014 17:47	0.0007	0.005	KMH
Cobalt	EPA 200.7	0.00040	mg/L	I	01/08/2014 17:47	0.0003	0.005	KMH
Copper	EPA 200.7	<0.0009	mg/L	U	01/08/2014 17:47	0.0009	0.005	KMH
Iron	EPA 200.7	7.70	mg/L		01/08/2014 17:47	0.046	0.125	KMH
Lead	EPA 200.7	<0.0017	mg/L	U	01/08/2014 17:47	0.0017	0.005	KMH
Nickel	EPA 200.7	0.0032	mg/L	I,J	01/08/2014 17:47	0.0002	0.005	KMH
Selenium	EPA 200.7	0.009	mg/L	J	01/08/2014 17:47	0.0046	0.005	KMH
Silver	EPA 200.7	0.0044	mg/L	I,J	01/08/2014 17:47	0.0007	0.005	KMH
Sodium	EPA 200.7	16.5	mg/L		01/08/2014 17:47	0.016	2.00	KMH
Vanadium	EPA 200.7	0.007	mg/L		01/08/2014 17:47	0.0005	0.005	KMH
Zinc	EPA 200.7	0.056	mg/L		01/08/2014 17:47	0.0029	0.005	KMH

Analysis Comments: Nickel:J Qualifier: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value
Selenium:J Qualifier: Reagent blank value is greater than MDL. Sample value is lower than ten times reagent blank value.
Silver: J Qualifier:Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value

Thallium by GFAAS	EPA 279.2	<0.0006	mg/L	U	10/28/2013	17:25	0.0006	0.002	IR
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Analysis Department: NUTRIENTS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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Ammonia	EPA 350.1	1.63	mg/L	DF	10/21/2013 13:48	0.044	0.16	AC
<u>Analysis Department:</u>		<u>SOLIDS</u>						
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Total Dissolved Solids	SM 2540 C	507	mg/L		10/18/2013 10:00	10.0	10.0	AMH/BPH

Sample ID: AE53504 **Collection Date / Time:** 10/15/2013 10:46

Sample Point: Lena Road Monitoring Well GW-3

Sample Comment:

<u>Analysis Department:</u>		<u>ANIONS</u>						
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Chloride by Ion Chromatography	EPA 300.0	32.6	mg/L		10/26/2013 14:03	0.100	1.00	IREED
Nitrate as N by Ion Chromatography	EPA 300.0	0.246	mg/L		10/17/2013 09:39	0.0046	0.025	IREED

<u>Analysis Department:</u>		<u>CONTRACT</u>						
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst

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1,1,1,2-Tetrachloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L	U C	10/29/2013 16:01	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	<0.36	ug/L	U C	10/29/2013 16:01	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	U C	10/29/2013 16:01	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	U C	10/29/2013 16:01	10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L	U CL3	10/29/2013 16:01	5.0	10.0	CONTRACT
Benzene	EPA 8260	<0.10	ug/L	U C	10/29/2013 16:01	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	<0.27	ug/L	U C	10/29/2013 16:01	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	<5.0	ug/L	U C	10/29/2013 16:01	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
Chloroform	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	<0.62	ug/L	U C	10/29/2013 16:01	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/29/2013 16:01	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	<0.26	ug/L	U C	10/29/2013 16:01	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	U C	10/29/2013 16:01	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	U C	10/29/2013 16:01	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L	U C	10/29/2013 16:01	5.0	10.0	CONTRACT
Styrene	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT
Toluene	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:01	0.50	1.0	CONTRACT

Total xylenes	EPA 8260	<0.50	ug/L	U C	10/29/2013	16:01	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013	16:01	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/29/2013	16:01	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	U C	10/29/2013	16:01	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013	16:01	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	16:01	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	U C	10/29/2013	16:01	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	<0.50	ug/L	U C	10/29/2013	16:01	0.50	1.0	CONTRACT

Analysis Comments: Pace L3 = Analyte recovery in the laboratory control sample exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

258 Pesticides -Contract Lab

1,2-Dibromo-3-chloropropane	EPA 8011	<0.0050	ug/L	U C	10/21/2013	09:59	0.0050	0.020	CONTRACT
Ethylene dibromide	EPA 8011	<0.0063	ug/L	U C	10/21/2013	09:59	0.0063	0.010	CONTRACT

Analysis Department: FIELD

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Field conductivity	FIELD	657	umhos/cm		10/15/2013 10:46	1		DWELLS
Field Dissolved Oxygen	FIELD	1.51	mg/L		10/15/2013 10:46	0.01		DWELLS
Field pH	FIELD	5.8	Std. units		10/15/2013 10:46	0.010		DWELLS
Field Temperature	FIELD	26.7	Degrees C		10/15/2013 10:46	0.01		DWELLS
Field Turbidity	FIELD	7.76	NTU		10/15/2013 10:46	0.02		DWELLS
Static Depth to Water	FIELD	5.1	feet		10/15/2013 10:46			DWELLS

Analysis Department: METALS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Arsenic by GFAAS	SM 3113B	0.008	mg/L		10/22/2013 12:07	0.0004	0.001	EHT
Mercury Cold Vapor	EPA 245.1	<0.034	ug/L	U	10/28/2013 13:04	0.034	0.100	EHT
Metals by 200.7								
Antimony	EPA 200.7	<0.0039	mg/L	U	01/08/2014 17:26	0.0039	0.005	KMH
Barium	EPA 200.7	0.014	mg/L		01/08/2014 17:26	0.0002	0.005	KMH
Beryllium	EPA 200.7	0.00030	mg/L	I	01/08/2014 17:26	0.00004	0.005	KMH
Cadmium	EPA 200.7	<0.0004	mg/L	U	01/08/2014 17:26	0.0004	0.005	KMH
Chromium	EPA 200.7	0.00080	mg/L	I	01/08/2014 17:26	0.0007	0.005	KMH
Cobalt	EPA 200.7	0.0015	mg/L	I	01/08/2014 17:26	0.0003	0.005	KMH
Copper	EPA 200.7	<0.0009	mg/L	U	01/08/2014 17:26	0.0009	0.005	KMH
Iron	EPA 200.7	15.0	mg/L		01/08/2014 17:26	0.046	0.125	KMH
Lead	EPA 200.7	<0.0017	mg/L	U	01/08/2014 17:26	0.0017	0.005	KMH
Nickel	EPA 200.7	0.0018	mg/L	I,J	01/08/2014 17:26	0.0002	0.005	KMH
Selenium	EPA 200.7	0.022	mg/L	J	01/08/2014 17:26	0.0046	0.005	KMH
Silver	EPA 200.7	0.0033	mg/L	I,J	01/08/2014 17:26	0.0007	0.005	KMH
Sodium	EPA 200.7	20.9	mg/L		01/08/2014 17:26	0.016	2.00	KMH
Vanadium	EPA 200.7	0.006	mg/L		01/08/2014 17:26	0.0005	0.005	KMH
Zinc	EPA 200.7	<0.0029	mg/L	U	01/08/2014 17:26	0.0029	0.005	KMH

Analysis Comments: Nickel: J Qualifier: Continuing calibration blank greater than MDL. Sample value is lower than ten times continuing calibration blank value.
Selenium: J Qualifier: Reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.
Silver: J Qualifier: Continuing calibration blank greater than MDL. Sample value is lower than ten times continuing calibration blank value.

Thallium by GFAAS	EPA 279.2	<0.0006	mg/L	U	10/28/2013 17:35	0.0006	0.002	IR
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Analysis Department: NUTRIENTS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Ammonia	EPA 350.1	0.949	mg/L		10/21/2013 13:49	0.022	0.080	AC

Analysis Department: SOLIDS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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Sample ID:

AE53505

Collection Date / Time:

10/15/2013 11:14

Sample Point:

Lena Road Monitoring Well GW-4

Sample Comment:

Analysis Department:

ANIONS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Chloride by Ion Chromatography	EPA 300.0	6.06	mg/L		10/26/2013 14:47	0.100	1.00	IREED
Nitrate as N by Ion Chromatography	EPA 300.0	0.262	mg/L		10/17/2013 10:46	0.0046	0.025	IREED

Analysis Department:

CONTRACT

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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1,1,1,2-Tetrachloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L	U C	10/29/2013 16:28	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	<0.36	ug/L	U C	10/29/2013 16:28	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	U C	10/29/2013 16:28	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	U C	10/29/2013 16:28	10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L	U CL3	10/29/2013 16:28	5.0	10.0	CONTRACT
Benzene	EPA 8260	<0.10	ug/L	U C	10/29/2013 16:28	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	<0.27	ug/L	U C	10/29/2013 16:28	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	<5.0	ug/L	U C	10/29/2013 16:28	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
Chloroform	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	<0.62	ug/L	U C	10/29/2013 16:28	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/29/2013 16:28	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	<0.26	ug/L	U C	10/29/2013 16:28	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	U C	10/29/2013 16:28	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	U C	10/29/2013 16:28	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L	U C	10/29/2013 16:28	5.0	10.0	CONTRACT
Styrene	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
Toluene	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/29/2013 16:28	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	U C	10/29/2013 16:28	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 16:28	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	U C	10/29/2013 16:28	1.0	2.0	CONTRACT

Vinyl chloride	EPA 8260	<0.50	ug/L	U C	10/29/2013	16:28	0.50	1.0	CONTRACT
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Analysis Comments: Pace L3 = Analyte recovery in the laboratory control sample exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

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1,2-Dibromo-3-chloropropane	EPA 8011	<0.0050	ug/L	U C	10/21/2013	10:14	0.0050	0.021	CONTRACT
Ethylene dibromide	EPA 8011	<0.0064	ug/L	U C	10/21/2013	10:14	0.0064	0.010	CONTRACT

Analysis Department: **FIELD**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Field conductivity	FIELD	342	umhos/cm		10/15/2013 12:51	1		DWELLS
Field Dissolved Oxygen	FIELD	1.27	mg/L		10/15/2013 12:51	0.01		DWELLS
Field pH	FIELD	5.8	Std. units		10/15/2013 12:51	0.010		DWELLS
Field Temperature	FIELD	26.5	Degrees C		10/15/2013 12:51	0.01		DWELLS
Field Turbidity	FIELD	5.76	NTU		10/15/2013 12:51	0.02		DWELLS
Static Depth to Water	FIELD	7.6	feet		10/15/2013 12:51			DWELLS

Analysis Department: **METALS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Arsenic by GFAAS	SM 3113B	0.003	mg/L		10/22/2013 12:18	0.0004	0.001	EHT
Mercury Cold Vapor	EPA 245.1	<0.034	ug/L	U	10/28/2013 13:06	0.034	0.100	EHT
Metals by 200.7								
Antimony	EPA 200.7	<0.0039	mg/L	U	01/08/2014 16:22	0.0039	0.005	KMH
Barium	EPA 200.7	0.017	mg/L		01/08/2014 16:22	0.0002	0.005	KMH
Beryllium	EPA 200.7	0.00060	mg/L	I	01/08/2014 16:22	0.00004	0.005	KMH
Cadmium	EPA 200.7	<0.0004	mg/L	U	01/08/2014 16:22	0.0004	0.005	KMH
Chromium	EPA 200.7	0.0025	mg/L	I	01/08/2014 16:22	0.0007	0.005	KMH
Cobalt	EPA 200.7	0.00050	mg/L	I	01/08/2014 16:22	0.0003	0.005	KMH
Copper	EPA 200.7	<0.0009	mg/L	U	01/08/2014 16:22	0.0009	0.005	KMH
Iron	EPA 200.7	0.682	mg/L		01/08/2014 16:22	0.046	0.125	KMH
Lead	EPA 200.7	<0.0017	mg/L	U	01/08/2014 16:22	0.0017	0.005	KMH
Nickel	EPA 200.7	0.0014	mg/L	I	01/08/2014 16:22	0.0002	0.005	KMH
Selenium	EPA 200.7	<0.0046	mg/L	U	01/08/2014 16:22	0.0046	0.005	KMH
Silver	EPA 200.7	0.0022	mg/L	I	01/08/2014 16:22	0.0007	0.005	KMH
Sodium	EPA 200.7	4.18	mg/L		01/08/2014 16:22	0.016	2.00	KMH
Vanadium	EPA 200.7	0.019	mg/L		01/08/2014 16:22	0.0005	0.005	KMH
Zinc	EPA 200.7	<0.0029	mg/L	U	01/08/2014 16:22	0.0029	0.005	KMH
Thallium by GFAAS	EPA 279.2	<0.0006	mg/L	U	10/28/2013 17:45	0.0006	0.002	IR

Analysis Department: **NUTRIENTS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Ammonia	EPA 350.1	0.460	mg/L		10/21/2013 13:59	0.022	0.080	AC

Analysis Department: **SOLIDS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Total Dissolved Solids	SM 2540 C	262	mg/L		10/18/2013 10:00	10.0	10.0	AMH/BPH

Sample ID: AE53506 **Collection Date / Time:** 10/16/2013 09:54

Sample Point: Lena Road Monitoring Well GW-5

Sample Comment:

Analysis Department: **ANIONS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Chloride by Ion Chromatography	EPA 300.0	29.9	mg/L		10/27/2013 16:20	0.100	1.00	IREED
Nitrate as N by Ion Chromatography	EPA 300.0	0.071	mg/L		10/18/2013 04:00	0.0046	0.025	IREED

Analysis Department: **CONTRACT**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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1,1,1,2-Tetrachloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L	U C	10/29/2013 20:23	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	<0.36	ug/L	U C	10/29/2013 20:23	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	U C	10/29/2013 20:23	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	U C	10/29/2013 20:23	10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L	U CL3	10/29/2013 20:23	5.0	10.0	CONTRACT
Benzene	EPA 8260	<0.10	ug/L	U C	10/29/2013 20:23	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	<0.27	ug/L	U C	10/29/2013 20:23	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	<5.0	ug/L	U C	10/29/2013 20:23	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
Chloroform	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	<0.62	ug/L	U C	10/29/2013 20:23	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/29/2013 20:23	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	<0.26	ug/L	U C	10/29/2013 20:23	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	U C	10/29/2013 20:23	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	U C	10/29/2013 20:23	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L	U C	10/29/2013 20:23	5.0	10.0	CONTRACT
Styrene	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
Toluene	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/29/2013 20:23	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	U C	10/29/2013 20:23	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	U C	10/29/2013 20:23	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	<0.50	ug/L	U C	10/29/2013 20:23	0.50	1.0	CONTRACT

Analysis Comments: Pace L3 = Analyte recovery in the laboratory control sample exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

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1,2-Dibromo-3-chloropropane	EPA 8011	<0.0051	ug/L	U C	10/21/2013 10:29	0.0051	0.021	CONTRACT
Ethylene dibromide	EPA 8011	<0.0064	ug/L	U C	10/21/2013 10:29	0.0064	0.010	CONTRACT

Analysis Department: **FIELD**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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Field conductivity	FIELD	413	umhos/cm	10/16/2013 09:54	1	DWELLS
Field Dissolved Oxygen	FIELD	1.12	mg/L	10/16/2013 09:54	0.01	DWELLS
Field pH	FIELD	6.4	Std. units	10/16/2013 09:54	0.010	DWELLS
Field Temperature	FIELD	26.8	Degrees C	10/16/2013 09:54	0.01	DWELLS
Field Turbidity	FIELD	13.2	NTU	10/16/2013 09:54	0.02	DWELLS
Static Depth to Water	FIELD	7.5	feet	10/16/2013 09:54		DWELLS

Analysis Department: **METALS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Arsenic by GFAAS	SM 3113B	0.002	mg/L		10/22/2013 12:29	0.0004	0.001	EHT
Mercury Cold Vapor	EPA 245.1	<0.034	ug/L	U	10/28/2013 13:09	0.034	0.100	EHT
Metals by 200.7								
Antimony	EPA 200.7	<0.0039	mg/L	U	01/08/2014 16:26	0.0039	0.005	KMH
Barium	EPA 200.7	0.018	mg/L		01/08/2014 16:26	0.0002	0.005	KMH
Beryllium	EPA 200.7	0.00040	mg/L	I	01/08/2014 16:26	0.00004	0.005	KMH
Cadmium	EPA 200.7	<0.0004	mg/L	U	01/08/2014 16:26	0.0004	0.005	KMH
Chromium	EPA 200.7	0.0011	mg/L	I	01/08/2014 16:26	0.0007	0.005	KMH
Cobalt	EPA 200.7	0.00050	mg/L	I	01/08/2014 16:26	0.0003	0.005	KMH
Copper	EPA 200.7	<0.0009	mg/L	U	01/08/2014 16:26	0.0009	0.005	KMH
Iron	EPA 200.7	3.48	mg/L		01/08/2014 16:26	0.046	0.125	KMH
Lead	EPA 200.7	<0.0017	mg/L	U	01/08/2014 16:26	0.0017	0.005	KMH
Nickel	EPA 200.7	0.0018	mg/L	I	01/08/2014 16:26	0.0002	0.005	KMH
Selenium	EPA 200.7	0.018	mg/L	J	01/08/2014 16:26	0.0046	0.005	KMH
Silver	EPA 200.7	0.0028	mg/L	I	01/08/2014 16:26	0.0007	0.005	KMH
Sodium	EPA 200.7	8.84	mg/L		01/08/2014 16:26	0.016	2.00	KMH
Vanadium	EPA 200.7	0.012	mg/L		01/08/2014 16:26	0.0005	0.005	KMH
Zinc	EPA 200.7	<0.0029	mg/L	U	01/08/2014 16:26	0.0029	0.005	KMH

Analysis Comments: Selenium:J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.

Thallium by GFAAS	EPA 279.2	<0.0006	mg/L	U	10/28/2013 17:55	0.0006	0.002	IR
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Analysis Department: **NUTRIENTS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Ammonia	EPA 350.1	1.23	mg/L		10/21/2013 13:59	0.022	0.080	AC

Analysis Department: **SOLIDS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Total Dissolved Solids	SM 2540 C	446	mg/L		10/18/2013 10:00	10.0	10.0	AMH/BPH

Sample ID: **AE53507** **Collection Date / Time:** **10/16/2013 10:24**

Sample Point: **Lena Road Monitoring Well GW-6**

Sample Comment:

Analysis Department: **ANIONS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Chloride by Ion Chromatography	EPA 300.0	3.02	mg/L		10/27/2013 17:04	0.100	1.00	IREED
Nitrate as N by Ion Chromatography	EPA 300.0	0.042	mg/L		10/18/2013 05:06	0.0046	0.025	IREED

Analysis Department:**CONTRACT**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed		MDL	PQL	Analyst
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1,1,1,2-Tetrachloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L	U C	10/29/2013	20:49	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	<0.36	ug/L	U C	10/29/2013	20:49	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	U C	10/29/2013	20:49	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	U C	10/29/2013	20:49	10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L	U CL3	10/29/2013	20:49	5.0	10.0	CONTRACT
Benzene	EPA 8260	<0.10	ug/L	U C	10/29/2013	20:49	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	<0.27	ug/L	U C	10/29/2013	20:49	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	<5.0	ug/L	U C	10/29/2013	20:49	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
Chloroform	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	<0.62	ug/L	U C	10/29/2013	20:49	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/29/2013	20:49	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	<0.26	ug/L	U C	10/29/2013	20:49	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	U C	10/29/2013	20:49	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	U C	10/29/2013	20:49	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L	U C	10/29/2013	20:49	5.0	10.0	CONTRACT
Styrene	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
Toluene	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/29/2013	20:49	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	U C	10/29/2013	20:49	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	U C	10/29/2013	20:49	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	<0.50	ug/L	U C	10/29/2013	20:49	0.50	1.0	CONTRACT

Analysis Comments:

Pace L3 = Analyte recovery in the laboratory control sample exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

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1,2-Dibromo-3-chloropropane	EPA 8011	<0.0049	ug/L	U C	10/21/2013	10:45	0.0049	0.020	CONTRACT
Ethylene dibromide	EPA 8011	<0.0062	ug/L	U C	10/21/2013	10:45	0.0062	0.010	CONTRACT

Analysis Department:**FIELD**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed		MDL	PQL	Analyst
Field conductivity	FIELD	560	umhos/cm		10/16/2013	10:24	1		DWELLS
Field Dissolved Oxygen	FIELD	2.02	mg/L		10/16/2013	10:24	0.01		DWELLS
Field pH	FIELD	6.4	Std. units		10/16/2013	10:24	0.010		DWELLS
Field Temperature	FIELD	26.5	Degrees C		10/16/2013	10:24	0.01		DWELLS
Field Turbidity	FIELD	5.46	NTU		10/16/2013	10:24	0.02		DWELLS
Static Depth to Water	FIELD	7.1	feet		10/16/2013	10:24			DWELLS

Analysis Department: **METALS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Arsenic by GFAAS	SM 3113B	0.002	mg/L		10/22/2013 13:00	0.0004	0.001	EHT
Mercury Cold Vapor	EPA 245.1	<0.034	ug/L	U	10/28/2013 13:11	0.034	0.100	EHT
Metals by 200.7								
Antimony	EPA 200.7	<0.0039	mg/L	U	01/08/2014 16:30	0.0039	0.005	KMH
Barium	EPA 200.7	0.012	mg/L		01/08/2014 16:30	0.0002	0.005	KMH
Beryllium	EPA 200.7	0.00040	mg/L	I	01/08/2014 16:30	0.00004	0.005	KMH
Cadmium	EPA 200.7	<0.0004	mg/L	U	01/08/2014 16:30	0.0004	0.005	KMH
Chromium	EPA 200.7	<0.0007	mg/L	U	01/08/2014 16:30	0.0007	0.005	KMH
Cobalt	EPA 200.7	<0.0003	mg/L	U	01/08/2014 16:30	0.0003	0.005	KMH
Copper	EPA 200.7	<0.0009	mg/L	U	01/08/2014 16:30	0.0009	0.005	KMH
Iron	EPA 200.7	0.153	mg/L		01/08/2014 16:30	0.046	0.125	KMH
Lead	EPA 200.7	<0.0017	mg/L	U	01/08/2014 16:30	0.0017	0.005	KMH
Nickel	EPA 200.7	0.0015	mg/L	I	01/08/2014 16:30	0.0002	0.005	KMH
Selenium	EPA 200.7	0.006	mg/L	J	01/08/2014 16:30	0.0046	0.005	KMH
Silver	EPA 200.7	0.0045	mg/L	I	01/08/2014 16:30	0.0007	0.005	KMH
Sodium	EPA 200.7	4.37	mg/L		01/08/2014 16:30	0.016	2.00	KMH
Vanadium	EPA 200.7	0.020	mg/L		01/08/2014 16:30	0.0005	0.005	KMH
Zinc	EPA 200.7	<0.0029	mg/L	U	01/08/2014 16:30	0.0029	0.005	KMH

Analysis Comments: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.

Thallium by GFAAS	EPA 279.2	<0.0006	mg/L	U	10/28/2013 18:05	0.0006	0.002	IR
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Analysis Department: **NUTRIENTS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Ammonia	EPA 350.1	0.546	mg/L		10/21/2013 13:59	0.022	0.080	AC

Analysis Department: **SOLIDS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Total Dissolved Solids	SM 2540 C	444	mg/L		10/18/2013 10:00	10.0	10.0	AMH/BPH

Sample ID: AE53508 **Collection Date / Time:** 10/16/2013 10:50

Sample Point: Lena Road Monitoring Well GW-7

Sample Comment:

Analysis Department: **ANIONS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Chloride by Ion Chromatography	EPA 300.0	14.1	mg/L		10/27/2013 17:48	0.100	1.00	IREED
Nitrate as N by Ion Chromatography	EPA 300.0	0.014	mg/L	I	10/18/2013 06:14	0.0046	0.025	IREED

Analysis Department: **CONTRACT**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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1,1,1,2-Tetrachloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 21:15	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 21:15	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L	U C	10/29/2013 21:15	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 21:15	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 21:15	0.50	1.0	CONTRACT

1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	<0.36	ug/L	U C	10/29/2013	21:15	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	U C	10/29/2013	21:15	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	U C	10/29/2013	21:15	10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L	U CL3	10/29/2013	21:15	5.0	10.0	CONTRACT
Benzene	EPA 8260	<0.10	ug/L	U C	10/29/2013	21:15	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	<0.27	ug/L	U C	10/29/2013	21:15	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	<5.0	ug/L	U C	10/29/2013	21:15	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
Chloroform	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	<0.62	ug/L	U C	10/29/2013	21:15	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/29/2013	21:15	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	<0.26	ug/L	U C	10/29/2013	21:15	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	U C	10/29/2013	21:15	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	U C	10/29/2013	21:15	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L	U C	10/29/2013	21:15	5.0	10.0	CONTRACT
Styrene	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
Toluene	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/29/2013	21:15	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	U C	10/29/2013	21:15	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	U C	10/29/2013	21:15	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:15	0.50	1.0	CONTRACT

Analysis Comments: Pace L3 = Analyte recovery in the laboratory control sample exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

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1,2-Dibromo-3-chloropropane	EPA 8011	<0.0050	ug/L	U C	10/21/2013	11:00	0.0050	0.021	CONTRACT
Ethylene dibromide	EPA 8011	<0.0064	ug/L	U C	10/21/2013	11:00	0.0064	0.010	CONTRACT

Analysis Department: **FIELD**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed		MDL	PQL	Analyst
Field conductivity	FIELD	410	umhos/cm		10/16/2013	10:50	1		DWELLS
Field Dissolved Oxygen	FIELD	2.58	mg/L		10/16/2013	10:50	0.01		DWELLS
Field pH	FIELD	6.1	Std. units		10/16/2013	10:50	0.010		DWELLS
Field Temperature	FIELD	27.2	Degrees C		10/16/2013	10:50	0.01		DWELLS
Field Turbidity	FIELD	5.66	NTU		10/16/2013	10:50	0.02		DWELLS
Static Depth to Water	FIELD	8.4	feet		10/16/2013	10:50			DWELLS

Analysis Department: **METALS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed		MDL	PQL	Analyst
Arsenic by GFAAS	SM 3113B	0.006	mg/L		10/22/2013	14:48	0.0004	0.001	EHT
Mercury Cold Vapor	EPA 245.1	<0.034	ug/L	U	10/28/2013	13:14	0.034	0.100	EHT
Metals by 200.7									
Antimony	EPA 200.7	<0.0039	mg/L	U	01/08/2014	16:34	0.0039	0.005	KMH
Barium	EPA 200.7	0.011	mg/L		01/08/2014	16:34	0.0002	0.005	KMH
Beryllium	EPA 200.7	0.00020	mg/L	I	01/08/2014	16:34	0.00004	0.005	KMH

Cadmium	EPA 200.7	<0.0004	mg/L	U	01/08/2014	16:34	0.0004	0.005	KMH
Chromium	EPA 200.7	0.0013	mg/L	I	01/08/2014	16:34	0.0007	0.005	KMH
Cobalt	EPA 200.7	<0.0003	mg/L	U	01/08/2014	16:34	0.0003	0.005	KMH
Copper	EPA 200.7	<0.0009	mg/L	U	01/08/2014	16:34	0.0009	0.005	KMH
Iron	EPA 200.7	0.567	mg/L		01/08/2014	16:34	0.046	0.125	KMH
Lead	EPA 200.7	<0.0017	mg/L	U	01/08/2014	16:34	0.0017	0.005	KMH
Nickel	EPA 200.7	0.0012	mg/L	I	01/08/2014	16:34	0.0002	0.005	KMH
Selenium	EPA 200.7	0.005	mg/L	J	01/08/2014	16:34	0.0046	0.005	KMH
Silver	EPA 200.7	0.0030	mg/L	I	01/08/2014	16:34	0.0007	0.005	KMH
Sodium	EPA 200.7	9.19	mg/L		01/08/2014	16:34	0.016	2.00	KMH
Vanadium	EPA 200.7	0.0048	mg/L	I	01/08/2014	16:34	0.0005	0.005	KMH
Zinc	EPA 200.7	<0.0029	mg/L	U	01/08/2014	16:34	0.0029	0.005	KMH

Analysis Comments: Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.

Thallium by GFAAS	EPA 279.2	<0.0006	mg/L	U	10/28/2013	18:15	0.0006	0.002	IR
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Analysis Department: **NUTRIENTS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Ammonia	EPA 350.1	0.512	mg/L		10/21/2013 14:09	0.022	0.080	AC

Analysis Department: **SOLIDS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Total Dissolved Solids	SM 2540 C	314	mg/L		10/18/2013 10:00	10.0	10.0	AMH/BPH

Sample ID: AE53509 **Collection Date / Time:** 10/16/2013 11:23

Sample Point: Lena Road Monitoring Well GW-8

Sample Comment:

Analysis Department: **ANIONS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Chloride by Ion Chromatography	EPA 300.0	21.1	mg/L		10/27/2013 18:31	0.100	1.00	IREED
Nitrate as N by Ion Chromatography	EPA 300.0	0.047	mg/L		10/18/2013 11:14	0.0046	0.025	IREED

Analysis Department: **CONTRACT**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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1,1,1,2-Tetrachloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 21:41	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 21:41	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L	U C	10/29/2013 21:41	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 21:41	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 21:41	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013 21:41	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	<0.36	ug/L	U C	10/29/2013 21:41	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013 21:41	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 21:41	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	<0.50	ug/L	U C	10/29/2013 21:41	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013 21:41	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	U C	10/29/2013 21:41	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	U C	10/29/2013 21:41	10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L	U CL3	10/29/2013 21:41	5.0	10.0	CONTRACT
Benzene	EPA 8260	<0.10	ug/L	U C	10/29/2013 21:41	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	<0.50	ug/L	U C	10/29/2013 21:41	0.50	1.0	CONTRACT

Bromodichloromethane	EPA 8260	<0.27	ug/L	U C	10/29/2013	21:41	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:41	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:41	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	<5.0	ug/L	U C	10/29/2013	21:41	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:41	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:41	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:41	0.50	1.0	CONTRACT
Chloroform	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:41	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	<0.62	ug/L	U C	10/29/2013	21:41	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:41	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/29/2013	21:41	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	<0.26	ug/L	U C	10/29/2013	21:41	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:41	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	U C	10/29/2013	21:41	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:41	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:41	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	U C	10/29/2013	21:41	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L	U C	10/29/2013	21:41	5.0	10.0	CONTRACT
Styrene	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:41	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:41	0.50	1.0	CONTRACT
Toluene	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:41	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:41	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:41	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/29/2013	21:41	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	U C	10/29/2013	21:41	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:41	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:41	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	U C	10/29/2013	21:41	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	<0.50	ug/L	U C	10/29/2013	21:41	0.50	1.0	CONTRACT

Analysis Comments: Pace L3 = Analyte recovery in the laboratory control sample exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

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1,2-Dibromo-3-chloropropane	EPA 8011	<0.0052	ug/L	U C	10/21/2013	11:31	0.0052	0.021	CONTRACT
Ethylene dibromide	EPA 8011	<0.0066	ug/L	U C	10/21/2013	11:31	0.0066	0.011	CONTRACT

Analysis Department: **FIELD**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed		MDL	PQL	Analyst
Field conductivity	FIELD	392	umhos/cm		10/16/2013	11:23	1		DWELLS
Field Dissolved Oxygen	FIELD	2.24	mg/L		10/16/2013	11:23	0.01		DWELLS
Field pH	FIELD	6.0	Std. units		10/16/2013	11:23	0.010		DWELLS
Field Temperature	FIELD	28.0	Degrees C		10/16/2013	11:23	0.01		DWELLS
Field Turbidity	FIELD	4.41	NTU		10/16/2013	11:23	0.02		DWELLS
Static Depth to Water	FIELD	9.9	feet		10/16/2013	11:23			DWELLS

Analysis Department: **METALS**

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed		MDL	PQL	Analyst
Arsenic by GFAAS	SM 3113B	0.008	mg/L		10/22/2013	15:09	0.0004	0.001	EHT
Mercury Cold Vapor	EPA 245.1	<0.034	ug/L	U	10/28/2013	13:17	0.034	0.100	EHT
Metals by 200.7									
Antimony	EPA 200.7	<0.0039	mg/L	U	01/08/2014	16:39	0.0039	0.005	KMH
Barium	EPA 200.7	0.016	mg/L		01/08/2014	16:39	0.0002	0.005	KMH
Beryllium	EPA 200.7	0.00030	mg/L	I	01/08/2014	16:39	0.00004	0.005	KMH
Cadmium	EPA 200.7	<0.0004	mg/L	U	01/08/2014	16:39	0.0004	0.005	KMH
Chromium	EPA 200.7	0.0016	mg/L	I	01/08/2014	16:39	0.0007	0.005	KMH
Cobalt	EPA 200.7	<0.0003	mg/L	U	01/08/2014	16:39	0.0003	0.005	KMH
Copper	EPA 200.7	<0.0009	mg/L	U	01/08/2014	16:39	0.0009	0.005	KMH
Iron	EPA 200.7	0.132	mg/L		01/08/2014	16:39	0.046	0.125	KMH
Lead	EPA 200.7	<0.0017	mg/L	U	01/08/2014	16:39	0.0017	0.005	KMH
Nickel	EPA 200.7	0.0014	mg/L	I	01/08/2014	16:39	0.0002	0.005	KMH
Selenium	EPA 200.7	0.009	mg/L	J	01/08/2014	16:39	0.0046	0.005	KMH
Silver	EPA 200.7	0.0028	mg/L	I	01/08/2014	16:39	0.0007	0.005	KMH
Sodium	EPA 200.7	13.5	mg/L		01/08/2014	16:39	0.016	2.00	KMH
Vanadium	EPA 200.7	0.0035	mg/L	I	01/08/2014	16:39	0.0005	0.005	KMH

Zinc	EPA 200.7	<0.0029	mg/L	U	01/08/2014 16:39	0.0029	0.005	KMH
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Thallium by GFAAS	EPA 279.2	<0.0006	mg/L	U	10/28/2013 18:25	0.0006	0.002	IR
<u>Analysis Department:</u>		<u>NUTRIENTS</u>						
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Ammonia	EPA 350.1	0.653	mg/L		10/21/2013 14:09	0.022	0.080	AC
<u>Analysis Department:</u>		<u>SOLIDS</u>						
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Total Dissolved Solids	SM 2540 C	307	mg/L		10/18/2013 10:00	10.0	10.0	AMH/BPH

Sample ID: AE53510 **Collection Date / Time:** 10/17/2013 10:05

Sample Point: Lena Road Monitoring Well GW-9

Sample Comment:

<u>Analysis Department:</u>		<u>ANIONS</u>						
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Chloride by Ion Chromatography	EPA 300.0	11.1	mg/L		10/27/2013 19:15	0.100	1.00	IREED
Nitrate as N by Ion Chromatography	EPA 300.0	0.059	mg/L		10/18/2013 19:01	0.0046	0.025	IREED
<u>Analysis Department:</u>		<u>CONTRACT</u>						
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst

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1,1,1,2-Tetrachloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 04:05	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 04:05	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L	U C	10/31/2013 04:05	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 04:05	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 04:05	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/31/2013 04:05	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	<0.36	ug/L	U C	10/31/2013 04:05	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/31/2013 04:05	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 04:05	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	<0.50	ug/L	U C	10/31/2013 04:05	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	<0.50	ug/L	U C	10/31/2013 04:05	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	U C	10/31/2013 04:05	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	U C	10/31/2013 04:05	10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L	U CL3	10/31/2013 04:05	5.0	10.0	CONTRACT
Benzene	EPA 8260	<0.10	ug/L	U C	10/31/2013 04:05	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 04:05	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	<0.27	ug/L	U C	10/31/2013 04:05	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	U C	10/31/2013 04:05	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 04:05	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	5.1	ug/L	I C	10/31/2013 04:05	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	<0.50	ug/L	U C	10/31/2013 04:05	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	<0.50	ug/L	U C	10/31/2013 04:05	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	<0.50	ug/L	U C	10/31/2013 04:05	0.50	1.0	CONTRACT
Chloroform	EPA 8260	<0.50	ug/L	U C	10/31/2013 04:05	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	<0.62	ug/L	U C	10/31/2013 04:05	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/31/2013 04:05	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/31/2013 04:05	0.25	0.50	CONTRACT

Dibromochloromethane	EPA 8260	<0.26	ug/L	U C	10/31/2013	04:05	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	<0.50	ug/L	U C	10/31/2013	04:05	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	U C	10/31/2013	04:05	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	<0.50	ug/L	U C	10/31/2013	04:05	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	<0.50	ug/L	U C	10/31/2013	04:05	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	U C	10/31/2013	04:05	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L	U C	10/31/2013	04:05	5.0	10.0	CONTRACT
Styrene	EPA 8260	<0.50	ug/L	U C	10/31/2013	04:05	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	<0.50	ug/L	U C	10/31/2013	04:05	0.50	1.0	CONTRACT
Toluene	EPA 8260	<0.50	ug/L	U C	10/31/2013	04:05	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	<0.50	ug/L	U C	10/31/2013	04:05	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C	10/31/2013	04:05	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	U C	10/31/2013	04:05	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	U C	10/31/2013	04:05	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L	U C	10/31/2013	04:05	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	<0.50	ug/L	U C	10/31/2013	04:05	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	U C	10/31/2013	04:05	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	<0.50	ug/L	U C	10/31/2013	04:05	0.50	1.0	CONTRACT

Analysis Comments: Pace L3 = Analyte recovery in the laboratory control sample exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

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1,2-Dibromo-3-chloropropane	EPA 8011	<0.0051	ug/L	U C	10/18/2013	22:25	0.0051	0.021	CONTRACT
Ethylene dibromide	EPA 8011	<0.0064	ug/L	U C	10/18/2013	22:25	0.0064	0.010	CONTRACT

Analysis Department: FIELD

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Field conductivity	FIELD	579	umhos/cm		10/17/2013 10:05	1		DWELLS
Field Dissolved Oxygen	FIELD	2.96	mg/L		10/17/2013 10:05	0.01		DWELLS
Field pH	FIELD	6.3	Std. units		10/17/2013 10:05	0.010		DWELLS
Field Temperature	FIELD	28.4	Degrees C		10/17/2013 10:05	0.01		DWELLS
Field Turbidity	FIELD	6.08	NTU		10/17/2013 10:05	0.02		DWELLS
Static Depth to Water	FIELD	10.1	feet		10/17/2013 10:05			DWELLS

Analysis Department: METALS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Arsenic by GFAAS	SM 3113B	0.010	mg/L		10/22/2013 15:30	0.0004	0.001	EHT
Mercury Cold Vapor	EPA 245.1	<0.034	ug/L	U	10/28/2013 13:19	0.034	0.100	EHT
Metals by 200.7								
Antimony	EPA 200.7	<0.0039	mg/L	U	01/08/2014 16:47	0.0039	0.005	KMH
Barium	EPA 200.7	0.015	mg/L		01/08/2014 16:47	0.0002	0.005	KMH
Beryllium	EPA 200.7	0.00060	mg/L	I	01/08/2014 16:47	0.00004	0.005	KMH
Cadmium	EPA 200.7	<0.0004	mg/L	U	01/08/2014 16:47	0.0004	0.005	KMH
Chromium	EPA 200.7	<0.0007	mg/L	U	01/08/2014 16:47	0.0007	0.005	KMH
Cobalt	EPA 200.7	<0.0003	mg/L	U	01/08/2014 16:47	0.0003	0.005	KMH
Copper	EPA 200.7	<0.0009	mg/L	U	01/08/2014 16:47	0.0009	0.005	KMH
Iron	EPA 200.7	1.11	mg/L		01/08/2014 16:47	0.046	0.125	KMH
Lead	EPA 200.7	<0.0017	mg/L	U	01/08/2014 16:47	0.0017	0.005	KMH
Nickel	EPA 200.7	0.00080	mg/L	I	01/08/2014 16:47	0.0002	0.005	KMH
Selenium	EPA 200.7	0.008	mg/L	J	01/08/2014 16:47	0.0046	0.005	KMH
Silver	EPA 200.7	0.0048	mg/L	I	01/08/2014 16:47	0.0007	0.005	KMH
Sodium	EPA 200.7	7.83	mg/L		01/08/2014 16:47	0.016	2.00	KMH
Vanadium	EPA 200.7	0.005	mg/L		01/08/2014 16:47	0.0005	0.005	KMH
Zinc	EPA 200.7	<0.0029	mg/L	U	01/08/2014 16:47	0.0029	0.005	KMH

Analysis Comments: Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.

Reagent Blank for Thallium by GFAAS	EPA 279.2	<0.0006	mg/L	U	10/28/2013 15:56	0.0006	0.002	IR
Thallium by GFAAS	EPA 279.2	<0.0006	mg/L	U	10/28/2013 16:35	0.0006	0.002	IR

Analysis Department:

NUTRIENTS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Ammonia	EPA 350.1	0.717	mg/L		10/21/2013 14:09	0.022	0.080	AC

Analysis Department:

SOLIDS

Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Total Dissolved Solids	SM 2540 C	398	mg/L		10/18/2013 10:00	10.0	10.0	AMH/BPH

Batch Name: SICPWATER-28919

QA Sample ID: AE53504

Samples AE53493 AE53494 AE53497 AE53498 AE53499 AE53500 AE53501 AE53502 AE53503 AE53504

Analysis Comments: Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.

Parameter	Results	Units	Qualifier	Date / Time Analyzed	MDL	PQL	Analyst
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MS Result for Metals by 200.7

Antimony	0.492	mg/L		01/08/2014 17:34	0.0039		KMH
Barium	0.486	mg/L		01/08/2014 17:34	0.0002		KMH
Beryllium	0.501	mg/L		01/08/2014 17:34	0.00004		KMH
Cadmium	0.486	mg/L		01/08/2014 17:34	0.0004		KMH
Chromium	0.496	mg/L		01/08/2014 17:34	0.0007		KMH
Cobalt	0.484	mg/L		01/08/2014 17:34	0.0003		KMH
Copper	0.499	mg/L		01/08/2014 17:34	0.0009		KMH
Iron	20.8	mg/L		01/08/2014 17:34	0.046		KMH
Lead	0.480	mg/L		01/08/2014 17:34	0.0017		KMH
Nickel	0.452	mg/L		01/08/2014 17:34	0.0002		KMH
Selenium	0.512	mg/L		01/08/2014 17:34	0.0046		KMH
Silver	0.502	mg/L		01/08/2014 17:34	0.0007		KMH
Sodium	117	mg/L		01/08/2014 17:34	0.016		KMH
Vanadium	0.508	mg/L		01/08/2014 17:34	0.0005		KMH
Zinc	0.472	mg/L		01/08/2014 17:34	0.0029		KMH

MS Recovery for Metals by 200.7

Antimony	98.4	%		01/08/2014 17:26	0.0039		KMH
Barium	94.4	%		01/08/2014 17:26	0.0002		KMH
Beryllium	100	%		01/08/2014 17:26	0.00004		KMH
Cadmium	97.2	%		01/08/2014 17:26	0.0004		KMH
Chromium	99.0	%		01/08/2014 17:26	0.0007		KMH

Batch Name:	\$ICPWATER-28919			QA Sample ID:		AE53504				
Samples	AE53493 AE53494 AE53497 AE53498 AE53499 AE53500 AE53501 AE53502 AE53503 AE53504									
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.								
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst	
MS Recovery for Metals by 200.7										
Cobalt		96.5	%			01/08/2014 17:26	0.0003		KMH	
Copper		99.8	%			01/08/2014 17:26	0.0009		KMH	
Iron		85.9	%			01/08/2014 17:26	0.046		KMH	
Lead		96.0	%			01/08/2014 17:26	0.0017		KMH	
Nickel		90.0	%			01/08/2014 17:26	0.0002		KMH	
Selenium		98.0	%			01/08/2014 17:26	0.0046		KMH	
Silver		99.7	%			01/08/2014 17:26	0.0007		KMH	
Sodium		95.6	%			01/08/2014 17:26	0.016		KMH	
Vanadium		100	%			01/08/2014 17:26	0.0005		KMH	
Zinc		94.4	%			01/08/2014 17:26	0.0029		KMH	
MS/MSD Precision for Metals by 200.7										
Antimony		1.61	%			01/08/2014 17:34	0.0039		KMH	
Barium		0.820	%			01/08/2014 17:34	0.0002		KMH	
Beryllium		0.199	%			01/08/2014 17:34	0.00004		KMH	
Cadmium		0.615	%			01/08/2014 17:34	0.0004		KMH	
Chromium		0.603	%			01/08/2014 17:34	0.0007		KMH	
Cobalt		0.823	%			01/08/2014 17:34	0.0003		KMH	
Copper		0.997	%			01/08/2014 17:34	0.0009		KMH	
Iron		0.480	%			01/08/2014 17:34	0.046		KMH	
Lead		1.24	%			01/08/2014 17:34	0.0017		KMH	
Nickel		0.881	%			01/08/2014 17:34	0.0002		KMH	
Selenium		1.38	%			01/08/2014 17:34	0.0046		KMH	

Batch Name:	\$ICPWATER-28919			QA Sample ID:	AE53504					
Samples	AE53493 AE53494 AE53497 AE53498 AE53499 AE53500 AE53501 AE53502 AE53503 AE53504									
Analysis Comments:			Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.							
Parameter	Results		Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst	
MS/MSD Precision for Metals by 200.7										
Silver	0.991		%		01/08/2014	17:34	0.0007		KMH	
Sodium	0.00		%		01/08/2014	17:34	0.016		KMH	
Vanadium	0.784		%		01/08/2014	17:34	0.0005		KMH	
Zinc	0.00		%		01/08/2014	17:34	0.0029		KMH	
CCV Rec for Metals by 200.7										
Antimony	97.8		%		01/08/2014	18:29	0.0039		KMH	
Barium	98.2		%		01/08/2014	18:29	0.0002		KMH	
Beryllium	102		%		01/08/2014	18:29	0.00004		KMH	
Cadmium	97.8		%		01/08/2014	18:29	0.0004		KMH	
Chromium	102		%		01/08/2014	18:29	0.0007		KMH	
Cobalt	101		%		01/08/2014	18:29	0.0003		KMH	
Copper	97.2		%		01/08/2014	18:29	0.0009		KMH	
Iron	93.6		%		01/08/2014	18:29	0.046		KMH	
Lead	100		%		01/08/2014	18:29	0.0017		KMH	
Nickel	93.9		%		01/08/2014	18:29	0.0002		KMH	
Selenium	96.4		%		01/08/2014	18:29	0.0046		KMH	
Silver	99.0		%		01/08/2014	18:29	0.0007		KMH	
Sodium	94.0		%		01/08/2014	18:29	0.016		KMH	
Vanadium	102		%		01/08/2014	18:29	0.0005		KMH	
Zinc	99.9		%		01/08/2014	18:29	0.0029		KMH	
Cont Blank for Metals by 200.7										
Antimony	<0.0039		mg/L	U	01/08/2014	18:53	0.0039		KMH	

Batch Name:	\$ICPWATER-28919			QA Sample ID:	AE53504					
Samples	AE53493 AE53494 AE53497 AE53498 AE53499 AE53500 AE53501 AE53502 AE53503 AE53504									
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.								
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst		
Cont Blank for Metals by 200.7										
Barium	<0.0002	mg/L	U	01/08/2014	18:53	0.0002		KMH		
Beryllium	<0.00004	mg/L	U	01/08/2014	18:53	0.00004		KMH		
Cadmium	<0.0004	mg/L	U	01/08/2014	18:53	0.0004		KMH		
Chromium	<0.0007	mg/L	U	01/08/2014	18:53	0.0007		KMH		
Cobalt	<0.0003	mg/L	U	01/08/2014	18:53	0.0003		KMH		
Copper	<0.0009	mg/L	U	01/08/2014	18:53	0.0009		KMH		
Iron	<0.046	mg/L	U	01/08/2014	18:53	0.046		KMH		
Lead	<0.0017	mg/L	U	01/08/2014	18:53	0.0017		KMH		
Nickel	0.0013	mg/L	I	01/08/2014	18:53	0.0002		KMH		
Selenium	<0.0046	mg/L	U	01/08/2014	18:53	0.0046		KMH		
Silver	0.0014	mg/L	I	01/08/2014	18:53	0.0007		KMH		
Sodium	<0.016	mg/L	U	01/08/2014	18:53	0.016		KMH		
Vanadium	<0.0005	mg/L	U	01/08/2014	18:53	0.0005		KMH		
Zinc	<0.0029	mg/L	U	01/08/2014	18:53	0.0029		KMH		
CCV for Metals by 200.7										
Antimony	0.978	mg/L		01/08/2014	18:29	0.0039		KMH		
Barium	0.982	mg/L		01/08/2014	18:29	0.0002		KMH		
Beryllium	1.02	mg/L		01/08/2014	18:29	0.00004		KMH		
Cadmium	0.978	mg/L		01/08/2014	18:29	0.0004		KMH		
Chromium	1.02	mg/L		01/08/2014	18:29	0.0007		KMH		
Cobalt	1.01	mg/L		01/08/2014	18:29	0.0003		KMH		
Copper	0.972	mg/L		01/08/2014	18:29	0.0009		KMH		

Batch Name:		SICPWATER-28919			QA Sample ID:		AE53504			
Samples		AE53493 AE53494 AE53497 AE53498 AE53499 AE53500 AE53501 AE53502 AE53503 AE53504								
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.								
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst	
CCV for Metals by 200.7										
Iron		11.7	mg/L		01/08/2014	18:29	0.046		KMH	
Lead		1.00	mg/L		01/08/2014	18:29	0.0017		KMH	
Nickel		0.939	mg/L		01/08/2014	18:29	0.0002		KMH	
Selenium		0.964	mg/L		01/08/2014	18:29	0.0046		KMH	
Silver		0.495	mg/L		01/08/2014	18:29	0.0007		KMH	
Sodium		188	mg/L		01/08/2014	18:29	0.016		KMH	
Vanadium		1.02	mg/L		01/08/2014	18:29	0.0005		KMH	
Zinc		0.999	mg/L		01/08/2014	18:29	0.0029		KMH	
Metals by 200.7										
Antimony		<0.0039	mg/L	U	01/08/2014	17:26	0.0039		KMH	
Barium		0.014	mg/L		01/08/2014	17:26	0.0002		KMH	
Beryllium		0.00030	mg/L	I	01/08/2014	17:26	0.00004		KMH	
Cadmium		<0.0004	mg/L	U	01/08/2014	17:26	0.0004		KMH	
Chromium		0.00080	mg/L	I	01/08/2014	17:26	0.0007		KMH	
Cobalt		0.0015	mg/L	I	01/08/2014	17:26	0.0003		KMH	
Copper		<0.0009	mg/L	U	01/08/2014	17:26	0.0009		KMH	
Iron		15.0	mg/L		01/08/2014	17:26	0.046		KMH	
Lead		<0.0017	mg/L	U	01/08/2014	17:26	0.0017		KMH	
Nickel		0.0018	mg/L	I,J	01/08/2014	17:26	0.0002		KMH	
Selenium		0.022	mg/L	J	01/08/2014	17:26	0.0046		KMH	
Silver		0.0033	mg/L	I,J	01/08/2014	17:26	0.0007		KMH	
Sodium		20.9	mg/L		01/08/2014	17:26	0.016		KMH	

Batch Name:	SICPWATER-28919			QA Sample ID:	AE53504				
Samples	AE53493 AE53494 AE53497 AE53498 AE53499 AE53500 AE53501 AE53502 AE53503 AE53504								
Analysis Comments:			Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Metals by 200.7									
Vanadium		0.006	mg/L		01/08/2014	17:26	0.0005		KMH
Zinc		<0.0029	mg/L	U	01/08/2014	17:26	0.0029		KMH
MSD Recovery for Metals by 200.7									
Antimony		100	%		01/08/2014	17:26	0.0039		KMH
Barium		95.2	%		01/08/2014	17:26	0.0002		KMH
Beryllium		100	%		01/08/2014	17:26	0.00004		KMH
Cadmium		97.8	%		01/08/2014	17:26	0.0004		KMH
Chromium		99.6	%		01/08/2014	17:26	0.0007		KMH
Cobalt		97.3	%		01/08/2014	17:26	0.0003		KMH
Copper		101	%		01/08/2014	17:26	0.0009		KMH
Iron		87.4	%		01/08/2014	17:26	0.046		KMH
Lead		97.2	%		01/08/2014	17:26	0.0017		KMH
Nickel		90.8	%		01/08/2014	17:26	0.0002		KMH
Selenium		96.6	%		01/08/2014	17:26	0.0046		KMH
Silver		101	%		01/08/2014	17:26	0.0007		KMH
Sodium		95.6	%		01/08/2014	17:26	0.016		KMH
Vanadium		101	%		01/08/2014	17:26	0.0005		KMH
Zinc		94.4	%		01/08/2014	17:26	0.0029		KMH
MSD Result for Metals by 200.7									
Antimony		0.500	mg/L		01/08/2014	17:38	0.0039		KMH
Barium		0.490	mg/L		01/08/2014	17:38	0.0002		KMH
Beryllium		0.502	mg/L		01/08/2014	17:38	0.00004		KMH

Batch Name:		SICPWATER-28919			QA Sample ID:		AE53504			
Samples		AE53493 AE53494 AE53497 AE53498 AE53499 AE53500 AE53501 AE53502 AE53503 AE53504								
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.								
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst	
MSD Result for Metals by 200.7										
Cadmium		0.489	mg/L		01/08/2014	17:38	0.0004		KMH	
Chromium		0.499	mg/L		01/08/2014	17:38	0.0007		KMH	
Cobalt		0.488	mg/L		01/08/2014	17:38	0.0003		KMH	
Copper		0.504	mg/L		01/08/2014	17:38	0.0009		KMH	
Iron		20.9	mg/L		01/08/2014	17:38	0.046		KMH	
Lead		0.486	mg/L		01/08/2014	17:38	0.0017		KMH	
Nickel		0.456	mg/L		01/08/2014	17:38	0.0002		KMH	
Selenium		0.505	mg/L		01/08/2014	17:38	0.0046		KMH	
Silver		0.507	mg/L		01/08/2014	17:38	0.0007		KMH	
Sodium		117	mg/L		01/08/2014	17:38	0.016		KMH	
Vanadium		0.512	mg/L		01/08/2014	17:38	0.0005		KMH	
Zinc		0.472	mg/L		01/08/2014	17:38	0.0029		KMH	
Batch Name:		AMM-28503			QA Sample ID:		AE55296			
Samples		AE53493 AE53501 AE53502								
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst	
Ammonia		33.0	mg/L	DF	10/28/2013	14:46	0.55		AC	
Sample Dup for Ammonia		33.1	mg/L	DF	10/28/2013	14:46	0.55		AC	
Dup Precision for Ammonia		0.302	%		10/28/2013	14:46			AC	
Amt Spiked for Ammonia		50.0	mg/L		10/28/2013	14:46	0.022		AC	
MS Result for Ammonia		81.4	mg/L	DF	10/28/2013	14:46	1.10		AC	
MS Recovery for Ammonia		96.8	%		10/28/2013	14:46			AC	

Batch Name:		AMM-28503		QA Sample ID:		AE55296			
Samples		AE53493 AE53501 AE53502							
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Cont Calb Rec for Ammonia		100	%		10/28/2013	14:46			AC
Continuing Cal. Blank for Ammonia		<0.022	mg/L	U	10/28/2013	14:46	0.022		AC
Method Blank for Ammonia		<0.022	mg/L	U	10/28/2013	14:46	0.022		AC
Continuous Calibration for Ammonia		2.00	mg/L		10/28/2013	14:46	0.022		AC
ICV for Ammonia		0.953	mg/L		10/28/2013	14:46	0.022		AC
ICV Rec for Ammonia		95.3	%		10/28/2013	14:46			AC
Batch Name:		CLIC-28500		QA Sample ID:		AE55361			
Samples		AE53493 AE53502							
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Amt Spiked for Chloride		500	mg/L		11/02/2013	12:57	0.100		IREED
Method Blank for Chloride		<0.100	mg/L	U	11/02/2013	01:17	0.100		IREED
Cont. Blank for Chloride		<0.100	mg/L	U	11/03/2013	21:32	0.100		IREED
Cont. Cal. for Chloride		191	mg/L		11/03/2013	18:37	0.100		IREED
Cont Calb Rec for Chloride		95.5	%		11/03/2013	18:37			IREED
Chloride by Ion Chromatography		106	mg/L		11/02/2013	04:12	0.100		IREED
Sample Dup for Chloride		107	mg/L		11/02/2013	04:56	0.100		IREED
ICV for Chloride		104	mg/L		11/02/2013	02:00	0.100		IREED
Int Calb Rec for Chloride		104	%		11/02/2013	02:00			IREED
Samp Dup Prec for Chloride		0.939	%		11/02/2013	04:12			IREED
MS Recovery for Chloride		95.8	%		11/02/2013	04:12			IREED
MS Result for Chloride		585	mg/L	DF	11/02/2013	12:57	0.50		IREED

Batch Name:	TLAA-28474			QA Sample ID:	AE53502				
Samples	AE53493 AE53496 AE53497 AE53498 AE53499 AE53500 AE53501 AE53502								
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst	
Method Blank for Thallium by GFAAS	<0.0006	mg/L	U	10/29/2013	09:25	0.0006		IR	
CCB for Thallium by GFAAS	<0.0006	mg/L	U	10/29/2013	12:06	0.0006		IR	
Continuous Calibration for Thallium by G	0.054	mg/L		10/29/2013	11:45	0.0006		IR	
Cont Calb Rec for Thallium by GFAAS	108	%		10/29/2013	11:45			IR	
Initial Calibration for Thallium by GFAA	0.053	mg/L		10/29/2013	09:36	0.0006		IR	
Int Calb Rec for Thallium by GFAAS	106	%		10/29/2013	09:36			IR	
Lab Control for Thallium by GFAAS	0.051	mg/L		10/29/2013	09:45	0.0006		IR	
LCS Recovery for Thallium by GFAAS	102	%		10/29/2013	09:45			IR	
MS Rec for Thallium by GFAAS	96.0	%		10/29/2013	09:55			IR	
Reagent Blank for Thallium by GFAAS	<0.0006	mg/L	U	10/29/2013	09:16	0.0006		IR	
MSD Rec for Thallium by GFAAS	98.0	%		10/29/2013	09:55			IR	
MS Result for Thallium by GFAAS	0.048	mg/L		10/29/2013	10:05	0.0006		IR	
MSD Result for Thallium by GFAAS	0.049	mg/L		10/29/2013	10:15	0.0006		IR	
MS/MSD Precision for Thallium by GFAAS	2.06	%		10/29/2013	10:05			IR	
Thallium by GFAAS	<0.0006	mg/L	U	10/29/2013	09:55	0.0006		IR	
Batch Name:	ASAA-28472			QA Sample ID:	AE55316				
Samples	AE53493								
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst	
Arsenic by GFAAS	0.0005	mg/L	I	10/24/2013	20:03	0.0004		IR	
Method Blank for Arsenic by GFAAS	<0.0004	mg/L	U	10/24/2013	16:32	0.0004		IR	
CCB for Arsenic by GFAAS	<0.0004	mg/L	U	10/24/2013	22:43	0.0004		IR	
CCV for Arsenic by GFAAS	0.054	mg/L		10/24/2013	22:21	0.0004		IR	

Batch Name: ASAA-28472 QA Sample ID: AE55316

Samples AE53493

Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
CCV Rec for Arsenic by GFAAS	108	%		10/24/2013	22:21			IR
ICV for Arsenic by GFAAS	0.054	mg/L		10/24/2013	16:53	0.0004		IR
ICV Rec for Arsenic by GFAAS	108	%		10/24/2013	16:53			IR
LCS for Arsenic by GFAAS	0.054	mg/L		10/24/2013	17:04	0.0004		IR
LCS Rec for Arsenic by GFAAS	108	%		10/24/2013	17:04			IR
MS Rec for Arsenic by GFAAS	113	%		10/24/2013	20:03			IR
Reagent Blank for Arsenic by GFAAS	<0.0004	mg/L	U	10/24/2013	16:43	0.0004		IR
MSD Rec for Arsenic by GFAAS	111	%		10/24/2013	20:03			IR
MS Result for Arsenic by GFAAS	0.057	mg/L		10/24/2013	20:14	0.0004		IR
MSD Result for Arsenic by GFAAS	0.056	mg/L		10/24/2013	20:24	0.0004		IR
MS/MSD Prec for Arsenic by GFAAS	1.77	%		10/24/2013	20:14			IR

Batch Name: HG-28468 QA Sample ID: AE53496

Samples AE53493 AE53496 AE53497 AE53498 AE53499 AE53500 AE53501 AE53502

Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Amt Spiked for Mercury Cold Vapor	2.00	ug/L		10/28/2013	14:37	0.034		EHT
CCB for Mercury Cold Vapor	<0.034	ug/L	U	10/28/2013	14:37	0.034		EHT
Continuous Calibration for Mercury Cold	2.56	ug/L		10/28/2013	14:37	0.034		EHT
CCV Rec for Mercury	102	%		10/28/2013	14:37			EHT
Mercury Cold Vapor	<0.034	ug/L	U	10/28/2013	14:37	0.034		EHT
MS Recovery for Mercury Cold Vapor	105	%		10/28/2013	14:37			EHT
MSD Recovery for Mercury Cold Vapor	104	%		10/28/2013	14:37			EHT
MS Result for Mercury Cold Vapor	2.10	ug/L		10/28/2013	14:37	0.034		EHT

Batch Name:	HG-28468			QA Sample ID:		AE53496		
Samples	AE53493 AE53496 AE53497 AE53498 AE53499 AE53500 AE53501 AE53502							
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
MSD Result for Mercury Cold Vapor	2.09	ug/L		10/28/2013	14:37	0.034		EHT
MS/MSD Precision for Mercury Cold Vapor	0.477	%		10/28/2013	14:37			EHT
Batch Name:	TDS-28462			QA Sample ID:		AE53493		
Samples	AE53493 AE53498 AE53499 AE53500 AE53501 AE53502							
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Method Blank for TDS	<10.0	mg/L	U	10/27/2013	12:16	10.0		AMH
Sample Dup for TDS	364	mg/L		10/27/2013	12:16	10.0		AMH
Initial Calibration for TDS	1020	mg/L		10/27/2013	12:16	10.0		AMH
Int Calb Conc for TDS	994	mg/L		10/27/2013	12:16	10.0		AMH
Int Calb Rec for TDS	103	%		10/27/2013	12:16			AMH
Samp Dup Precision for TDS	Pass	%		10/27/2013	12:16			AMH
Total Dissolved Solids	370	mg/L		10/27/2013	12:16	10.0		AMH
Batch Name:	NO3IC-28455			QA Sample ID:		AE55283		
Samples	AE53493 AE53501 AE53502							
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Amt Spiked for Nitrate	25.0	mg/L		10/23/2013	17:34	0.0046		IREED
Nitrate as N by Ion Chromatography	8.17	mg/L		10/23/2013	12:01	0.0046		IREED
Batch Name:	SICPWATER-28918			QA Sample ID:		AE53511		
Samples	AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510							
	Analysis Comments:	Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
LCS Recovery for Metals by 200.7								
Antimony	97.6	%		01/08/2014	15:11	0.0039		KMH

Batch Name:	SICPWATER-28918			QA Sample ID:	AE53511			
Samples	AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510							
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
LCS Recovery for Metals by 200.7								
Arsenic	98.0	%		01/08/2014	15:11	0.0038		KMH
Initial Calibration for Metals by 200.7								
Copper	0.998	mg/L		01/08/2014	13:59	0.0009		KMH
Iron	12.5	mg/L		01/08/2014	13:59	0.046		KMH
Lead	1.05	mg/L		01/08/2014	13:59	0.0017		KMH
Magnesium	48.5	mg/L		01/08/2014	13:59	0.028		KMH
Nickel	1.04	mg/L		01/08/2014	13:59	0.0002		KMH
Selenium	1.03	mg/L		01/08/2014	13:59	0.0046		KMH
Silver	0.239	mg/L		01/08/2014	13:59	0.0007		KMH
Sodium	96.9	mg/L		01/08/2014	13:59	0.016		KMH
Thallium	1.05	mg/L		01/08/2014	13:59	0.0016		KMH
Vanadium	1.03	mg/L		01/08/2014	13:59	0.0005		KMH
Zinc	1.05	mg/L		01/08/2014	13:59	0.0029		KMH
Batch Name:	NO3IC-28455			QA Sample ID:	AE55283			
Samples	AE53493 AE53501 AE53502							
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Method Blank for Nitrate	<0.0046	mg/L	U	10/23/2013	10:21	0.0046		IREED
CCB for Nitrate	<0.0046	mg/L	U	10/24/2013	11:22	0.0046		IREED
CCV for Nitrate	10.5	mg/L		10/24/2013	10:15	0.0046		IREED
Cont Calb Rec for Nitrate	105	%		10/24/2013	10:15			IREED
Sample Dup for Nitrate	8.85	mg/L		10/23/2013	13:07	0.0046		IREED
ICV for Nitrate	5.07	mg/L		10/23/2013	08:40	0.0046		IREED

Batch Name:		NO3IC-28455		QA Sample ID:		AE55283			
Samples		AE53493 AE53501 AE53502							
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Int Calb Rec for Nitrate		101	%		10/23/2013	08:40			IREED
Samp Dup Prec. for Nitrate		7.99	%		10/23/2013	12:01			IREED
MS Recovery for Nitrate		100	%		10/23/2013	12:01			IREED
MS Result for Nitrate		33.3	mg/L	DF	10/23/2013	17:34	0.023		IREED
Batch Name:		CLIC-28482		QA Sample ID:		AE55159			
Samples		AE53494 AE53503 AE53504 AE53505							
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Amt Spiked for Chloride		100	mg/L		10/26/2013	10:24	0.100		IREED
Method Blank for Chloride		<0.100	mg/L	U	10/26/2013	05:18	0.100		IREED
Cont. Blank for Chloride		<0.100	mg/L	U	10/27/2013	10:30	0.100		IREED
Cont. Cal. for Chloride		201	mg/L		10/27/2013	07:34	0.100		IREED
Cont Calb Rec for Chloride		100	%		10/27/2013	07:34			IREED
Chloride by Ion Chromatography		69.8	mg/L		10/26/2013	08:57	0.100		IREED
Sample Dup for Chloride		76.8	mg/L		10/26/2013	09:40	0.100		IREED
ICV for Chloride		102	mg/L		10/26/2013	06:02	0.100		IREED
Int Calb Rec for Chloride		102	%		10/26/2013	06:02			IREED
Samp Dup Prec for Chloride		9.55	%		10/26/2013	08:57			IREED
MS Recovery for Chloride		107	%		10/26/2013	08:57			IREED
MS Result for Chloride		177	mg/L		10/26/2013	10:24	0.100		IREED
Batch Name:		TLAA-28473		QA Sample ID:		AE53510			
Samples		AE53494 AE53495 AE53503 AE53504 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510							
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst

Batch Name:	TLAA-28473			QA Sample ID:	AE53510						
Samples	AE53494 AE53495 AE53503 AE53504 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510										
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst			
Method Blank for Thallium by GFAAS	<0.0006	mg/L	U	10/28/2013	16:05	0.0006		IR			
CCB for Thallium by GFAAS	<0.0006	mg/L	U	10/28/2013	19:05	0.0006		IR			
Continuous Calibration for Thallium by G	0.054	mg/L		10/28/2013	18:45	0.0006		IR			
Cont Calb Rec for Thallium by GFAAS	108	%		10/28/2013	18:45			IR			
Initial Calibration for Thallium by GFAA	0.054	mg/L		10/28/2013	16:15	0.0006		IR			
Int Calb Rec for Thallium by GFAAS	108	%		10/28/2013	16:15			IR			
Lab Control for Thallium by GFAAS	0.052	mg/L		10/28/2013	16:25	0.0006		IR			
LCS Recovery for Thallium by GFAAS	104	%		10/28/2013	16:25			IR			
MS Rec for Thallium by GFAAS	98.0	%		10/28/2013	16:35			IR			
Reagent Blank for Thallium by GFAAS	<0.0006	mg/L	U	10/28/2013	15:56	0.0006		IR			
MSD Rec for Thallium by GFAAS	100	%		10/28/2013	16:35			IR			
MS Result for Thallium by GFAAS	0.049	mg/L		10/28/2013	16:46	0.0006		IR			
MSD Result for Thallium by GFAAS	0.050	mg/L		10/28/2013	16:55	0.0006		IR			
MS/MSD Precision for Thallium by GFAAS	2.02	%		10/28/2013	16:46			IR			
Thallium by GFAAS	<0.0006	mg/L	U	10/28/2013	16:35	0.0006		IR			
Batch Name:	HG-28464			QA Sample ID:	AE53494						
Samples	AE53494 AE53495 AE53503 AE53504 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510										
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst			
Amt Spiked for Mercury Cold Vapor	2.00	ug/L		10/28/2013	14:37	0.034		EHT			
Method Blank for Mercury Cold Vapor	<0.034	ug/L	U	10/28/2013	14:37	0.034		EHT			
CCB for Mercury Cold Vapor	<0.034	ug/L	U	10/28/2013	14:37	0.034		EHT			
Continuous Calibration for Mercury Cold	2.55	ug/L		10/28/2013	14:37	0.034		EHT			

Batch Name:		HG-28464		QA Sample ID:		AE53494			
Samples		AE53494 AE53495 AE53503 AE53504 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510							
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
CCV Rec for Mercury		102	%		10/28/2013	14:37			EHT
Mercury Cold Vapor		<0.034	ug/L	U	10/28/2013	14:37	0.034		EHT
Initial Calibration for Mercury Cold Vap		2.61	ug/L		10/28/2013	14:37	0.034		EHT
ICV Rec for Mercury		104	%		10/28/2013	14:37			EHT
Lab Control for Mercury Cold Vapor		2.11	ug/L		10/28/2013	14:37	0.034		EHT
LCS Rec for Mercury		106	%		10/28/2013	14:37			EHT
MS Recovery for Mercury Cold Vapor		102	%		10/28/2013	14:37			EHT
Reagent Blank for Mercury Cold Vapor		<0.034	ug/L	U	10/28/2013	14:37	0.034		EHT
MSD Recovery for Mercury Cold Vapor		104	%		10/28/2013	14:37			EHT
MS Result for Mercury Cold Vapor		2.05	ug/L		10/28/2013	14:37	0.034		EHT
MSD Result for Mercury Cold Vapor		2.07	ug/L		10/28/2013	14:37	0.034		EHT
MS/MSD Precision for Mercury Cold Vapor		0.971	%		10/28/2013	14:37			EHT
ICV Rec for Hg		102	%		10/28/2013	14:46			EHT
ICV for HG		2.56	ug/L		10/28/2013	14:37	0.034		EHT
Batch Name:		AMM-28444		QA Sample ID:		AE55206			
Samples		AE53494 AE53495 AE53496 AE53497 AE53503 AE53504 AE53505 AE53506 AE53507							
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Ammonia		36.5	mg/L	DF	10/21/2013	14:30	0.55		AC
Sample Dup for Ammonia		37.1	mg/L	DF	10/21/2013	14:30	0.55		AC
Dup Precision for Ammonia		1.63	%		10/21/2013	14:30			AC
Amt Spiked for Ammonia		50.0	mg/L		10/21/2013	14:30	0.022		AC
MS Result for Ammonia		85.4	mg/L	DF	10/21/2013	14:30	1.10		AC

Batch Name:		AMM-28444		QA Sample ID:		AE55206			
Samples		AE53494 AE53495 AE53496 AE53497 AE53503 AE53504 AE53505 AE53506 AE53507							
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
MS Recovery for Ammonia		97.8	%		10/21/2013 14:30				AC
Cont Calb Rec for Ammonia		100	%		10/21/2013 14:30				AC
Continuing Cal. Blank for Ammonia		<0.022	mg/L	U	10/21/2013 14:30		0.022		AC
Method Blank for Ammonia		<0.022	mg/L	U	10/21/2013 14:30		0.022		AC
Continuous Calibration for Ammonia		2.00	mg/L		10/21/2013 14:30		0.022		AC
ICV for Ammonia		1.02	mg/L		10/21/2013 14:30		0.022		AC
ICV Rec for Ammonia		102	%		10/21/2013 14:30				AC
Batch Name:		ASAA-28430		QA Sample ID:		AE55190			
Samples		AE53494 AE53503 AE53504 AE53505 AE53506 AE53507							
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Arsenic by GFAAS		0.0007	mg/L	I	10/23/2013 14:35		0.0004		EHT
Method Blank for Arsenic by GFAAS		<0.0004	mg/L	U	10/23/2013 14:35		0.0004		EHT
CCB for Arsenic by GFAAS		<0.0004	mg/L	U	10/23/2013 14:35		0.0004		EHT
CCV for Arsenic by GFAAS		0.052	mg/L		10/23/2013 14:35		0.0004		EHT
CCV Rec for Arsenic by GFAAS		104	%		10/23/2013 14:35				EHT
ICV for Arsenic by GFAAS		0.054	mg/L		10/23/2013 14:35		0.0004		EHT
ICV Rec for Arsenic by GFAAS		108	%		10/23/2013 14:35				EHT
LCS for Arsenic by GFAAS		0.053	mg/L		10/23/2013 14:35		0.0004		EHT
LCS Rec for Arsenic by GFAAS		106	%		10/23/2013 14:35				EHT
MS Rec for Arsenic by GFAAS		109	%		10/23/2013 14:35				EHT
Reagent Blank for Arsenic by GFAAS		<0.0004	mg/L	U	10/23/2013 14:35		0.0004		EHT
MSD Rec for Arsenic by GFAAS		109	%		10/23/2013 14:35				EHT

Batch Name:	ASAA-28430	QA Sample ID:				AE55190						
Samples	AE53494 AE53503 AE53504 AE53505 AE53506 AE53507											
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst			
MS Result for Arsenic by GFAAS		0.055	mg/L		10/23/2013	14:35	0.0004		EHT			
MSD Result for Arsenic by GFAAS		0.055	mg/L		10/23/2013	14:35	0.0004		EHT			
MS/MSD Prec for Arsenic by GFAAS		0.00	%		10/23/2013	14:35			EHT			
Batch Name:	TDS-28411	QA Sample ID:				AE53494						
Samples	AE53494 AE53495 AE53496 AE53497 AE53503 AE53504 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510											
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst			
Method Blank for TDS		<10.0	mg/L	U	10/23/2013	10:40	10.0		AMH/BPH			
Sample Dup for TDS		470	mg/L		10/23/2013	10:40	10.0		AMH/BPH			
Initial Calibration for TDS		992	mg/L		10/23/2013	10:40	10.0		AMH/BPH			
Int Calb Conc for TDS		994	mg/L		10/23/2013	10:40	10.0		AMH/BPH			
Int Calb Rec for TDS		99.8	%		10/23/2013	10:40			AMH/BPH			
Samp Dup Precision for TDS		Pass	%		10/23/2013	10:40			AMH/BPH			
Total Dissolved Solids		465	mg/L		10/23/2013	10:40	10.0		AMH/BPH			
Batch Name:	NO3IC-28395A	QA Sample ID:				AE55174						
Samples	AE53494 AE53503 AE53504 AE53505 AE53506 AE53507											
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst			
Amt Spiked for Nitrate		5.00	mg/L		10/16/2013	19:45	0.0046		IREED			
Nitrate as N by Ion Chromatography		0.247	mg/L		10/16/2013	18:39	0.0046		IREED			
MS Recovery for Nitrate		102	%		10/16/2013	18:39			IREED			
MS Result for Nitrate		5.37	mg/L		10/16/2013	19:45	0.0046		IREED			
Batch Name:	NO3IC-28395	QA Sample ID:				AE55183						
Samples	AE53494 AE53503 AE53504 AE53505 AE53506 AE53507											

Batch Name:		NO3IC-28395		QA Sample ID:		AE55183			
Samples		AE53494 AE53503 AE53504 AE53505 AE53506 AE53507							
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Method Blank for Nitrate		<0.0046	mg/L	U	10/16/2013	10:52	0.0046		IREED
CCB for Nitrate		<0.0046	mg/L	U	10/18/2013	09:34	0.0046		IREED
CCV for Nitrate		10.1	mg/L		10/18/2013	08:27	0.0046		IREED
Cont Calb Rec for Nitrate		101	%		10/18/2013	08:27			IREED
Sample Dup for Nitrate		9.34	mg/L		10/16/2013	17:32	0.0046		IREED
ICV for Nitrate		5.02	mg/L		10/16/2013	09:11	0.0046		IREED
Int Calb Rec for Nitrate		100	%		10/16/2013	09:11			IREED
Nitrate as N by Ion Chromatography		9.37	mg/L		10/16/2013	16:25	0.0046		IREED
Samp Dup Prec. for Nitrate		0.321	%		10/16/2013	16:25			IREED
Batch Name:		SICPWATER-28918		QA Sample ID:		AE53511			
Samples		AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510							
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.							
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Method Blank for Metals by 200.7									
Antimony		<0.0039	mg/L	U	01/08/2014	14:49	0.0039		KMH
Arsenic		<0.0038	mg/L	U	01/08/2014	14:49	0.0038		KMH
Barium		<0.0002	mg/L	U	01/08/2014	14:49	0.0002		KMH
Beryllium		<0.00004	mg/L	U	01/08/2014	14:49	0.00004		KMH
Cadmium		<0.0004	mg/L	U	01/08/2014	14:49	0.0004		KMH
Calcium		<0.017	mg/L	U	01/08/2014	14:49	0.017		KMH
Chromium		<0.0007	mg/L	U	01/08/2014	14:49	0.0007		KMH
Cobalt		<0.0003	mg/L	U	01/08/2014	14:49	0.0003		KMH
Copper		<0.0009	mg/L	U	01/08/2014	14:49	0.0009		KMH

Batch Name:		\$ICPWATER-28918		QA Sample ID:		AE53511		
Samples		AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510						
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Method Blank for Metals by 200.7								
Iron	<0.046	mg/L	U	01/08/2014	14:49	0.046		KMH
Lead	<0.0017	mg/L	U	01/08/2014	14:49	0.0017		KMH
Magnesium	<0.028	mg/L	U	01/08/2014	14:49	0.028		KMH
Nickel	<0.0002	mg/L	U	01/08/2014	14:49	0.0002		KMH
Selenium	<0.0046	mg/L	U	01/08/2014	14:49	0.0046		KMH
Silver	<0.0007	mg/L	U	01/08/2014	14:49	0.0007		KMH
Sodium	<0.016	mg/L	U	01/08/2014	14:49	0.016		KMH
Thallium	<0.0016	mg/L	U	01/08/2014	14:49	0.0016		KMH
Vanadium	<0.0005	mg/L	U	01/08/2014	14:49	0.0005		KMH
Zinc	<0.0029	mg/L	U	01/08/2014	14:49	0.0029		KMH
Int Calb Rec for Metals by 200.7								
Antimony	99.7	%		01/08/2014	13:59	0.0039		KMH
Arsenic	98.2	%		01/08/2014	13:59	0.0038		KMH
Barium	104	%		01/08/2014	13:59	0.0002		KMH
Beryllium	101	%		01/08/2014	13:59	0.00004		KMH
Cadmium	102	%		01/08/2014	13:59	0.0004		KMH
Calcium	98.6	%		01/08/2014	13:59	0.017		KMH
Chromium	105	%		01/08/2014	13:59	0.0007		KMH
Cobalt	105	%		01/08/2014	13:59	0.0003		KMH
Copper	99.8	%		01/08/2014	13:59	0.0009		KMH
Iron	100	%		01/08/2014	13:59	0.046		KMH
Lead	105	%		01/08/2014	13:59	0.0017		KMH

Batch Name:	\$ICPWATER-28918			QA Sample ID:	AE53511			
Samples	AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510							
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Int Calb Rec for Metals by 200.7								
Magnesium	97.0	%		01/08/2014	13:59	0.028		KMH
Nickel	104	%		01/08/2014	13:59	0.0002		KMH
Selenium	103	%		01/08/2014	13:59	0.0046		KMH
Silver	95.6	%		01/08/2014	13:59	0.0007		KMH
Sodium	96.9	%		01/08/2014	13:59	0.016		KMH
Thallium	105	%		01/08/2014	13:59	0.0016		KMH
Vanadium	103	%		01/08/2014	13:59	0.0005		KMH
Zinc	105	%		01/08/2014	13:59	0.0029		KMH
LCS Recovery for Metals by 200.7								
Barium	99.0	%		01/08/2014	15:11	0.0002		KMH
Beryllium	100	%		01/08/2014	15:11	0.00004		KMH
Cadmium	97.2	%		01/08/2014	15:11	0.0004		KMH
Calcium	95.2	%		01/08/2014	15:11	0.017		KMH
Chromium	101	%		01/08/2014	15:11	0.0007		KMH
Cobalt	101	%		01/08/2014	15:11	0.0003		KMH
Copper	96.8	%		01/08/2014	15:11	0.0009		KMH
Iron	96.2	%		01/08/2014	15:11	0.046		KMH
Lead	100	%		01/08/2014	15:11	0.0017		KMH
Magnesium	89.0	%		01/08/2014	15:11	0.028		KMH
Nickel	97.2	%		01/08/2014	15:11	0.0002		KMH
Selenium	101	%		01/08/2014	15:11	0.0046		KMH
Silver	98.4	%		01/08/2014	15:11	0.0007		KMH

Batch Name:		SICPWATER-28918		QA Sample ID:		AE53511		
Samples		AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510						
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
LCS Recovery for Metals by 200.7								
Sodium	92.9	%		01/08/2014	15:11	0.016		KMH
Thallium	99.4	%		01/08/2014	15:11	0.0016		KMH
Vanadium	100	%		01/08/2014	15:11	0.0005		KMH
Zinc	99.4	%		01/08/2014	15:11	0.0029		KMH
MS Result for Metals by 200.7								
Antimony	0.489	mg/L		01/08/2014	15:46	0.0039		KMH
Arsenic	0.560	mg/L		01/08/2014	15:46	0.0038		KMH
Barium	0.488	mg/L		01/08/2014	15:46	0.0002		KMH
Beryllium	0.500	mg/L		01/08/2014	15:46	0.00004		KMH
Cadmium	0.485	mg/L		01/08/2014	15:46	0.0004		KMH
Calcium	81.6	mg/L		01/08/2014	15:46	0.017		KMH
Chromium	0.494	mg/L		01/08/2014	15:46	0.0007		KMH
Cobalt	0.484	mg/L		01/08/2014	15:46	0.0003		KMH
Copper	0.501	mg/L		01/08/2014	15:46	0.0009		KMH
Iron	8.15	mg/L		01/08/2014	15:46	0.046		KMH
Lead	0.484	mg/L		01/08/2014	15:46	0.0017		KMH
Magnesium	55.1	mg/L		01/08/2014	15:46	0.028		KMH
Nickel	0.463	mg/L		01/08/2014	15:46	0.0002		KMH
Selenium	0.497	mg/L		01/08/2014	15:46	0.0046		KMH
Silver	0.501	mg/L		01/08/2014	15:46	0.0007		KMH
Sodium	128	mg/L		01/08/2014	15:46	0.016		KMH
Thallium	0.465	mg/L		01/08/2014	15:46	0.0016		KMH

Batch Name:	\$ICPWATER-28918			QA Sample ID:	AE53511			
Samples	AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510							
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
MS Result for Metals by 200.7								
Vanadium	0.502	mg/L		01/08/2014	15:46	0.0005		KMH
Zinc	0.476	mg/L		01/08/2014	15:46	0.0029		KMH
MS Recovery for Metals by 200.7								
Antimony	97.8	%		01/08/2014	15:38	0.0039		KMH
Arsenic	101	%		01/08/2014	15:38	0.0038		KMH
Barium	95.0	%		01/08/2014	15:38	0.0002		KMH
Beryllium	99.9	%		01/08/2014	15:38	0.00004		KMH
Cadmium	97.0	%		01/08/2014	15:38	0.0004		KMH
Calcium	91.9	%		01/08/2014	15:38	0.017		KMH
Chromium	98.8	%		01/08/2014	15:38	0.0007		KMH
Cobalt	96.8	%		01/08/2014	15:38	0.0003		KMH
Copper	100	%		01/08/2014	15:38	0.0009		KMH
Iron	92.0	%		01/08/2014	15:38	0.046		KMH
Lead	96.3	%		01/08/2014	15:38	0.0017		KMH
Magnesium	90.6	%		01/08/2014	15:38	0.028		KMH
Nickel	92.3	%		01/08/2014	15:38	0.0002		KMH
Selenium	99.4	%		01/08/2014	15:38	0.0046		KMH
Silver	99.9	%		01/08/2014	15:38	0.0007		KMH
Sodium	94.4	%		01/08/2014	15:38	0.016		KMH
Thallium	93.0	%		01/08/2014	15:38	0.0016		KMH
Vanadium	100	%		01/08/2014	15:38	0.0005		KMH
Zinc	95.2	%		01/08/2014	15:38	0.0029		KMH

Batch Name:		\$ICPWATER-28918		QA Sample ID:		AE53511			
Samples		AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510							
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.							
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
MS/MSD Precision for Metals by 200.7									
Antimony		1.44	%		01/08/2014	15:46	0.0039		KMH
Arsenic		1.06	%		01/08/2014	15:46	0.0038		KMH
Barium		0.00	%		01/08/2014	15:46	0.0002		KMH
Beryllium		0.00	%		01/08/2014	15:46	0.00004		KMH
Cadmium		0.206	%		01/08/2014	15:46	0.0004		KMH
Calcium		0.733	%		01/08/2014	15:46	0.017		KMH
Chromium		0.203	%		01/08/2014	15:46	0.0007		KMH
Cobalt		0.207	%		01/08/2014	15:46	0.0003		KMH
Copper		0.400	%		01/08/2014	15:46	0.0009		KMH
Iron		0.367	%		01/08/2014	15:46	0.046		KMH
Lead		0.00	%		01/08/2014	15:46	0.0017		KMH
Magnesium		0.362	%		01/08/2014	15:46	0.028		KMH
Nickel		0.650	%		01/08/2014	15:46	0.0002		KMH
Selenium		0.201	%		01/08/2014	15:46	0.0046		KMH
Silver		0.400	%		01/08/2014	15:46	0.0007		KMH
Sodium		0.784	%		01/08/2014	15:46	0.016		KMH
Thallium		1.49	%		01/08/2014	15:46	0.0016		KMH
Vanadium		0.199	%		01/08/2014	15:46	0.0005		KMH
Zinc		0.419	%		01/08/2014	15:46	0.0029		KMH
CCV Rec for Metals by 200.7									
Antimony		97.7	%		01/08/2014	16:59	0.0039		KMH
Arsenic		98.3	%		01/08/2014	16:59	0.0038		KMH

Batch Name:		\$ICPWATER-28918		QA Sample ID:		AE53511		
Samples		AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510						
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
CCV Rec for Metals by 200.7								
Barium	98.2	%		01/08/2014	16:59	0.0002		KMH
Beryllium	101	%		01/08/2014	16:59	0.00004		KMH
Cadmium	97.5	%		01/08/2014	16:59	0.0004		KMH
Calcium	96.4	%		01/08/2014	16:59	0.017		KMH
Chromium	101	%		01/08/2014	16:59	0.0007		KMH
Cobalt	100	%		01/08/2014	16:59	0.0003		KMH
Copper	96.8	%		01/08/2014	16:59	0.0009		KMH
Iron	95.2	%		01/08/2014	16:59	0.046		KMH
Lead	99.5	%		01/08/2014	16:59	0.0017		KMH
Magnesium	95.0	%		01/08/2014	16:59	0.028		KMH
Nickel	95.3	%		01/08/2014	16:59	0.0002		KMH
Selenium	98.2	%		01/08/2014	16:59	0.0046		KMH
Silver	99.0	%		01/08/2014	16:59	0.0007		KMH
Sodium	94.5	%		01/08/2014	16:59	0.016		KMH
Thallium	98.6	%		01/08/2014	16:59	0.0016		KMH
Vanadium	100	%		01/08/2014	16:59	0.0005		KMH
Zinc	99.5	%		01/08/2014	16:59	0.0029		KMH
Cont Blank for Metals by 200.7								
Antimony	<0.0039	mg/L	U	01/08/2014	17:22	0.0039		KMH
Arsenic	<0.0038	mg/L	U	01/08/2014	17:22	0.0038		KMH
Barium	<0.0002	mg/L	U	01/08/2014	17:22	0.0002		KMH
Beryllium	<0.00004	mg/L	U	01/08/2014	17:22	0.00004		KMH

Batch Name:		\$ICPWATER-28918		QA Sample ID:		AE53511		
Samples		AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510						
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Cont Blank for Metals by 200.7								
Cadmium	<0.0004	mg/L	U	01/08/2014	17:22	0.0004		KMH
Calcium	<0.017	mg/L	U	01/08/2014	17:22	0.017		KMH
Chromium	<0.0007	mg/L	U	01/08/2014	17:22	0.0007		KMH
Cobalt	<0.0003	mg/L	U	01/08/2014	17:22	0.0003		KMH
Copper	<0.0009	mg/L	U	01/08/2014	17:22	0.0009		KMH
Iron	<0.046	mg/L	U	01/08/2014	17:22	0.046		KMH
Lead	<0.0017	mg/L	U	01/08/2014	17:22	0.0017		KMH
Magnesium	<0.028	mg/L	U	01/08/2014	17:22	0.028		KMH
Nickel	0.00060	mg/L	I	01/08/2014	17:22	0.0002		KMH
Selenium	<0.0046	mg/L	U	01/08/2014	17:22	0.0046		KMH
Silver	0.0010	mg/L	I	01/08/2014	17:22	0.0007		KMH
Sodium	<0.016	mg/L	U	01/08/2014	17:22	0.016		KMH
Thallium	<0.0016	mg/L	U	01/08/2014	17:22	0.0016		KMH
Vanadium	<0.0005	mg/L	U	01/08/2014	17:22	0.0005		KMH
Zinc	<0.0029	mg/L	U	01/08/2014	17:22	0.0029		KMH
CCV for Metals by 200.7								
Antimony	0.977	mg/L		01/08/2014	16:59	0.0039		KMH
Arsenic	0.983	mg/L		01/08/2014	16:59	0.0038		KMH
Barium	0.982	mg/L		01/08/2014	16:59	0.0002		KMH
Beryllium	1.01	mg/L		01/08/2014	16:59	0.00004		KMH
Cadmium	0.975	mg/L		01/08/2014	16:59	0.0004		KMH
Calcium	96.4	mg/L		01/08/2014	16:59	0.017		KMH

Batch Name:	\$ICPWATER-28918			QA Sample ID:	AE53511			
Samples	AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510							
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
CCV for Metals by 200.7								
Chromium	1.01	mg/L		01/08/2014	16:59	0.0007		KMH
Cobalt	1.00	mg/L		01/08/2014	16:59	0.0003		KMH
Copper	0.968	mg/L		01/08/2014	16:59	0.0009		KMH
Iron	11.9	mg/L		01/08/2014	16:59	0.046		KMH
Lead	0.995	mg/L		01/08/2014	16:59	0.0017		KMH
Magnesium	95.0	mg/L		01/08/2014	16:59	0.028		KMH
Nickel	0.953	mg/L		01/08/2014	16:59	0.0002		KMH
Selenium	0.982	mg/L		01/08/2014	16:59	0.0046		KMH
Silver	0.495	mg/L		01/08/2014	16:59	0.0007		KMH
Sodium	189	mg/L		01/08/2014	16:59	0.016		KMH
Thallium	0.986	mg/L		01/08/2014	16:59	0.0016		KMH
Vanadium	1.00	mg/L		01/08/2014	16:59	0.0005		KMH
Zinc	0.995	mg/L		01/08/2014	16:59	0.0029		KMH
Initial Calibration for Metals by 200.7								
Antimony	0.997	mg/L		01/08/2014	13:59	0.0039		KMH
Arsenic	0.982	mg/L		01/08/2014	13:59	0.0038		KMH
Barium	1.04	mg/L		01/08/2014	13:59	0.0002		KMH
Beryllium	1.01	mg/L		01/08/2014	13:59	0.00004		KMH
Cadmium	1.02	mg/L		01/08/2014	13:59	0.0004		KMH
Calcium	49.3	mg/L		01/08/2014	13:59	0.017		KMH
Chromium	1.05	mg/L		01/08/2014	13:59	0.0007		KMH
Cobalt	1.05	mg/L		01/08/2014	13:59	0.0003		KMH

Batch Name:		\$ICPWATER-28918		QA Sample ID:		AE53511		
Samples		AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510						
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Metals by 200.7								
Antimony	<0.0039	mg/L	U	01/08/2014	15:38	0.0039		KMH
Arsenic	0.055	mg/L		01/08/2014	15:38	0.0038		KMH
Barium	0.013	mg/L		01/08/2014	15:38	0.0002		KMH
Beryllium	0.00040	mg/L	I	01/08/2014	15:38	0.00004		KMH
Cadmium	<0.0004	mg/L	U	01/08/2014	15:38	0.0004		KMH
Calcium	35.2	mg/L		01/08/2014	15:38	0.017		KMH
Chromium	<0.0007	mg/L	U	01/08/2014	15:38	0.0007		KMH
Cobalt	<0.0003	mg/L	U	01/08/2014	15:38	0.0003		KMH
Copper	<0.0009	mg/L	U	01/08/2014	15:38	0.0009		KMH
Iron	1.94	mg/L		01/08/2014	15:38	0.046		KMH
Lead	0.0026	mg/L	I	01/08/2014	15:38	0.0017		KMH
Magnesium	9.37	mg/L		01/08/2014	15:38	0.028		KMH
Nickel	0.0017	mg/L	I	01/08/2014	15:38	0.0002		KMH
Selenium	<0.0046	mg/L	U	01/08/2014	15:38	0.0046		KMH
Silver	0.0017	mg/L	I	01/08/2014	15:38	0.0007		KMH
Sodium	33.1	mg/L		01/08/2014	15:38	0.016		KMH
Thallium	<0.0016	mg/L	U	01/08/2014	15:38	0.0016		KMH
Vanadium	0.0020	mg/L	I	01/08/2014	15:38	0.0005		KMH
Zinc	<0.0029	mg/L	U	01/08/2014	15:38	0.0029		KMH
LCS for Metals by 200.7								
Antimony	0.488	mg/L		01/08/2014	15:11	0.0039		KMH
Arsenic	0.490	mg/L		01/08/2014	15:11	0.0038		KMH

Batch Name:		\$ICPWATER-28918				QA Sample ID:		AE53511	
Samples		AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510							
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.							
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
LCS for Metals by 200.7									
Barium		0.495	mg/L		01/08/2014	15:11	0.0002		KMH
Beryllium		0.502	mg/L		01/08/2014	15:11	0.00004		KMH
Cadmium		0.486	mg/L		01/08/2014	15:11	0.0004		KMH
Calcium		10.0	mg/L		01/08/2014	15:11	0.017		KMH
Chromium		0.503	mg/L		01/08/2014	15:11	0.0007		KMH
Cobalt		0.504	mg/L		01/08/2014	15:11	0.0003		KMH
Copper		0.484	mg/L		01/08/2014	15:11	0.0009		KMH
Iron		10.1	mg/L		01/08/2014	15:11	0.046		KMH
Lead		0.500	mg/L		01/08/2014	15:11	0.0017		KMH
Magnesium		9.35	mg/L		01/08/2014	15:11	0.028		KMH
Nickel		0.486	mg/L		01/08/2014	15:11	0.0002		KMH
Selenium		0.505	mg/L		01/08/2014	15:11	0.0046		KMH
Silver		0.492	mg/L		01/08/2014	15:11	0.0007		KMH
Sodium		9.75	mg/L		01/08/2014	15:11	0.016		KMH
Thallium		0.497	mg/L		01/08/2014	15:11	0.0016		KMH
Vanadium		0.500	mg/L		01/08/2014	15:11	0.0005		KMH
Zinc		0.497	mg/L		01/08/2014	15:11	0.0029		KMH
RB for Metals by 200.7									
Antimony		<0.0039	mg/L	U	01/08/2014	14:54	0.0039		KMH
Arsenic		<0.0038	mg/L	U	01/08/2014	14:54	0.0038		KMH
Barium		<0.0002	mg/L	U	01/08/2014	14:54	0.0002		KMH
Beryllium		<0.00004	mg/L	U	01/08/2014	14:54	0.00004		KMH

Batch Name:		\$ICPWATER-28918		QA Sample ID:		AE53511		
Samples		AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510						
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
RB for Metals by 200.7								
Cadmium	<0.0004	mg/L	U	01/08/2014	14:54	0.0004		KMH
Calcium	0.017	mg/L	I	01/08/2014	14:54	0.017		KMH
Chromium	<0.0007	mg/L	U	01/08/2014	14:54	0.0007		KMH
Cobalt	<0.0003	mg/L	U	01/08/2014	14:54	0.0003		KMH
Copper	<0.0009	mg/L	U	01/08/2014	14:54	0.0009		KMH
Iron	<0.046	mg/L	U	01/08/2014	14:54	0.046		KMH
Lead	<0.0017	mg/L	U	01/08/2014	14:54	0.0017		KMH
Magnesium	<0.028	mg/L	U	01/08/2014	14:54	0.028		KMH
Nickel	<0.0002	mg/L	U	01/08/2014	14:54	0.0002		KMH
Selenium	0.012	mg/L		01/08/2014	14:54	0.0046		KMH
Silver	<0.0007	mg/L	U	01/08/2014	14:54	0.0007		KMH
Sodium	<0.016	mg/L	U	01/08/2014	14:54	0.016		KMH
Thallium	<0.0016	mg/L	U	01/08/2014	14:54	0.0016		KMH
Vanadium	<0.0005	mg/L	U	01/08/2014	14:54	0.0005		KMH
Zinc	<0.0029	mg/L	U	01/08/2014	14:54	0.0029		KMH
MSD Recovery for Metals by 200.7								
Antimony	96.4	%		01/08/2014	15:38	0.0039		KMH
Arsenic	102	%		01/08/2014	15:38	0.0038		KMH
Barium	95.0	%		01/08/2014	15:38	0.0002		KMH
Beryllium	99.9	%		01/08/2014	15:38	0.00004		KMH
Cadmium	96.8	%		01/08/2014	15:38	0.0004		KMH
Calcium	93.1	%		01/08/2014	15:38	0.017		KMH

Batch Name:	SICPWATER-28918			QA Sample ID:	AE53511			
Samples	AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510							
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.						
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
MSD Recovery for Metals by 200.7								
Chromium	98.6	%		01/08/2014	15:38	0.0007		KMH
Cobalt	96.6	%		01/08/2014	15:38	0.0003		KMH
Copper	99.8	%		01/08/2014	15:38	0.0009		KMH
Iron	92.4	%		01/08/2014	15:38	0.046		KMH
Lead	96.3	%		01/08/2014	15:38	0.0017		KMH
Magnesium	91.0	%		01/08/2014	15:38	0.028		KMH
Nickel	91.7	%		01/08/2014	15:38	0.0002		KMH
Selenium	99.6	%		01/08/2014	15:38	0.0046		KMH
Silver	99.5	%		01/08/2014	15:38	0.0007		KMH
Sodium	93.4	%		01/08/2014	15:38	0.016		KMH
Thallium	94.4	%		01/08/2014	15:38	0.0016		KMH
Vanadium	99.8	%		01/08/2014	15:38	0.0005		KMH
Zinc	95.6	%		01/08/2014	15:38	0.0029		KMH
MSD Result for Metals by 200.7								
Antimony	0.482	mg/L		01/08/2014	15:50	0.0039		KMH
Arsenic	0.566	mg/L		01/08/2014	15:50	0.0038		KMH
Barium	0.488	mg/L		01/08/2014	15:50	0.0002		KMH
Beryllium	0.500	mg/L		01/08/2014	15:50	0.00004		KMH
Cadmium	0.484	mg/L		01/08/2014	15:50	0.0004		KMH
Calcium	82.2	mg/L		01/08/2014	15:50	0.017		KMH
Chromium	0.493	mg/L		01/08/2014	15:50	0.0007		KMH
Cobalt	0.483	mg/L		01/08/2014	15:50	0.0003		KMH

Batch Name:		SICPWATER-28918			QA Sample ID:		AE53511		
Samples		AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510							
Analysis Comments:		Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.							
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst	
MSD Result for Metals by 200.7									
Copper	0.499	mg/L		01/08/2014	15:50	0.0009		KMH	
Iron	8.18	mg/L		01/08/2014	15:50	0.046		KMH	
Lead	0.484	mg/L		01/08/2014	15:50	0.0017		KMH	
Magnesium	55.3	mg/L		01/08/2014	15:50	0.028		KMH	
Nickel	0.460	mg/L		01/08/2014	15:50	0.0002		KMH	
Selenium	0.498	mg/L		01/08/2014	15:50	0.0046		KMH	
Silver	0.499	mg/L		01/08/2014	15:50	0.0007		KMH	
Sodium	127	mg/L		01/08/2014	15:50	0.016		KMH	
Thallium	0.472	mg/L		01/08/2014	15:50	0.0016		KMH	
Vanadium	0.501	mg/L		01/08/2014	15:50	0.0005		KMH	
Zinc	0.478	mg/L		01/08/2014	15:50	0.0029		KMH	
Batch Name:		CLIC-28484			QA Sample ID:		AE54988		
Samples		AE53495 AE53496 AE53497 AE53506 AE53507 AE53508 AE53509 AE53510							
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst	
Amt Spiked for Chloride	100	mg/L		10/27/2013	12:41	0.100		IREED	
Cont. Blank for Chloride	<0.100	mg/L	U	10/28/2013	01:06	0.100		IREED	
Cont. Cal. for Chloride	200	mg/L		10/27/2013	22:10	0.100		IREED	
Cont Calb Rec for Chloride	100	%		10/27/2013	22:10			IREED	
Chloride by Ion Chromatography	33.4	mg/L		10/27/2013	11:13	0.100		IREED	
Sample Dup for Chloride	32.7	mg/L		10/27/2013	11:57	0.100		IREED	
Samp Dup Prec for Chloride	2.12	%		10/27/2013	11:13			IREED	

Batch Name:	CLIC-28484			QA Sample ID:	AE54988			
Samples	AE53495 AE53496 AE53497 AE53506 AE53507 AE53508 AE53509 AE53510							
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
MS Recovery for Chloride	98.6	%		10/27/2013	11:13			IREED
MS Result for Chloride	132	mg/L		10/27/2013	12:41	0.100		IREED
Batch Name:	ASAA-28440			QA Sample ID:	AE55224			
Samples	AE53495 AE53496 AE53508 AE53509 AE53510							
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Arsenic by GFAAS	0.0006	mg/L	I	10/23/2013	14:35	0.0004		EHT
CCB for Arsenic by GFAAS	<0.0004	mg/L	U	10/23/2013	14:35	0.0004		EHT
CCV for Arsenic by GFAAS	0.054	mg/L		10/23/2013	14:35	0.0004		EHT
CCV Rec for Arsenic by GFAAS	108	%		10/23/2013	14:35			EHT
MS Rec for Arsenic by GFAAS	109	%		10/23/2013	14:35			EHT
MSD Rec for Arsenic by GFAAS	109	%		10/23/2013	14:35			EHT
MS Result for Arsenic by GFAAS	0.055	mg/L		10/23/2013	14:35	0.0004		EHT
MSD Result for Arsenic by GFAAS	0.055	mg/L		10/23/2013	14:35	0.0004		EHT
MS/MSD Prec for Arsenic by GFAAS	0.00	%		10/23/2013	14:35			EHT
Batch Name:	NO3IC-28402			QA Sample ID:	AE55205			
Samples	AE53495 AE53496 AE53508 AE53509 AE53510							
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Amt Spiked for Nitrate	25.0	mg/L		10/17/2013	21:20	0.0046		IREED
CCB for Nitrate	<0.0046	mg/L	U	10/18/2013	23:28	0.0046		IREED
CCV for Nitrate	10.0	mg/L		10/18/2013	22:21	0.0046		IREED
Cont Calb Rec for Nitrate	100	%		10/18/2013	22:21			IREED
Sample Dup for Nitrate	9.41	mg/L		10/17/2013	14:06	0.0046		IREED

Batch Name: NO3IC-28402 **QA Sample ID:** AE55205

Samples AE53495 AE53496 AE53508 AE53509 AE53510

Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Nitrate as N by Ion Chromatography	9.68	mg/L		10/17/2013	13:00	0.0046		IREED
Samp Dup Prec. for Nitrate	2.83	%		10/17/2013	13:00			IREED
MS Recovery for Nitrate	104	%		10/17/2013	13:00			IREED
MS Result for Nitrate	35.7	mg/L	DF	10/17/2013	21:20	0.023		IREED

Batch Name: ASAA-28471 **QA Sample ID:** AE55215

Samples AE53497 AE53498 AE53499 AE53500 AE53501 AE53502

Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Arsenic by GFAAS	0.001	mg/L		10/25/2013	11:05	0.0004		IR
Method Blank for Arsenic by GFAAS	<0.0004	mg/L	U	10/25/2013	10:23	0.0004		IR
CCB for Arsenic by GFAAS	<0.0004	mg/L	U	10/25/2013	14:49	0.0004		IR
CCV for Arsenic by GFAAS	0.049	mg/L		10/25/2013	14:27	0.0004		IR
CCV Rec for Arsenic by GFAAS	98.0	%		10/25/2013	14:27			IR
ICV for Arsenic by GFAAS	0.054	mg/L		10/25/2013	10:44	0.0004		IR
ICV Rec for Arsenic by GFAAS	108	%		10/25/2013	10:44			IR
LCS for Arsenic by GFAAS	0.054	mg/L		10/25/2013	10:55	0.0004		IR
LCS Rec for Arsenic by GFAAS	108	%		10/25/2013	10:55			IR
MS Rec for Arsenic by GFAAS	110	%		10/25/2013	11:05			IR
Reagent Blank for Arsenic by GFAAS	<0.0004	mg/L	U	10/25/2013	10:34	0.0004		IR
MSD Rec for Arsenic by GFAAS	112	%		10/25/2013	11:05			IR
MS Result for Arsenic by GFAAS	0.056	mg/L		10/25/2013	11:16	0.0004		IR
MSD Result for Arsenic by GFAAS	0.057	mg/L		10/25/2013	11:27	0.0004		IR
MS/MSD Prec for Arsenic by GFAAS	1.77	%		10/25/2013	11:16			IR

Batch Name: NO3IC-28422 **QA Sample ID:** AE55240

Samples AE53497

Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Amt Spiked for Nitrate	25.0	mg/L		10/19/2013	07:15	0.0046		IREED
CCB for Nitrate	<0.0046	mg/L	U	10/19/2013	14:29	0.0046		IREED
CCV for Nitrate	9.92	mg/L		10/19/2013	13:55	0.0046		IREED
Cont Calb Rec for Nitrate	99.2	%		10/19/2013	13:55			IREED
Sample Dup for Nitrate	10.3	mg/L	DF	10/19/2013	05:02	0.0092		IREED
Nitrate as N by Ion Chromatography	10.9	mg/L	DF	10/19/2013	03:55	0.0092		IREED
Samp Dup Prec. for Nitrate	5.66	%		10/19/2013	03:55			IREED
MS Recovery for Nitrate	90.0	%		10/19/2013	03:55			IREED
MS Result for Nitrate	33.4	mg/L	DF	10/19/2013	07:15	0.023		IREED

Batch Name: CLIC-28496 **QA Sample ID:** AE55265

Samples AE53498 AE53499 AE53500 AE53501

Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Amt Spiked for Chloride	100	mg/L		10/29/2013	14:58	0.100		IREED
Method Blank for Chloride	<0.100	mg/L	U	10/29/2013	07:40	0.100		IREED
Cont. Blank for Chloride	<0.100	mg/L	U	10/30/2013	05:34	0.100		IREED
Cont. Cal. for Chloride	202	mg/L		10/30/2013	07:02	0.100		IREED
Cont Calb Rec for Chloride	101	%		10/30/2013	07:02			IREED
Chloride by Ion Chromatography	93.2	mg/L		10/29/2013	13:30	0.100		IREED
Sample Dup for Chloride	95.7	mg/L		10/29/2013	14:14	0.100		IREED
ICV for Chloride	92.7	mg/L		10/29/2013	08:24	0.100		IREED
Int Calb Rec for Chloride	92.7	%		10/29/2013	08:24			IREED
Samp Dup Prec for Chloride	2.65	%		10/29/2013	13:30			IREED

Batch Name:	CLIC-28496	QA Sample ID:		AE55265				
Samples	AE53498 AE53499 AE53500 AE53501							
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
MS Recovery for Chloride	102	%		10/29/2013	13:30			IREED
MS Result for Chloride	195	mg/L		10/29/2013	14:58	0.100		IREED
Batch Name:	AMM-28445	QA Sample ID:		AE55213				
Samples	AE53498 AE53499 AE53500 AE53508 AE53509 AE53510							
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Ammonia	11.4	mg/L	DF	10/21/2013	14:30	0.22		AC
Sample Dup for Ammonia	11.2	mg/L	DF	10/21/2013	14:30	0.22		AC
Dup Precision for Ammonia	1.77	%		10/21/2013	14:30			AC
Amt Spiked for Ammonia	20.0	mg/L		10/21/2013	14:30	0.022		AC
MS Result for Ammonia	30.4	mg/L	DF	10/21/2013	14:30	0.44		AC
MS Recovery for Ammonia	95.0	%		10/21/2013	14:30			AC
Cont Calb Rec for Ammonia	98.5	%		10/21/2013	14:30			AC
Continuing Cal. Blank for Ammonia	<0.022	mg/L	U	10/21/2013	14:30	0.022		AC
Continuous Calibration for Ammonia	1.97	mg/L		10/21/2013	14:30	0.022		AC
Batch Name:	NO3IC-28439	QA Sample ID:		AE55263				
Samples	AE53498 AE53499 AE53500							
Parameter	Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Amt Spiked for Nitrate	25.0	mg/L		10/21/2013	15:13	0.0046		IREED
Method Blank for Nitrate	<0.0046	mg/L	U	10/21/2013	11:19	0.0046		IREED
CCB for Nitrate	<0.0046	mg/L	U	10/22/2013	08:27	0.0046		IREED
CCV for Nitrate	10.1	mg/L		10/22/2013	07:53	0.0046		IREED
Cont Calb Rec for Nitrate	101	%		10/22/2013	07:53			IREED

Batch Name:	NO3IC-28439			QA Sample ID:	AE55263				
Samples	AE53498 AE53499 AE53500								
Parameter		Results	Units	Qualifier	Date / Time Analyzed		MDL	PQL	Analyst
Sample Dup for Nitrate		9.15	mg/L		10/21/2013	12:59	0.0046		IREED
ICV for Nitrate		5.08	mg/L		10/21/2013	09:39	0.0046		IREED
Int Calb Rec for Nitrate		102	%		10/21/2013	09:39			IREED
Nitrate as N by Ion Chromatography		9.08	mg/L		10/21/2013	11:52	0.0046		IREED
Samp Dup Prec. for Nitrate		0.768	%		10/21/2013	11:52			IREED
MS Recovery for Nitrate		101	%		10/21/2013	11:52			IREED
MS Result for Nitrate		34.4	mg/L	DF	10/21/2013	15:13	0.023		IREED

DATA QUALIFIER CODES

A	Value reported is the mean (average) of two or more determinations.
B	Results based upon colony counts outside the acceptable range. This code applies to microbiological tests, specifically to membrane filter colony counts, and is used only if the colony count is generated from a plate in which the total number of coliform colonies <u>exceeds</u> the method indicated ideal ranges.
C	Analysis performed by contract laboratory.
DF	Dilution factor applied to the reported data and MDL/PQL adjusted.
E	Indicates that extra samples were taken at composite stations.
H	Value based on field kit determination; results may not be accurate.
I	The reported value is greater than or equal to the laboratory method detection limit but less than the laboratory practical quantitation limit.
J	*Estimated value.
K	Indicates off scale low and the actual value is known to be less than the value listed. Used if the value is less than the lowest calibration standard when the calibration curve is known to be non-linear. Can also be used if the actual value is known to be less than the reported value based on sample size,dilution.
L	Off scale high and the actual value is known to be greater than the reported value. Used when the sample concentration of the analyte exceeds the linear range or highest calibration standard and the calibration curve is known to exhibit a negative deflection.
M	To be used for chemical analysis: the presence of the analyte is verified but not quantified and the actual value is less than the value reported.
N	Presumptive evidence of presence of compound. To be used when the compound has been determined by TIC (mass spectral library search) or if presence of the compound cannot be confirmed using alternate procedures
O	Indicates analysis was lost or not performed.
Q	Analyzed after holding time expired.
R	Significant rain in the past 24 hours.
T	Reported value is less than the laboratory method detection limit. The value is reported for informational purposes only and is not used in statistical analysis.
U	Indicated that the compound was analyzed for but not detected.
V	Indicates that the analyte was detected at or above the method detection limit in both the sample and the associated method blank, and the value of the 10 times the blank value was equal to or greater than the associated sample value. Note: unless specified by the method, the value in the blank shall not be subtracted from associated samples
X	Time of collection not provided.
Y	Laboratory analysis was performed on sample, which was unpreserved or improperly preserved, therefore, the data may be inaccurate.
Z	Too many colonies present. (TNTC)
*	Analysis was not performed due to interference.
#	No sample received.
?	Data are rejected and should not be used since some or all quality control data fall outside limits and the presence or absence of the analyte cannot be determined from the data.
"_"	No data reported.
!	Data deviate from historically established concentration ranges.

***Note**

a "J" value shall not be used as a substitute for K,L,M,T,V or Y, however, if additional reasons exist for identifying the value as an estimate (e.g.,matrix spiked failed to meet acceptance criteria),the "J" code may be added to a K,L,M, T,V,or Y. Examples of situations in which code "J" must be reported include:

- + where a quality control item associated with the reported value(s) failed to meet the established quality control criteria (the specific failure must be identified)
- + when the sample matrix interferes with the ability to make any accurate determination
- + when data is questionable due to improper or field protocols
- + when the analyte was detected at or above the method detection limits (MDL) in a blank other than the method blank (such as calibration blank or field-generated blanks and the value of 10 times the blank value was equal to or greater than the associated sample value)
- + when the field or laboratory calibrations or calibration verifications did not meet calibration acceptance criteria.

CHAIN OF CUSTODY RECORD

Sampler Signature:

David E Wells

Print Name:

David E Wells

Page 1 of 2

10/18/2013 9:54:20 AM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

7

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10-22-13</i>	<i>1039</i>	AE53493	GW	Lena Road Monitoring Well BGW-1	LENABGW-1	40 ml glass; Grab	<i>2</i>	<input checked="" type="checkbox"/>	\$25818011-CONTRACT
<i>10-22-13</i>	<i>1039</i>	AE53493	GW	Lena Road Monitoring Well BGW-1	LENABGW-1	40 ml glass w/HCl; Grab	<i>3</i>	<input checked="" type="checkbox"/>	\$2581VOCS-CONTRACT
<i>10-22-13</i>	<i>1039</i>	AE53493	GW	Lena Road Monitoring Well BGW-1	LENABGW-1	250 mL HDPE w/H2SO4 pres.; Grab/Comp.	<i>1</i>	<i>C2</i>	AMM
<i>10-22-13</i>	<i>1039</i>	AE53493	GW	Lena Road Monitoring Well BGW-1	LENABGW-1	500 mL HDPE unpreserved; Grab/Comp.	<i>1</i>	<input checked="" type="checkbox"/>	TDS

2013-08-01-004

Signature	Print Name	Company	Date	Time
Relinquished By: <i>David E Wells</i>	<i>David E Wells</i>	<i>MCUD</i>	<i>10-22-13</i>	<i>1155</i>
Received By: <i>Elizabeth Trapp</i>	<i>Elizabeth Trapp</i>	<i>MCUD Central Lab</i>	<i>10-22-13</i>	<i>1155</i>
Relinquished By:				
Received By:				

Comments:

CHAIN OF CUSTODY RECORD

Sampler Signature:

Paul Sherry

Print Name:

DAVIDE WELLS

Page 2 of 2

10/18/2013 9:54:20 AM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

4

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10.22.13</i>	<i>1039</i>	AE53493	GW	Lena Road Monitoring Well BGW-1	LENABGW-1	250 mL HDPE unpres. Grab/Comp.	<i>1</i>	<i>/</i>	NO3IC
<i>10.22.13</i>	<i>1039</i>	AE53493	GW	Lena Road Monitoring Well BGW-1	LENABGW-1	500 mL HDPE w/HNO3; Grab/Comp.	<i>1</i>	<i>c2</i>	\$ICPWATER ASAA TLAA
<i>10.22.13</i>	<i>1039</i>	AE53493	GW	Lena Road Monitoring Well BGW-1	LENABGW-1	500 mL HDPE w/HNO3; Grab/Comp.	<i>1</i>	<i>c2</i>	HG
<i>10.22.13</i>	<i>1039</i>	AE53493	GW	Lena Road Monitoring Well BGW-1	LENABGW-1	250 mL HDPE unpres. Grab/Comp.	<i>1</i>	<i>/</i>	CLIC

2013-08-01-004

Signature	Print Name	Company	Date	Time
Relinquished By: <i>Paul Sherry</i>	<i>DAVIDE WELLS</i>	<i>MCUD</i>	<i>10.22.13</i>	<i>1155</i>
Received By: <i>Elizabeth Tromp</i>	<i>Elizabeth Tromp</i>	<i>MCUD Central Lab</i>	<i>10-22-13</i>	<i>1155</i>
Relinquished By:				
Received By:				

Comments:

Form FD 9000-24
GROUNDWATER SAMPLING LOG

SITE NAME: Lena Road Landfill	SITE LOCATION: Lat:	/ Long:
WELL NO: BG1	LAB SAMPLE ID: AE 53493	DATE: 10-22-14

PURGING DATA

WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches): 1/4"	WELL SCREEN INTERVAL DEPTH: feet to 20.3 feet	STATIC DEPTH TO WATER (feet): 7.4	PURGE PUMP TYPE OR BAILER: 52346
-----------------------------------	---------------------------------------	--	--	---

WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY
(only fill out if applicable)
 $(20.3 - 7.4) \times 12.9 \times 0.16 = 2.064$ gallons

EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME
(only fill out if applicable)
 $2.064 + (0.0026 \times 35 \text{ feet}) + 0.132 = 2.196$ gallons
 Total Purge Volume: **2.287** gallons
 DW 10-22-13

Total Purge Time = Equipment Purge volume / Purge Rate: $2.196 / 0.25 = 8.78$ minutes
 Total Purge Time in minutes: **8.78**

Time to purge one (1) gallon = **4** minutes
 DW 10-22-13

INITIAL PUMP OR TUBING DEPTH IN WELL (feet): 9		FINAL PUMP OR TUBING DEPTH IN WELL (feet): 9		PURGING INITIATED AT: 1034		PURGING ENDED AT: 1039		TOTAL VOLUME PURGED (gallons): 375			
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standard units)	TEMP. (°C)	COND. µmhos/cm	DISSOLVED OXYGEN mg/L	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)
1033	2.25	2.25	125	8.1	5.5	26.1	572	2.64	0.36	Clear	None
1036	.75	3.00	125	8.1	5.5	26.1	577	2.62	0.40	clear	None
1039	.75	3.75	125	8.1	5.5	26.1	581	2.82	0.41	Clear	None

WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 8" = 2.62; 10" = 4.10; 12" = 5.88
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016

PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; O = Other (Specify)

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION: Dwells		SAMPLER(S) SIGNATURE(S): <i>David S. Wells</i>		SAMPLING INITIATED AT: 1039	SAMPLING ENDED AT: 1043
PUMP OR TUBING DEPTH IN WELL (feet): 9		TUBING MATERIAL CODE: TYGON		FIELD-FILTERED: Y <input checked="" type="checkbox"/> N <input type="checkbox"/>	FILTER SIZE: 1 µm
FIELD DECONTAMINATION: PUMP Y <input checked="" type="checkbox"/> N <input type="checkbox"/>		TUBING Y <input checked="" type="checkbox"/> N (replaced) <input type="checkbox"/>		DUPLICATE: Y <input type="checkbox"/> N <input checked="" type="checkbox"/>	

Remarks: Reference to the internal chain of custody for sample container and preservation information.

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)

SAMPLING EQUIPMENT CODES: APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; RFP = Reverse Flow Peristaltic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

Revision Date: February 12, 2009

CHAIN OF CUSTODY RECORD

Sampler Signature:

David E Wells

Print Name:

David E Wells

Page 1 of 2

10/14/2013 12:46:30 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

7

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10-15-13</i>	<i>0938</i>	AE53494	GW	Lena Road Monitoring Well GW-1	LENAGW-1	40 ml glass; Grab	<i>2</i>	<input checked="" type="checkbox"/>	\$25818011-CONTRACT
<i>10-15-13</i>	<i>0938</i>	AE53494	GW	Lena Road Monitoring Well GW-1	LENAGW-1	40 ml glass w/HCl; Grab	<i>3</i>	<input checked="" type="checkbox"/>	\$2581VOCS-CONTRACT
<i>10-15-13</i>	<i>0938</i>	AE53494	GW	Lena Road Monitoring Well GW-1	LENAGW-1	250 mL HDPE w/H2SO4 pres.; Grab/Comp.	<i>1</i>	<i>C2</i>	AMM
<i>10-15-13</i>	<i>0938</i>	AE53494	GW	Lena Road Monitoring Well GW-1	LENAGW-1	500 mL HDPE unpreserved; Grab/Comp.	<i>1</i>	<i>C2</i>	TDS

Signature *2013-08-01-004*

Print Name

Company

Date

Time

Relinquished By:

David E Wells

DAVID E wells

MCUD

10-15-13

1210

Received By:

Elizabeth Mayernick

Elizabeth Mayernick

MCUD Central Lab

10-15-13

1210

Relinquished By:

Received By:

Comments:

CHAIN OF CUSTODY RECORD

Sampler Signature:

David E Wells

Print Name:

David E Wells

Page 2 of 2

10/14/2013 12:46:30 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

4

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10-15-13</i>	<i>0938</i>	AE53494	GW	Lena Road Monitoring Well GW-1	LENAGW-1	250 mL HDPE unpres., Grab/Comp.	<i>1</i>	<i>✓</i>	NO3IC
<i>10-15-13</i>	<i>0938</i>	AE53494	GW	Lena Road Monitoring Well GW-1	LENAGW-1	500 mL HDPE w/HNO3, Grab/Comp.	<i>1</i>	<i>c2</i>	\$ICPWATER ASAA TLAA
<i>10-15-13</i>	<i>0938</i>	AE53494	GW	Lena Road Monitoring Well GW-1	LENAGW-1	500 mL HDPE w/HNO3, Grab/Comp.	<i>1</i>	<i>c2</i>	HG
<i>10-15-13</i>	<i>0938</i>	AE53494	GW	Lena Road Monitoring Well GW-1	LENAGW-1	250 mL HDPE unpres., Grab/Comp.	<i>1</i>	<i>✓</i>	CLIC

Signature *2013-08-01-004*

Print Name

Company

Date

Time

Relinquished By:

David E Wells

DAVID E WELLS

MCU

10-15-13 1210

Received By:

Elizabeth Mayernick

Elizabeth Mayernick

MCU Central Lab

10-15-13 1210

Relinquished By:

Received By:

Comments:

Form FD 9000-24

SITE NAME: **Lena Road Landfill**

SITE LOCATION: **Lat:**

/ Long:

WELL NO: **GW1**

LAB SAMPLE ID: **AE** 53999

DATE: 10-15-13

PURGING DATA

WELL
DIAMETER (inches): 2"

TUBING
DIAMETER (inches): 1/4"

WELL SCREEN INTERVAL DEPTH:
feet to 19.5 feet

STATIC DEPTH
TO WATER (feet): 52

PURGE PUMP TYPE
OR BAILER: 73311

WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY
(only fill out if applicable)

$$(19.5 - 5.3) \times 0.16 = 2.272 \text{ gallons}$$

EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME
(only fill out if applicable)

$$2.272 + (0.0026 \times 35 \text{ feet}) + 0.132 = 2.40 \text{ gallons}$$

Total Purge Time = Equipment Purge volume / Purge Rate: $\frac{2.40}{0.25} = 9.6 \text{ min}$ Total Purge Time in minutes

Time to purge one (1) gallon = 4 minutes

INITIAL PUMP OR TUBING DEPTH IN WELL (feet):	7	FINAL PUMP OR TUBING DEPTH IN WELL (feet):	7	PURGING INITIATED AT:	0922	PURGING ENDED AT:	0938	TOTAL VOLUME PURGED (gallons):	4.00
--	---	--	---	-----------------------	------	-------------------	------	--------------------------------	------

TIME	VOLUME TUBES	CUMUL. VOLUME	PURGE	DEPTH TO	pH (standard	TEMP. (°C)	COND. µmhos/cm	DISSOLVED OXYGEN	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)
------	-----------------	------------------	-------	-------------	-----------------	---------------	-------------------	---------------------	---------------------	---------------------	--------------------

[illegible]

0932	2.56	2.50	.25	6.0	6.3	25.4	641	1.23	8.8	12/10/11	Nov
------	------	------	-----	-----	-----	------	-----	------	-----	----------	-----

0935	75	3.25	.25	6.0	6.2	25.9	229	1.15	F.1	Kellars	Nor
1035	75	4.0	.25	6.1	6.2	25.9	223	1.1	2.8	Kellars	Nor

0938	1.15	4.00	1.20	6.1	6.1	120.5	6.2	1.11	1.8	yellow	100%
------	------	------	------	-----	-----	-------	-----	------	-----	--------	------

[illegible]

WELL CAPACITY (Gallons Per Foot): **0.75"** = 0.02; **1"** = 0.04; **1.25"** = 0.06; **2"** = 0.16; **3"** = 0.37; **4"** = 0.65; **5"** = 1.02; **6"** = 1.47 **8"** = 2.62; ; **10"** = 4.10; **12"** = 5.88

TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016

PURGING EQUIPMENT CODES: B = Bailor; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; O = Other (Specify)

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION: C. J. H. /	SAMPLER(S) SIGNATURE(S): C. J. H. /	SAMPLING INITIATED AT: 0938	SAMPLING ENDED AT: 0941
---	--	--------------------------------	----------------------------

Wells	Sample & Date	ANALYST	DATE
PUMP OR TUBING	TUBING	FIELD-FILTERED: Y N	FILTER SIZE: <u> </u> μ m

DEPTH IN WELL (feet):	MATERIAL CODE: TYGON	Filtration Equipment Type:
		Duplicate: Y N

FIELD DECONTAMINATION:	PUMP	Y	N	TUBING	Y	N (replaced)	DUPLICATE:	Y	N
------------------------	------	---	---	--------	---	--------------	------------	---	---

Remarks: Reference to the internal chain of custody for sample container and preservation information.

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)

NOTES: 1. The above do not constitute all of the information required by Chapter 62.160, F.A.C.

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: $\pm 5\%$ Dissolved Oxygen: all readings $\leq 20\%$ saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or $\pm 10\%$ (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or $\pm 10\%$ (whichever is greater)

Revision Date: February 12, 2009

CHAIN OF CUSTODY RECORD

Sampler Signature: David E Wells

Print Name: DAVID E Wells

Page 1 of 2
10/14/2013 12:47:09 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

7

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
10-15-13	1011	AE53503	GW	Lena Road Monitoring Well GW-2	LENAGW-2	40 ml glass; Grab	2	✓	\$25818011-CONTRACT
10-15-13	1011	AE53503	GW	Lena Road Monitoring Well GW-2	LENAGW-2	40 ml glass w/HCl; Grab	3	✓	\$2581VOCS-CONTRACT
10-15-13	1011	AE53503	GW	Lena Road Monitoring Well GW-2	LENAGW-2	250 mL HDPE w/H2SO4 pres.; Grab/Comp.	1	<2	AMM
10-15-13	1011	AE53503	GW	Lena Road Monitoring Well GW-2	LENAGW-2	500 mL HDPE unpreserved; Grab/Comp.	1	/	TDS

Signature 2013-08-01-008

Print Name

Company

Date

Time

Relinquished By:	<u>David E Wells</u>	<u>DAVID E Wells</u>	<u>MCLD</u>	<u>10-15-13</u>	<u>1210</u>
Received By:	<u>Elizabeth Mayernick</u>	<u>Elizabeth Mayernick</u>	<u>MCLD Central Lab</u>	<u>10-15-13</u>	<u>1210</u>
Relinquished By:					
Received By:					

Comments:

CHAIN OF CUSTODY RECORD

Sampler Signature: _____

David E Wells

Print Name: _____

David E Wells

Page 2 of 2

10/14/2013 12:47:09 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers: _____

4

Temperature: _____

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10-15-13</i>	<i>1011</i>	AE53503	GW	Lena Road Monitoring Well GW-2	LENAGW-2	250 mL HDPE unpres. Grab/Comp.	<i>1</i>	<i>✓</i>	NO3IC
<i>10-15-13</i>	<i>1011</i>	AE53503	GW	Lena Road Monitoring Well GW-2	LENAGW-2	500 mL HDPE w/HNO3 Grab/Comp.	<i>1</i>	<i>✓</i>	\$ICPWATER ASAA TLAA
<i>10-15-13</i>	<i>1011</i>	AE53503	GW	Lena Road Monitoring Well GW-2	LENAGW-2	500 mL HDPE w/HNO3 Grab/Comp.	<i>1</i>	<i>✓</i>	HG
<i>10-15-13</i>	<i>1011</i>	AE53503	GW	Lena Road Monitoring Well GW-2	LENAGW-2	250 mL HDPE unpres. Grab/Comp.	<i>1</i>	<i>✓</i>	CLIC

Signature	Print Name	Company	Date	Time
Relinquished By: <i>David E Wells</i>	<i>DAVID E Wells</i>	<i>MCU D</i>	<i>10-15-13</i>	<i>1210</i>
Received By: <i>Elizabeth Mayernick</i>	<i>Elizabeth Mayernick</i>	<i>MCU D Central Lab</i>	<i>10-15-13</i>	<i>1210</i>
Relinquished By: _____	_____	_____	_____	_____
Received By: _____	_____	_____	_____	_____

Comments: _____

Form FD 9000-24

SITE NAME: **Lena Road Landfill**

SITE LOCATION: **Lat:**

/ Long:

WELL NO: **GW2**LAB SAMPLE ID: **AE**

DATE:

PURGING DATA

WELL
DIAMETER (inches): 2"

TUBING
DIAMETER (inches): 1/4"

WELL SCREEN INTERVAL DEPTH:
feet to 19.4 feet

STATIC DEPTH
TO WATER (feet): 4.1

PURGE PUMP TYPE
OR BAILER: COB

(only fill out if applicable)

$$(19.4 - 5.6) \cdot 13.8 \times 0.16 = 2.208 \text{ gallons}$$

(only fill out if applicable)

$$2.20 \text{ f} + (0.0026 \times 35 \text{ feet}) + 0.132 = 2.431 \text{ gallons}$$

Total Purge Time = Equipment Purge volume / Purge Rate : $243 / .28 = 868$ Total Purge Time in minutes

Time to purge one (1) gallon = 3 minutes

INITIAL PUMP OR TUBING DEPTH IN WELL (feet): 8	FINAL PUMP OR TUBING DEPTH IN WELL (feet): 8	PURGING INITIATED AT: 956	PURGING ENDED AT: 1011	TOTAL VOLUME PURGED (gallons): 420
--	--	---------------------------	------------------------	------------------------------------

[illegible]

WELL CAPACITY (Gallons Per Foot): **0.75"** = 0.02; **1"** = 0.04; **1.25"** = 0.06; **2"** = 0.16; **3"** = 0.37; **4"** = 0.65; **5"** = 1.02; **6"** = 1.47 **8"** = 2.62; ; **10"** = 4.10; **12"** = 5.88
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): **1/8"** = 0.0006; **3/16"** = 0.0014; **1/4"** = 0.0026; **5/16"** = 0.004; **3/8"** = 0.006; **1/2"** = 0.010; **5/8"** = 0.016

PURGING EQUIPMENT CODES: **B** = Bailer; **BP** = Bladder Pump; **ESP** = Electric Submersible Pump; **PP** = Peristaltic Pump; **O** = Other (Specify)

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION: D. J. H. /	SAMPLER(S) SIGNATURE(S): [Signature]	SAMPLING INITIATED AT: 10/11	SAMPLING ENDED AT: 10/14
---	---	------------------------------	--------------------------

PUMP OR TUBING DEPTH IN WELL (feet): 5

TUBING
MATERIAL CODE: TYGON

FILTERED: Y
Equipment Type

FILTER SIZE: 5 μm

FIELD DECONTAMINATION: PUMP Y N TUBING Y N (replaced)

DUPLICATE: Y N

Remarks: Reference to the internal chain of custody for sample container and preservation information.

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)

SAMPLING EQUIPMENT CODES: **APP** = After Peristaltic Pump; **B** = Bailer; **BP** = Bladder Pump; **ESP** = Electric Submersible Pump;
RFP = Reverse Flow Peristaltic Pump; **SM** = Straw Method (Tubing Gravity Drain); **O** = Other (Specify)

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. **STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)**

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: $\pm 5\%$ Dissolved Oxygen: all readings $\leq 20\%$ saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or $\pm 10\%$ (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or $\pm 10\%$ (whichever is greater)

Revision Date: February 12, 2009

RECEIVED

CHAIN OF CUSTODY RECORD

Sampler Signature: David E Wells

Print Name: DAVID E Wells

Page 1 of 2

10/14/2013 12:47:54 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

7

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
10-15-13	1046	AE53504	GW	Lena Road Monitoring Well GW-3	LENAGW-3	40 ml glass, Grab	2	✓	\$25818011-CONTRACT
10-15-13	1046	AE53504	GW	Lena Road Monitoring Well GW-3	LENAGW-3	40 ml glass w/HCl; Grab	3	✓	\$2581VOCS-CONTRACT
10-15-13	1046	AE53504	GW	Lena Road Monitoring Well GW-3	LENAGW-3	250 mL HDPE w/H2SO4 pres.; Grab/Comp.	1	✓	AMM
10-15-13	1046	AE53504	GW	Lena Road Monitoring Well GW-3	LENAGW-3	500 mL HDPE unpreserved; Grab/Comp.	1	✓	TDS

Signature	2013-08-01-004	Print Name	Company	Date	Time
Relinquished By:	<u>David E Wells</u>	<u>DAVID E Wells</u>	<u>MCU</u>	<u>10-15-13</u>	<u>1210</u>
Received By:	<u>Elizabeth Mayernick</u>	<u>Elizabeth Mayernick</u>	<u>MCU Central Lab</u>	<u>10-15-13</u>	<u>1210</u>
Relinquished By:					
Received By:					

Comments:

CHAIN OF CUSTODY RECORD

Sampler Signature:

David E Wells

Print Name:

David E Wells

Page 2 of 2

10/14/2013 12:47:54 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

4

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10-15-13</i>	<i>1046</i>	AE53504	GW	Lena Road Monitoring Well GW-3	LENAGW-3	250 mL HDPE unpres.; Grab/Comp.	<i>1</i>	<i>1</i>	NO3IC
<i>10-15-13</i>	<i>1046</i>	AE53504	GW	Lena Road Monitoring Well GW-3	LENAGW-3	500 mL HDPE w/HNO3; Grab/Comp.	<i>1</i>	<i><2</i>	\$ICPWATER ASAA TLAA
<i>10-15-13</i>	<i>1046</i>	AE53504	GW	Lena Road Monitoring Well GW-3	LENAGW-3	500 mL HDPE w/HNO3; Grab/Comp.	<i>1</i>	<i><2</i>	HG
<i>10-15-13</i>	<i>1046</i>	AE53504	GW	Lena Road Monitoring Well GW-3	LENAGW-3	250 mL HDPE unpres.; Grab/Comp.	<i>1</i>	<i>1</i>	CLIC

Signature *2013-08-01-004*

Print Name

Company

Date

Time

Relinquished By:

David E Wells

David E Wells

MCUD

10-15-13

1210

Received By:

Elizabeth Mayernick

Elizabeth Mayernick

MCUD Central Lab

10-15-13

1210

Relinquished By:

Received By:

Comments:

Form FD 9000-24
GROUNDWATER SAMPLING LOG

10-21-13

SITE NAME: Lena Road Landfill		SITE LOCATION: Lat: DW / Long:	
WELL NO: GW3	LAB SAMPLE ID: AE-53504	DATE: 10-15-13	

PURGING DATA

WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches): 1/4"	WELL SCREEN INTERVAL DEPTH: feet to 19.6 feet	STATIC DEPTH TO WATER (feet): 5.1	PURGE PUMP TYPE OR BAILER: 2346
-----------------------------------	---------------------------------------	--	--	--

WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY
(only fill out if applicable)
(**19.6 - 5.1**) **14.5** x 0.16 = **2.320** gallons

EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME
(only fill out if applicable)
2.320 + (**0.0026** X **35 feet**) + **0.132** = **2.452** gallons

Total Purge Time = Equipment Purge volume / Purge Rate: **2.452 / .25 = 9.8** Total Purge Time in minutes

Time to purge one (1) gallon = **2.543 DW 10.1** minutes
10-22-13

INITIAL PUMP OR TUBING DEPTH IN WELL (feet): 7		FINAL PUMP OR TUBING DEPTH IN WELL (feet): 7		PURGING INITIATED AT: 1030		PURGING ENDED AT: 1046		TOTAL VOLUME PURGED (gallons): 4.00			
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standard units)	TEMP. (°C)	COND. µmhos/cm	DISSOLVED OXYGEN mg/L	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)
1040	2.50	2.50	.25	5.8	5.7	26.3	640	1.43	2.12	Yellow	None
1043	.75	3.25	.25	5.9	5.8	26.3	649	1.45	2.88	Yellow	None
1046	.75	4.00	.25	5.9	5.8	26.3	657	1.51	3.76	Yellow	None

WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 8" = 2.62; 10" = 4.10; 12" = 5.88
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016

PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; O = Other (Specify)

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION: D Wells		SAMPLER(S) SIGNATURE(S): David E. Wells		SAMPLING INITIATED AT: 1046	SAMPLING ENDED AT: 1049
PUMP OR TUBING DEPTH IN WELL (feet): 7		TUBING MATERIAL CODE: TYGON		FIELD-FILTERED: Y <input checked="" type="checkbox"/> N <input checked="" type="checkbox"/>	FILTER SIZE: 0.45 µm
FIELD DECONTAMINATION: PUMP <input checked="" type="checkbox"/> N <input checked="" type="checkbox"/>		TUBING <input checked="" type="checkbox"/> N (replaced) <input checked="" type="checkbox"/>		DUPLICATE: Y <input checked="" type="checkbox"/> N <input checked="" type="checkbox"/>	

Remarks: Reference to the internal chain of custody for sample container and preservation information.

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)

SAMPLING EQUIPMENT CODES: APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; RFPP = Reverse Flow Peristaltic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

Revision Date: February 12, 2009

CHAIN OF CUSTODY RECORD

Sampler Signature: James E. Wells

Print Name: DAVID E Wells

Page 1 of 2
10/14/2013 12:48:40 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

7

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
10-15-13	1114	AE53505	GW	Lena Road Monitoring Well GW-4	LENAGW-4	40 ml glass; Grab	2	✓	\$25818011-CONTRACT
10-15-13	1114	AE53505	GW	Lena Road Monitoring Well GW-4	LENAGW-4	40 ml glass w/HCl; Grab	3	✓	\$2581VOCS-CONTRACT
10-15-13	1114	AE53505	GW	Lena Road Monitoring Well GW-4	LENAGW-4	250 mL HDPE w/H2SO4 pres.; Grab/Comp.	1	✓	AMM
10-15-13	1114	AE53505	GW	Lena Road Monitoring Well GW-4	LENAGW-4	500 mL HDPE unpreserved; Grab/Comp.	1	✓	TDS

Signature	Print Name	Company	Date	Time
Relinquished By: <u>James E. Wells</u>	<u>DAVID E Wells</u>	<u>MCUD</u>	<u>10-15-13</u>	<u>1210</u>
Received By: <u>Elizabeth Mayernick</u>	<u>Elizabeth Mayernick</u>	<u>MCUD Central Lab</u>	<u>10-15-13</u>	<u>1210</u>
Relinquished By:				
Received By:				

Comments:

CHAIN OF CUSTODY RECORD

Sampler Signature:

David E Wells

Print Name:

DAVID E Wells

Page 2 of 2

10/14/2013 12:48:41 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

4

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10-15-13</i>	<i>1114</i>	AE53505	GW	Lena Road Monitoring Well GW-4	LENAGW-4	250 mL HDPE unpres. <i>Grab</i> /Comp.	<i>1</i>	<i>1</i>	NO3IC
<i>10-15-13</i>	<i>1114</i>	AE53505	GW	Lena Road Monitoring Well GW-4	LENAGW-4	500 mL HDPE w/HNO3; <i>Grab</i> /Comp.	<i>1</i>	<i>2</i>	\$ICPWATER ASAA TLAA
<i>10-15-13</i>	<i>1114</i>	AE53505	GW	Lena Road Monitoring Well GW-4	LENAGW-4	500 mL HDPE w/HNO3; <i>Grab</i> /Comp.	<i>1</i>	<i>2</i>	HG
<i>10-15-13</i>	<i>1114</i>	AE53505	GW	Lena Road Monitoring Well GW-4	LENAGW-4	250 mL HDPE unpres. <i>Grab</i> /Comp.	<i>1</i>	<i>1</i>	CLIC

Signature

2013-08-01-004

Print Name

Company

Date

Time

Relinquished By:

David E Wells

DAVID E Wells

MCUD

10-15-13

1210

Received By:

Elizabeth Mayerick

Elizabeth Mayerick

MCUD Central Lab

10-15-13

1210

Relinquished By:

Received By:

Comments:

Form FD 9000-24

SITE NAME: **Lena Road Landfill**

SITE LOCATION: **Lat:**

/ Long:

WELL NO: **GW4**

LAB SAMPLE ID: **AE** 5.350.5

DATE: 10-15-12

PURGING DATA

WELL
DIAMETER (inches): 2"

TUBING
DIAMETER (inches): 1/4"

WELL SCREEN INTERVAL DEPTH:
feet to 19.6 feet

STATIC DEPTH
TO WATER (feet)

PURGE PUMP TYPE
OR BAILER:

(only fill out if applicable)

$$\left(\frac{19.6 - 7.6}{19.6} \right) \times \frac{12.0}{7.6} \times 0.16 = 1.92 \text{ gallons}$$

(only fill out if applicable)

$$\underline{1.92} + (0.0026 \times 35 \text{ feet}) + 0.132 = \underline{2.052} \text{ gallons}$$

Total Purge Time = Equipment Purge volume / Purge Rate: $\frac{0.52}{0.25} = 2.1$ Total Purge Time in minutes

Time to purge one (1) gallon = 3.5 minutes

INITIAL PUMP OR TUBING
DEPTH IN WELL (feet):

FINAL PUMP OR TUBING
DEPTH IN WELL (feet):

PURGING
INITIATED AT: 1100

PURGING
ENDED AT: 1114

TOTAL VOLUME
PURGED (gallons): 3.58

[illegible]

WELL CAPACITY (Gallons Per Foot): **0.75"** = 0.02; **1"** = 0.04; **1.25"** = 0.06; **2"** = 0.16; **3"** = 0.37; **4"** = 0.65; **5"** = 1.02; **6"** = 1.47 **8"** = 2.62; ; **10"** = 4.10; **12"** = 5.88
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): **1/8"** = 0.0006; **3/16"** = 0.0014; **1/4"** = 0.0026; **5/16"** = 0.004; **3/8"** = 0.006; **1/2"** = 0.010; **5/8"** = 0.016

PURGING EQUIPMENT CODES: **B** = Bailer; **BP** = Bladder Pump; **ESP** = Electric Submersible Pump; **PP** = Peristaltic Pump; **O** = Other (Specify)

SAMPLING DATA

SAMPLED BY (PRINT) AFFILIATION:

SAMPLER(S) SIGNATURE(S):

SAMPLING

SAMPLING

PUMP OR TUBING
DEPTH IN WELL (feet): 10

TUBING
MATERIAL CODE: TYGON

FIELD-FILTERED: Y N
Filtration Equipment Type: -

FILTER SIZE: _____ μm

FIELD DECONTAMINATION: PUMP Y N TUBING Y N (replaced)

DUPLICATE: Y

Remarks: Reference to the internal chain of custody for sample container and preservation information.

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)

SAMPLING EQUIPMENT CODES: **APP** = After Peristaltic Pump; **B** = Bailer; **BP** = Bladder Pump; **ESP** = Electric Submersible Pump;
RFPP = Reverse Flow Peristaltic Pump; **SM** = Straw Method (Tubing Gravity Drain); **O** = Other (Specify)

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. **STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)**

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: $\pm 5\%$ Dissolved Oxygen: all readings $\leq 20\%$ saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or $\pm 10\%$ (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or $\pm 10\%$ (whichever is greater)

Revision Date: February 12, 2009

CHAIN OF CUSTODY RECORD

Sampler Signature:

David E Wells

Print Name:

DAVID E Wells

Page 2 of 2

10/14/2013 12:49:18 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

4

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10-16-13</i>	<i>0954</i>	AE53506	GW	Lena Road Monitoring Well GW-5	LENAGW-5	250 mL HDPE unpres.; Grab/Comp.	<i>1</i>	<i>✓</i>	NO3IC
<i>10-16-13</i>	<i>0954</i>	AE53506	GW	Lena Road Monitoring Well GW-5	LENAGW-5	500 mL HDPE w/HNO3; Grab/Comp.	<i>2</i>	<i>✓</i>	\$ICPWATER ASAA TLAA
<i>10-16-13</i>	<i>0954</i>	AE53506	GW	Lena Road Monitoring Well GW-5	LENAGW-5	500 mL HDPE w/HNO3; Grab/Comp.	<i>1</i>	<i>✓</i>	HG
<i>10-16-13</i>	<i>0954</i>	AE53506	GW	Lena Road Monitoring Well GW-5	LENAGW-5	250 mL HDPE unpres.; Grab/Comp.	<i>1</i>	<i>✓</i>	CLIC

Signature

2013-08-01-004

Print Name

Company

Date

Time

Relinquished By:

David E Wells

DAVID E Wells

MCU

10-16-13

1210

Received By:

Elizabeth Mayernik

Elizabeth Mayernik

MCU Central Lab

10-16-13

1210

Relinquished By:

Received By:

Comments:

CHAIN OF CUSTODY RECORD

Sampler Signature: David E Wells

Print Name: DAVID E Wells

Page 1 of 2

10/14/2013 12:49:18 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

7

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
10-16-13	0954	AE53506	GW	Lena Road Monitoring Well GW-5	LENAGW-5	40 ml glass Grab	2	✓	\$25818011-CONTRACT
10-16-13	0954	AE53506	GW	Lena Road Monitoring Well GW-5	LENAGW-5	40 ml glass w/HCl; Grab	3	✓	\$2581VOCS-CONTRACT
10-16-13	0954	AE53506	GW	Lena Road Monitoring Well GW-5	LENAGW-5	250 mL HDPE w/H2SO4 pres.; Grab/Comp.	1	✓	AMM
10-16-13	0954	AE53506	GW	Lena Road Monitoring Well GW-5	LENAGW-5	500 mL HDPE unpreserved; Grab/Comp.	1	✓	TDS

Signature	Print Name	Company	Date	Time
Relinquished By: <u>David E Wells</u>	<u>DAVID E Wells</u>	<u>MCUD</u>	<u>10-16-13</u>	<u>1210</u>
Received By: <u>Kayse Hasiak-Solan</u>	<u>Elizabeth Mayersich</u>	<u>MCUD Central Lab</u>	<u>10-16-13</u>	<u>1210</u>
Relinquished By:				
Received By:				

Comments:

Form FD 9000-24
GROUNDWATER SAMPLING LOG

SITE NAME: Lena Road Landfill	SITE LOCATION: Lat: / Long:
WELL NO: GW5	LAB SAMPLE ID: AE 53506 DATE: 10-16-13

PURGING DATA

WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches): 1/4"	WELL SCREEN INTERVAL DEPTH: feet to 19.5 feet	STATIC DEPTH TO WATER (feet): 7.5	PURGE PUMP TYPE OR BAILER: 523 1/6
WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY (only fill out if applicable) <div style="text-align: center;"> $DW \frac{19.5 - 7.5}{19.5} \times 12 = 1.92$ gallons </div>				
EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME (only fill out if applicable) <div style="text-align: center;"> $1.92 + (0.0026 \times 35 \text{ feet}) + 0.132 = 2.052$ gallons </div>				
Total Purge Time = Equipment Purge volume / Purge Rate: <div style="text-align: center;"> $\frac{2.052}{0.29} = 7.07$ minutes </div>				
Time to purge one (1) gallon = 3 1/2 minutes				

INITIAL PUMP OR TUBING DEPTH IN WELL (feet): 9			FINAL PUMP OR TUBING DEPTH IN WELL (feet): 7			PURGING INITIATED AT: 0946		PURGING ENDED AT: 0954		TOTAL VOLUME PURGED (gallons): 406	
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standard units)	TEMP. (°C)	COND. µmhos/cm	DISSOLVED OXYGEN mg/L	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)
0948	2.32	2.32	.29	8.3	6.7	26.7	341	1.21	14.2	Cloudy	None
0951	.87	3.19	.29	8.3	6.6	26.8	388	1.09	13.6	Cloudy	None
0954	.81	4.06	.29	8.3	6.4	26.8	413	1.12	13.2	Cloudy	None

WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 8" = 2.62; 10" = 4.10; 12" = 5.88
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016

PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; O = Other (Specify)

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION: D. Wells		SAMPLER(S) SIGNATURE(S): <i>[Signature]</i>		SAMPLING INITIATED AT: 0954	SAMPLING ENDED AT: 0957
PUMP OR TUBING DEPTH IN WELL (feet): 9		TUBING MATERIAL CODE: TYGON		FIELD-FILTERED: Y <input checked="" type="checkbox"/> N <input type="checkbox"/>	FILTER SIZE: _____ µm
FIELD DECONTAMINATION: PUMP <input checked="" type="radio"/> Y <input type="radio"/> N TUBING <input checked="" type="radio"/> Y <input type="radio"/> N (replaced)				DUPLICATE: Y <input type="checkbox"/> N <input checked="" type="checkbox"/>	

Remarks: Reference to the internal chain of custody for sample container and preservation information.

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)
SAMPLING EQUIPMENT CODES: APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; RFPP = Reverse Flow Peristaltic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

Revision Date: February 12, 2009

CHAIN OF CUSTODY RECORD

Sampler Signature:

James E Wells

Print Name:

DAVID E Wells

Page 2 of 2

10/15/2013 12:52:05 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

4

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
10-16-13	1024	AE53507	GW	Lena Road Monitoring Well GW-6	LENAGW-6	250 mL HDPE unpres., Grab/Comp.	1	✓	NO3IC
10-16-13	1024	AE53507	GW	Lena Road Monitoring Well GW-6	LENAGW-6	500 mL HDPE w/HNO3, Grab/Comp.	1	✓	\$ICPWATER ASAA TLAA
10-16-13	1024	AE53507	GW	Lena Road Monitoring Well GW-6	LENAGW-6	500 mL HDPE w/HNO3, Grab/Comp.	1	✓	HG
10-16-13	1024	AE53507	GW	Lena Road Monitoring Well GW-6	LENAGW-6	250 mL HDPE unpres., Grab/Comp.	1	✓	CLIC

Signature

2013-08-01-004

Print Name

Company

Date

Time

Relinquished By:

James E Wells

DAVID E WELLS MCLUD

10-16-13

1210

Received By:

Elizabeth Mayersich

Elizabeth Mayersich

mclud central lab

10-16-13

1210

Relinquished By:

Received By:

Comments:

CHAIN OF CUSTODY RECORD

Page 1 of 2

Sampler Signature:

David E Wells

Print Name:

DAVID E Wells

10/15/2013 12:52:05 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

7

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10-16-13</i>	<i>1024</i>	AE53507	GW	Lena Road Monitoring Well GW-6	LENAGW-6	40 ml glass, <i>Grab</i>	<i>2</i>	<i>/</i>	\$25818011-CONTRACT
<i>10-16-13</i>	<i>1024</i>	AE53507	GW	Lena Road Monitoring Well GW-6	LENAGW-6	40 ml glass w/HCl; <i>Grab</i>	<i>3</i>	<i>/</i>	\$2581VOCS-CONTRACT
<i>10-16-13</i>	<i>1024</i>	AE53507	GW	Lena Road Monitoring Well GW-6	LENAGW-6	250 mL HDPE w/H2SO4 pres.; <i>Grab/Comp.</i>	<i>1</i>	<i>2</i>	AMM
<i>10-16-13</i>	<i>1024</i>	AE53507	GW	Lena Road Monitoring Well GW-6	LENAGW-6	500 mL HDPE unpreserved; <i>Grab/Comp.</i>	<i>1</i>	<i>/</i>	TDS

Signature

2013-08-01-004

Print Name

Company

Date

Time

Relinquished By:

David E Wells

DAVID E Wells

MCUD

10-16-13

1210

Received By:

Elizabeth Mayernich

Elizabeth Mayernich

MCUD Central Lab

10-16-13

1210

Relinquished By:

Received By:

Comments:

Form FD 9000-24
GROUNDWATER SAMPLING LOG

SITE NAME: Lena Road Landfill		SITE LOCATION: Lat: / Long:	
WELL NO: GW6	LAB SAMPLE ID: AE 53507	DATE: 10-16-13	

PURGING DATA

WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches): 1/4"	WELL SCREEN INTERVAL DEPTH: feet to 19.7 feet	STATIC DEPTH TO WATER (feet): 7.1	PURGE PUMP TYPE OR BAILER: 52346
-----------------------------------	---------------------------------------	--	--	---

WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY
(only fill out if applicable)
 $(19.7 - 7.1 - 12.6) \times 0.16 = 2.016$ gallons

EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME
(only fill out if applicable)
 $2.016 + (0.0026 \times 35 \text{ feet}) + 0.132 = 2.198$ gallons

Total Purge Time = Equipment Purge volume / Purge Rate: $2.198 / 0.25 = 8.792$ Total Purge Time in minutes

Time to purge one (1) gallon = **4** minutes

INITIAL PUMP OR TUBING DEPTH IN WELL (feet): 9.5			FINAL PUMP OR TUBING DEPTH IN WELL (feet): 9.5			PURGING INITIATED AT: 1009		PURGING ENDED AT: 1024		TOTAL VOLUME PURGED (gallons): 3.75	
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standard units)	TEMP. (°C)	COND. µmhos/cm	DISSOLVED OXYGEN mg/L	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)
1018	0.25	2.25	0.25	7.9	6.5	26.5	568	2.38	6.12	Clear	None
1021	0.75	3.00	0.25	8.0	6.4	26.5	561	2.34	5.88	Clear	None
1024	0.75	3.75	0.25	8.0	6.4	26.3	560	2.02	5.46	Clear	None

WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 8" = 2.62; 10" = 4.10; 12" = 5.88
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016

PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; O = Other (Specify)

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION: P. Wells		SAMPLER(S) SIGNATURE(S): <i>[Signature]</i>		SAMPLING INITIATED AT: 1024	SAMPLING ENDED AT: 1029
PUMP OR TUBING DEPTH IN WELL (feet): 9.5		TUBING MATERIAL CODE: TYGON		FIELD-FILTERED: Y <input checked="" type="checkbox"/> N <input type="checkbox"/>	FILTER SIZE: 1 µm
FIELD DECONTAMINATION: PUMP <input checked="" type="checkbox"/> N <input type="checkbox"/>		TUBING Y <input checked="" type="checkbox"/> N (replaced) <input type="checkbox"/>		DUPLICATE: Y <input type="checkbox"/> N <input checked="" type="checkbox"/>	

Remarks: Reference to the internal chain of custody for sample container and preservation information.

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)

SAMPLING EQUIPMENT CODES: APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; RFPP = Reverse Flow Peristaltic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

Revision Date: February 12, 2009

CHAIN OF CUSTODY RECORD

Sampler Signature:

David E Wells

Print Name:

DAVID E Wells

Page 1 of 2

10/15/2013 12:52:28 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

7

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10-16-13</i>	<i>1050</i>	AE53508	GW	Lena Road Monitoring Well GW-7	LENAGW-7	40 ml glass, <i>Grab</i>	<i>2</i>	<input checked="" type="checkbox"/>	\$25818011-CONTRACT
<i>10-16-13</i>	<i>1050</i>	AE53508	GW	Lena Road Monitoring Well GW-7	LENAGW-7	40 ml glass w/HCl; <i>Grab</i>	<i>3</i>	<input checked="" type="checkbox"/>	\$2581VOCS-CONTRACT
<i>10-16-13</i>	<i>1050</i>	AE53508	GW	Lena Road Monitoring Well GW-7	LENAGW-7	250 mL HDPE w/H2SO4 pres.; <i>Grab/Comp.</i>	<i>1</i>	<i>42</i>	AMM
<i>10-16-13</i>	<i>1050</i>	AE53508	GW	Lena Road Monitoring Well GW-7	LENAGW-7	500 mL HDPE unpreserved; <i>Grab/Comp.</i>	<i>1</i>	<input checked="" type="checkbox"/>	TDS

Signature *2013-08-01-004*

Print Name

Company

Date

Time

Relinquished By:

David E Wells

DAVID E Wells

MCUD

10-16-13

1210

Received By:

Elizabeth Mayernick

Elizabeth Mayernick

MCUD Central Lab

10-16-13

1210

Relinquished By:

Received By:

Comments:

CHAIN OF CUSTODY RECORD

Sampler Signature:

James E Wells

Print Name:

DAVID E Wells

Page 2 of 2

10/15/2013 12:52:28 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

4

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10-16-13</i>	<i>1050</i>	AE53508	GW	Lena Road Monitoring Well GW-7	LENAGW-7	250 mL HDPE unpres.; Grab/Comp.	<i>1</i>	<i>1</i>	NO3IC
<i>10-16-13</i>	<i>1050</i>	AE53508	GW	Lena Road Monitoring Well GW-7	LENAGW-7	500 mL HDPE w/HNO3; Grab/Comp.	<i>1</i>	<i>2</i>	\$ICPWATER ASAA TLAA
<i>10-16-13</i>	<i>1050</i>	AE53508	GW	Lena Road Monitoring Well GW-7	LENAGW-7	500 mL HDPE w/HNO3; Grab/Comp.	<i>1</i>	<i>2</i>	HG
<i>10-16-13</i>	<i>1050</i>	AE53508	GW	Lena Road Monitoring Well GW-7	LENAGW-7	250 mL HDPE unpres.; Grab/Comp.	<i>1</i>	<i>✓</i>	CLIC

Signature

2013-08-01-004

Print Name

Company

Date

Time

Relinquished By:

James E Wells

DAVID E Wells

MCUD

10-16-13

1210

Received By:

Elizabeth Mayernick

Elizabeth Mayernick

MCUD central lab

10-16-13

1210

Relinquished By:

Received By:

Comments:

Form FD 9000-24
GROUNDWATER SAMPLING LOG

SITE NAME: Lena Road Landfill		SITE LOCATION: Lat:		/ Long:	
WELL NO: GW7		LAB SAMPLE ID: AE 53508		DATE: 10-16-13	

PURGING DATA

WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches): 1/4"	WELL SCREEN INTERVAL DEPTH: feet to 19.3 feet	STATIC DEPTH TO WATER (feet): 5.4	PURGE PUMP TYPE OR BAILER: 52346
-------------------------------	-----------------------------------	--	--------------------------------------	-------------------------------------

WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY
(only fill out if applicable)

$(19.3 - 8.4 - 10.9) \times 0.16 = 1.244$ gallons

EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME
(only fill out if applicable)

$$\underline{1.744} + (0.0026 \times 35 \text{ feet}) + 0.132 = \underline{1.876} \text{ gallons}$$

DW 10-22-13

Total Purge Time = Equipment Purge volume / Purge Rate : $\frac{1570.29}{6.4614} = 243.01$ Total Purge Time in minutes

Time to purge one (1) gallon = 3.12 minutes

INITIAL PUMP OR TUBING DEPTH IN WELL (feet): 10.5			FINAL PUMP OR TUBING DEPTH IN WELL (feet): 10.5			PURGING INITIATED AT: 1037		PURGING ENDED AT: 1050		TOTAL VOLUME PURGED (gallons): 3.77	
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standard units)	TEMP. (°C)	COND. µmhos/cm	DISSOLVED OXYGEN mg/L	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)
1044	0.03	2.03	.29	8.9	6.7	27.2	393	2.28	6.62	Cloudy	None
1047	.187	2.90	.29	90	6.1	27.2	401	1.62	6.12	Cloudy	None
1050	.87	3.77	.29	91	6.1	27.2	410	2.58	5.66	Cloudy	None

WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47 8" = 2.62; ; 10" = 4.10; 12" = 5.88
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016

PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; O = Other (Specify)

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION: <i>D wells</i>		SAMPLER(S) SIGNATURE(S): <i>Dance & Wells</i>		SAMPLING INITIATED AT: <i>1050</i>	SAMPLING ENDED AT: <i>1053</i>
PUMP OR TUBING DEPTH IN WELL (feet): <i>10.5</i>		TUBING MATERIAL CODE: TYGON		FIELD-FILTERED: Y <i>(N)</i>	FILTER SIZE: <i>1</i> µm
FIELD DECONTAMINATION: PUMP <i>(Y)</i> N TUBING Y <i>(N (replaced))</i>				DUPLICATE: Y <i>(N)</i>	

Remarks: Reference to the internal chain of custody for sample container and preservation information.

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)

SAMPLING EQUIPMENT CODES: **APP** = After Peristaltic Pump; **B** = Bailer; **BP** = Bladder Pump; **ESP** = Electric Submersible Pump;
 RFPP = Reverse Flow Peristaltic Pump; **SM** = Straw Method (Tubing Gravity Drain); **O** = Other (Specify)

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: $\pm 5\%$ Dissolved Oxygen: all readings $\leq 20\%$ saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or $\pm 10\%$ (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or $\pm 10\%$ (whichever is greater)

Revision Date: February 12, 2009

CHAIN OF CUSTODY RECORD

Sampler Signature:

David E Wells

Print Name:

David E Wells

Page 1 of 2

10/15/2013 12:52:49 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

7

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10-16-13</i>	<i>1123</i>	AE53509	GW	Lena Road Monitoring Well GW-8	LENAGW-8	40 ml glass; Grab	<i>2</i>	<i>✓</i>	\$25818011-CONTRACT
<i>10-16-13</i>	<i>1123</i>	AE53509	GW	Lena Road Monitoring Well GW-8	LENAGW-8	40 ml glass w/HCl; Grab	<i>3</i>	<i>✓</i>	\$2581VOCS-CONTRACT
<i>10-16-13</i>	<i>1123</i>	AE53509	GW	Lena Road Monitoring Well GW-8	LENAGW-8	250 mL HDPE w/H2SO4 pres.; Grab/Comp.	<i>1</i>	<i>C2</i>	AMM
<i>10-16-13</i>	<i>1123</i>	AE53509	GW	Lena Road Monitoring Well GW-8	LENAGW-8	500 mL HDPE unpreserved; Grab/Comp.	<i>1</i>	<i>✓</i>	TDS

Signature

2013-08-01-004

Print Name

Company

Date

Time

Relinquished By:

David E Wells

David E Wells

MCUD

10-16-13 1210

Received By:

Elizabeth Mayernick

Elizabeth Mayernick

MCUD Central Lab

10-16-13 1210

Relinquished By:

Received By:

Comments:

CHAIN OF CUSTODY RECORD

Sampler Signature: David Ewells

Print Name: DAVID EWELLS

Page 2 of 2

10/15/2013 12:52:49 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

4

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
10-16-13	1123	AE53509	GW	Lena Road Monitoring Well GW-8	LENAGW-8	250 mL HDPE unpres.; Grab/Comp.	1	✓	NO3IC
10-16-13	1123	AE53509	GW	Lena Road Monitoring Well GW-8	LENAGW-8	500 mL HDPE w/HNO3; Grab/Comp.	1	✓	\$ICPWATER ASAA TLAA
10-16-13	1123	AE53509	GW	Lena Road Monitoring Well GW-8	LENAGW-8	500 mL HDPE w/HNO3; Grab/Comp.	1	✓	HG
10-16-13	1123	AE53509	GW	Lena Road Monitoring Well GW-8	LENAGW-8	250 mL HDPE unpres.; Grab/Comp.	1	✓	CLIC

Signature	2013-08-01-004	Print Name	Company	Date	Time
Relinquished By:	<u>David Ewells</u>	<u>DAVID EWELLS</u>	<u>MCUD</u>	<u>10-16-13</u>	<u>1210</u>
Received By:	<u>Kyle</u>	<u>Elizabeth Mayernick</u>	<u>MCUS Central Lab</u>	<u>10-16-13</u>	<u>1210</u>
Relinquished By:					
Received By:					

Comments:

Form FD 9000-24

SITE NAME: **Lena Road Landfill**

SITE LOCATION: **Lat:**

/ Long:

WELL NO: **GW8**

LAB SAMPLE ID: AE 53509

DATE: 10-16-78

PURGING DATA

WELL
DIAMETER (inches): 2"

TUBING
DIAMETER (inches): 1/4"

WELL SCREEN INTERVAL DEPTH:
feet to 20.1 feet

STATIC DEPTH
TO WATER (feet): 9 5

PURGE PUMP TYPE
OR BAILER: 3116

WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY
(only fill out if applicable)

$$\left(\frac{20.1 - 9.9}{10.2} \right) \times 0.16 = 1.63 \text{ gallons}$$

EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME
(only fill out if applicable)

$$\underline{1.632} \times (0.0026 \times 35 \text{ feet}) + 0.132 = \underline{1.764} \text{ gallons}$$

Total Purge Time = Equipment Purge volume / Purge Rate : $\frac{1.76}{1.25} = 1.41$ Total Purge Time in minutes

Time to purge one (1) gallon = 7 minutes

INITIAL PUMP OR TUBING DEPTH IN WELL (feet):	17	FINAL PUMP OR TUBING DEPTH IN WELL (feet):	12	PURGING INITIATED AT:	1110	PURGING ENDED AT:	1123	TOTAL VOLUME PURGED (gallons):	3.25
---	----	---	----	--------------------------	------	----------------------	------	-----------------------------------	------

TIME	VOLUME PURGED	CUMUL. VOLUME	PURGE	DEPTH TO	pH (standard)	TEMP. (°C)	COND. µmhos/cm	DISSOLVED OXYGEN	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)
------	------------------	------------------	-------	-------------	------------------	---------------	-------------------	---------------------	---------------------	---------------------	--------------------

PURGED (gallons)	PURGED (gallons)	RATE (gpm)	WATER (feet)	units)			mg/L			
---------------------	---------------------	---------------	-----------------	--------	--	--	------	--	--	--

1117	1.75	1.15	.25	10.5	5.9	278	385	2.72	5.68	Gen	Nave
------	------	------	-----	------	-----	-----	-----	------	------	-----	------

11/28 75 250 .25 10.5 6.9 28.4 392 201 4.60 Clear Wave

1123	1.75	3.25	1.25	10.6	6.0	28.0	392	2.24	4.41	Over	None
------	------	------	------	------	-----	------	-----	------	------	------	------

[illegible][illegible]

WELL CAPACITY (Gallons Per Foot): **0.75"** = 0.02; **1"** = 0.04; **1.25"** = 0.06; **2"** = 0.16; **3"** = 0.37; **4"** = 0.65; **5"** = 1.02; **6"** = 1.47 **8"** = 2.62; **10"** = 4.10; **12"** = 5.88

PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; O = Other (Specify)

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION:	SAMPLER(S) SIGNATURE(S):	SAMPLING	SAMPLING
-----------------------------------	--------------------------	----------	----------

SAMPLER(S) SIGNATURE(S):

SAMPLING

SAMPLING

PUMP OR TUBING
DEPTH IN WELL (feet):

TUBING
MATERIAL CODE: TYGON

FIELD-FILTERED: Y (N)
Filtration Equipment Type:

FILTER SIZE: 1 μm

FIELD DECONTAMINATION: PUMP Y N TUBING Y N (replaced)

DUPLICATE: Y N

Remarks: Reference to the internal chain of custody for sample container and preservation information.

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)

SAMPLING EQUIPMENT CODES: **APP** = After Peristaltic Pump; **B** = Bailer; **BP** = Bladder Pump; **ESP** = Electric Submersible Pump;
 RFPP = Reverse Flow Peristaltic Pump; **SM** = Straw Method (Tubing Gravity Drain); **O** = Other (Specify)

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: $\pm 5\%$ Dissolved Oxygen: all readings $\leq 20\%$ saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or $\pm 10\%$ (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or $\pm 10\%$ (whichever is greater)

Revision Date: February 12, 2009

CHAIN OF CUSTODY RECORD

Sampler Signature: Paul E Wells

Print Name: DAVID E Wells

Page 1 of 2

10/15/2013 12:53:13 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

Temperature:

7

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<u>10-17-13</u>	<u>1005</u>	AE53510	GW	Lena Road Monitoring Well GW-9	LENAGW-9	40 ml glass; <u>Grab</u>	<u>2</u>	<u>1</u>	\$25818011-CONTRACT
<u>10-17-13</u>	<u>1005</u>	AE53510	GW	Lena Road Monitoring Well GW-9	LENAGW-9	40 ml glass w/HCl; <u>Grab</u>	<u>3</u>	<u>1</u>	\$2581VOCS-CONTRACT
<u>10-17-13</u>	<u>1005</u>	AE53510	GW	Lena Road Monitoring Well GW-9	LENAGW-9	250 mL HDPE w/H2SO4 pres.; <u>Grab/Comp.</u>	<u>1</u>	<u>2</u>	AMM
<u>10-17-13</u>	<u>1005</u>	AE53510	GW	Lena Road Monitoring Well GW-9	LENAGW-9	500 mL HDPE unpreserved; <u>Grab/Comp.</u>	<u>1</u>	<u>1</u>	TDS

Signature	Print Name	Company	Date	Time
Signature <u>2013-08-01-004</u>				
Relinquished By: <u>Paul E Wells</u>	<u>DAVID E Wells</u>	<u>MCUD</u>	<u>10-17-13</u>	<u>1205</u>
Received By: <u>Elizabeth Mayernich</u>	<u>Elizabeth Mayernich</u>	<u>MCUD Central Lab</u>	<u>10-17-13</u>	<u>1205</u>
Relinquished By:				
Received By:				

Comments:

CHAIN OF CUSTODY RECORD

Sampler Signature:

David E Wells

Print Name:

David E Wells

Page 2 of 2

10/15/2013 12:53:13 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

4

Temperature:

1205

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10-17-13</i>	<i>1005</i>	AE53510	GW	Lena Road Monitoring Well GW-9	LENAGW-9	250 mL HDPE unpres.; Grab/Comp.	<i>1</i>	<i>✓</i>	NO3IC
<i>10-17-13</i>	<i>1005</i>	AE53510	GW	Lena Road Monitoring Well GW-9	LENAGW-9	500 mL HDPE w/HNO3; Grab/Comp.	<i>1</i>	<i>✓</i>	\$ICPWATER ASAA TLAA
<i>10-17-13</i>	<i>1005</i>	AE53510	GW	Lena Road Monitoring Well GW-9	LENAGW-9	500 mL HDPE w/HNO3; Grab/Comp.	<i>1</i>	<i>✓</i>	HG
<i>10-17-13</i>	<i>1005</i>	AE53510	GW	Lena Road Monitoring Well GW-9	LENAGW-9	250 mL HDPE unpres.; Grab/Comp.	<i>1</i>	<i>✓</i>	CLIC

Signature	Print Name	Company	Date	Time
Relinquished By: <i>David E Wells</i>	<i>David E Wells</i>	<i>MCUD</i>	<i>10-17-13</i>	<i>1205</i>
Received By: <i>Elizabeth Mayernich</i>	<i>Elizabeth Mayernich</i>	<i>MCUD Central Lab</i>	<i>10-17-13</i>	<i>1205</i>
Relinquished By:				
Received By:				

Comments:

Form FD 9000-24
GROUNDWATER SAMPLING LOG

SITE NAME: Lena Road Landfill	SITE LOCATION: Lat:	/ Long:
WELL NO: GW9	LAB SAMPLE ID: AE 53510	DATE: 10-17-13

PURGING DATA

WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches): 1/4"	WELL SCREEN INTERVAL DEPTH: feet to 20.5 feet	STATIC DEPTH TO WATER (feet): 10.1	PURGE PUMP TYPE OR BAILER: 52346
-----------------------------------	---------------------------------------	--	---	---

WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY
(only fill out if applicable)
 $(20.5 - 10.1) \times 0.16 = 1.664$ gallons

EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME
(only fill out if applicable)
 $1.664 + (0.0026 \times 35 \text{ feet}) + 0.132 = 1.796 + 0.091 = 1.887$ gallons

Total Purge Time = Equipment Purge volume / Purge Rate: $1.887 / 0.25 = 7.548$ Total Purge Time in minutes

Time to purge one (1) gallon = **4.0** minutes

INITIAL PUMP OR TUBING DEPTH IN WELL (feet):			FINAL PUMP OR TUBING DEPTH IN WELL (feet):			PURGING INITIATED AT: 0951		PURGING ENDED AT: 1605		TOTAL VOLUME PURGED (gallons): 3.50	
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standard units)	TEMP. (°C)	COND. µmhos/cm	DISSOLVED OXYGEN mg/L	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)
0959	2.00	2.00	.25	10.6	6.2	28.4	595	3.70	6.12	Clear	None
1002	.75	2.75	.25	10.7	6.3	28.4	584	3.24	6.60	Clear	None
1005	.75	3.50	.25	10.7	6.3	28.4	579	2.96	6.08	Clear	me

WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 8" = 2.62; 10" = 4.10; 12" = 5.88
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016

PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; O = Other (Specify)

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION: Dwells		SAMPLER(S) SIGNATURE(S): <i>[Signature]</i>		SAMPLING INITIATED AT: 1005	SAMPLING ENDED AT: 1605
PUMP OR TUBING DEPTH IN WELL (feet): 11.5		TUBING MATERIAL CODE: TYGON		FIELD-FILTERED: Y <input checked="" type="checkbox"/> N <input type="checkbox"/>	FILTER SIZE: 5 µm
FIELD DECONTAMINATION: PUMP <input checked="" type="checkbox"/> N TUBING Y <input checked="" type="checkbox"/> N (replaced)				DUPLICATE: Y <input type="checkbox"/> N <input checked="" type="checkbox"/>	

Remarks: Reference to the internal chain of custody for sample container and preservation information.

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)

SAMPLING EQUIPMENT CODES: APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; RFPP = Reverse Flow Peristaltic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

Revision Date: February 12, 2009

CHAIN OF CUSTODY RECORD

Sampler Signature:

David E Wells

Print Name:

DAVID E Wells

Page 1 of 2

10/16/2013 1:48:59 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

7

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10-17-13</i>	<i>0933</i>	AE53495	GW	Lena Road Monitoring Well GW-10	LENAGW-10	40 ml glass <i>Grab</i>	<i>2</i>	<i>✓</i>	\$25818011-CONTRACT
<i>10-17-13</i>	<i>0933</i>	AE53495	GW	Lena Road Monitoring Well GW-10	LENAGW-10	40 ml glass w/HCl <i>Grab</i>	<i>3</i>	<i>✓</i>	\$2581VOCS-CONTRACT
<i>10-17-13</i>	<i>0933</i>	AE53495	GW	Lena Road Monitoring Well GW-10	LENAGW-10	250 mL HDPE w/H2SO4 pres.; <i>Grab/Comp.</i>	<i>1</i>	<i>42</i>	AMM
<i>10-17-13</i>	<i>0933</i>	AE53495	GW	Lena Road Monitoring Well GW-10	LENAGW-10	500 mL HDPE unpreserved; <i>Grab/Comp.</i>	<i>1</i>	<i>✓</i>	TDS

Signature *2013-08-01-004*

Print Name

Company

Date

Time

Relinquished By:

David E Wells

DAVID E Wells

MCUD

10-17-13

1205

Received By:

Elizabeth Mayernich

Elizabeth Mayernich

MCUD Central Lab

10-17-13

1205

Relinquished By:

Received By:

Comments:

CHAIN OF CUSTODY RECORD

Sampler Signature: _____

David E Wells

Print Name: _____

DAVID E WELLS

Page 2 of 2

10/16/2013 1:48:59 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers: _____

4

Temperature: _____

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10-17-13</i>	<i>0933</i>	AE53495	GW	Lena Road Monitoring Well GW-10	LENAGW-10	250 mL HDPE unpres.; Grab/Comp.	<i>1</i>	<i>✓</i>	NO3IC
<i>10-17-13</i>	<i>0933</i>	AE53495	GW	Lena Road Monitoring Well GW-10	LENAGW-10	500 mL HDPE w/HNO3; Grab/Comp.	<i>1</i>	<i>✓</i>	ICP/WATER ASAA TLAA
<i>10-17-13</i>	<i>0933</i>	AE53495	GW	Lena Road Monitoring Well GW-10	LENAGW-10	500 mL HDPE w/HNO3; Grab/Comp.	<i>1</i>	<i>✓</i>	HG
<i>10-17-13</i>	<i>0933</i>	AE53495	GW	Lena Road Monitoring Well GW-10	LENAGW-10	250 mL HDPE unpres.; Grab/Comp.	<i>1</i>	<i>✓</i>	CLIC

Signature *2013-08-01-004*

Print Name

Company

Date

Time

Relinquished By:

David E Wells

DAVID E WELLS

MCUD

10-17-13

1205

Received By:

Elizabeth Mayersick

Elizabeth Mayersick

MCUD Central Lab

10-17-13

1205

Relinquished By:

Received By:

Comments:

Form FD 9000-24
GROUNDWATER SAMPLING LOG

SITE NAME: Lena Road Landfill	SITE LOCATION: Lat: / Long:
WELL NO: GW10	LAB SAMPLE ID: AE 53495 DATE: 10-17-13

PURGING DATA

WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches): 1/4"	WELL SCREEN INTERVAL DEPTH: feet to 19.8 feet	STATIC DEPTH TO WATER (feet): 9.0	PURGE PUMP TYPE OR BAILER: 52346
-----------------------------------	---------------------------------------	--	--	---

WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY
(only fill out if applicable)
(19.8 - 9.0 - 10.8) x 0.16 = 1.728 gallons

EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME
(only fill out if applicable)
1.728 + (0.0026 X 35 feet) + 0.132 = 1.860 gallons

Total Purge Time = Equipment Purge volume / Purge Rate : 1.86 / 0.29 = 6.41 minutes

Time to purge one (1) gallon = 3 1/2 minutes

INITIAL PUMP OR TUBING DEPTH IN WELL (feet): <u>10.5</u>			FINAL PUMP OR TUBING DEPTH IN WELL (feet): <u>10.5</u>			PURGING INITIATED AT: <u>0920</u>		PURGING ENDED AT: <u>0933</u>		TOTAL VOLUME PURGED (gallons): <u>3.77</u>	
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standard units)	TEMP. (°C)	COND. µmhos/cm	DISSOLVED OXYGEN mg/L	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)
<u>0927</u>	<u>2.03</u>	<u>2.03</u>	<u>.29</u>	<u>9.4</u>	<u>6.6</u>	<u>27.2</u>	<u>509</u>	<u>4.41</u>	<u>3.60</u>	<u>Clear</u>	<u>None</u>
<u>0930</u>	<u>.87</u>	<u>2.90</u>	<u>.29</u>	<u>9.4</u>	<u>6.6</u>	<u>27.3</u>	<u>503</u>	<u>4.01</u>	<u>3.48</u>	<u>Clear</u>	<u>None</u>
<u>0933</u>	<u>.87</u>	<u>3.77</u>	<u>.29</u>	<u>9.5</u>	<u>6.7</u>	<u>27.4</u>	<u>495</u>	<u>3.88</u>	<u>3.40</u>	<u>Clear</u>	<u>None</u>

WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 8" = 2.62; 10" = 4.10; 12" = 5.88
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016

PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; O = Other (Specify)

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION: <u>D. Wells</u>	SAMPLER(S) SIGNATURE(S): <u>[Signature]</u>	SAMPLING INITIATED AT: <u>0933</u>	SAMPLING ENDED AT: <u>0937</u>
PUMP OR TUBING DEPTH IN WELL (feet): <u>10.5</u>	TUBING MATERIAL CODE: TYGON	FIELD-FILTERED: Y <input checked="" type="radio"/> N <input type="radio"/> FILTER SIZE: <u> </u> µm	Filtration Equipment Type: <u> </u>
FIELD DECONTAMINATION: PUMP <input checked="" type="radio"/> Y <input type="radio"/> N TUBING <input checked="" type="radio"/> Y <input type="radio"/> N (replaced)		DUPLICATE: Y <input type="radio"/> N <input checked="" type="radio"/>	

Remarks: Reference to the internal chain of custody for sample container and preservation information.

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)

SAMPLING EQUIPMENT CODES: APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; RFPP = Reverse Flow Peristaltic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)

NOTES: 1. The above does not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

Revision Date: February 12, 2009

CHAIN OF CUSTODY RECORD

Sampler Signature: _____

Print Name: _____

Page 1 of 2

10/16/2013 1:49:42 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers: _____

Temperature: _____

7

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
10-17-13	1040	AE53496	GW	Lena Road Monitoring Well GW-11	LENAGW-11	40 ml glass; Grab	2	/	\$25818011-CONTRACT
10-17-13	1040	AE53496	GW	Lena Road Monitoring Well GW-11	LENAGW-11	40 ml glass w/HCl Grab	3	/	\$2581VOCS-CONTRACT
10-17-13	1040	AE53496	GW	Lena Road Monitoring Well GW-11	LENAGW-11	250 mL HDPE w/H2SO4 pres.; Grab/Comp.	1	42	AMM
10-17-13	1040	AE53496	GW	Lena Road Monitoring Well GW-11	LENAGW-11	500 mL HDPE unpreserved; Grab/Comp.	1	/	TDS

Signature	Print Name	Company	Date	Time
Relinquished By: <i>David Ewells</i>	DAVID EWELLS	MCUD	10-17-13	1205
Received By: <i>Elizabeth Mayernick</i>	Elizabeth Mayernick	MCUD Central Lab	10-17-13	1205
Relinquished By:				
Received By:				

Comments: _____

CHAIN OF CUSTODY RECORD

Sampler Signature: _____

David E Wells

Print Name: _____

David E Wells

Page 2 of 2

10/16/2013 1:49:42 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers: _____

4

Temperature: _____

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10-17-13</i>	<i>1040</i>	AE53496	GW	Lena Road Monitoring Well GW-11	LENAGW-11	250 mL HDPE unpres. Grab/Comp.	<i>1</i>	<i>✓</i>	NO3IC
<i>10-17-13</i>	<i>1040</i>	AE53496	GW	Lena Road Monitoring Well GW-11	LENAGW-11	500 mL HDPE w/HNO3 Grab/Comp.	<i>1</i>	<i>✓</i>	\$ICPWATER ASAA TLAA
<i>10-17-13</i>	<i>1040</i>	AE53496	GW	Lena Road Monitoring Well GW-11	LENAGW-11	500 mL HDPE w/HNO3 Grab/Comp.	<i>1</i>	<i>✓</i>	HG
<i>10-17-13</i>	<i>1040</i>	AE53496	GW	Lena Road Monitoring Well GW-11	LENAGW-11	250 mL HDPE unpres. Grab/Comp.	<i>1</i>	<i>✓</i>	CLIC

Signature	Print Name	Company	Date	Time
Relinquished By: <i>David E Wells</i>	<i>DAVID E Wells</i>	<i>MCUD</i>	<i>10-17-13</i>	<i>1205</i>
Received By: <i>Elizabeth Mayernick</i>	<i>Elizabeth Mayernick</i>	<i>MCUD Central Lab</i>	<i>10-17-13</i>	<i>1205</i>
Relinquished By: _____	_____	_____	_____	_____
Received By: _____	_____	_____	_____	_____

Comments: _____

Form FD 9000-24
GROUNDWATER SAMPLING LOG

SITE NAME: Lena Road Landfill		SITE LOCATION: Lat: / Long:	
WELL NO: GW11	LAB SAMPLE ID: AE 53496	DATE: 10-17-13	

PURGING DATA

WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches): 1/4"	WELL SCREEN INTERVAL DEPTH: feet to 20.5 feet	STATIC DEPTH TO WATER (feet): 6.9	PURGE PUMP TYPE OR BAILER: 52346
-----------------------------------	---------------------------------------	--	--	---

WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY
(only fill out if applicable)
(20.5 - 6.9) = 13.6 x 0.16 = 2.176 gallons

EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME
(only fill out if applicable)
2.176 + (0.0026 X 35 feet) + 0.132 = 2.308 gallons

Total Purge Time = Equipment Purge volume / Purge Rate: **2.308 / 1.29 = 1.79** Total Purge Time in minutes

Time to purge one (1) gallon = **3 1/2** minutes

INITIAL PUMP OR TUBING DEPTH IN WELL (feet): 8			FINAL PUMP OR TUBING DEPTH IN WELL (feet): 8			PURGING INITIATED AT: 1026		PURGING ENDED AT: 1046		TOTAL VOLUME PURGED (gallons): 406	
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standard units)	TEMP. (°C)	COND. µmhos/cm	DISSOLVED OXYGEN mg/L	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)
1034	2.32	2.32	.29	7.8	6.2	26.8	394	3.31	10.8	DARK	None
1037	.87	3.19	.29	7.9	6.2	26.8	394	2.57	11.1	DARK	None
1040	.87	4.06	.29	8.0	6.2	26.8	394	2.47	10.4	DARK	None

WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 8" = 2.62; 10" = 4.10; 12" = 5.88
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016

PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; O = Other (Specify)

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION: D Wells		SAMPLER(S) SIGNATURE(S): <i>[Signature]</i>		SAMPLING INITIATED AT: 1040	SAMPLING ENDED AT: 1046
PUMP OR TUBING DEPTH IN WELL (feet): 8	TUBING MATERIAL CODE: TYGON		FIELD-FILTERED: Y <input checked="" type="checkbox"/> N <input checked="" type="checkbox"/>	FILTER SIZE: 1 µm	
FIELD DECONTAMINATION: PUMP <input checked="" type="checkbox"/> Y <input checked="" type="checkbox"/> N <input checked="" type="checkbox"/> TUBING <input checked="" type="checkbox"/> Y <input checked="" type="checkbox"/> N (replaced) <input checked="" type="checkbox"/>			DUPLICATE: Y <input checked="" type="checkbox"/> N <input checked="" type="checkbox"/>		

Remarks: Reference to the internal chain of custody for sample container and preservation information.

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)

SAMPLING EQUIPMENT CODES: APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; RFPP = Reverse Flow Peristaltic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. **STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)**

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

Revision Date: February 12, 2009

CHAIN OF CUSTODY RECORD

Sampler Signature: David Wells

Print Name: DAVID WELLS

Page 1 of 2
10/16/2013 1:50:19 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

7

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
10-17-13	1115	AE53497	GW	Lena Road Monitoring Well GW-12	LENAGW-12	40 ml glass; Grab	2	✓	\$25818011-CONTRACT
10-17-13	1115	AE53497	GW	Lena Road Monitoring Well GW-12	LENAGW-12	40 ml glass w/HCl; Grab	3	✓	\$2581VOCS-CONTRACT
10-17-13	1115	AE53497	GW	Lena Road Monitoring Well GW-12	LENAGW-12	250 mL HDPE w/H2SO4 pres.; Grab/Comp.	1	✓	AMM
10-17-13	1115	AE53497	GW	Lena Road Monitoring Well GW-12	LENAGW-12	500 mL HDPE unpreserved; Grab/Comp.	1	✓	TDS

Signature	Print Name	Company	Date	Time
Relinquished By: <u>David Wells</u>	<u>DAVID WELLS</u>	<u>MCUD</u>	<u>10-17-13</u>	<u>1205</u>
Received By: <u>Elizabeth Mayernick</u>	<u>Elizabeth Mayernick</u>	<u>MCUD Central Lab</u>	<u>10-17-13</u>	<u>1205</u>
Relinquished By:				
Received By:				

Comments:

CHAIN OF CUSTODY RECORD

Sampler Signature:

David E Wells

Print Name:

David E Wells

Page 2 of 2

10/16/2013 1:50:19 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

4

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10-17-13</i>	<i>1115</i>	AE53497	GW	Lena Road Monitoring Well GW-12	LENAGW-12	250 mL HDPE unpres.; Grab/Comp.	<i>1</i>	<i>02</i>	NO3IC
<i>10-17-13</i>	<i>1115</i>	AE53497	GW	Lena Road Monitoring Well GW-12	LENAGW-12	500 mL HDPE w/HNO3; Grab/Comp.	<i>1</i>	<i>02</i>	\$ICPWATER ASAA TLAA
<i>10-17-13</i>	<i>1115</i>	AE53497	GW	Lena Road Monitoring Well GW-12	LENAGW-12	500 mL HDPE w/HNO3; Grab/Comp.	<i>1</i>	<i>02</i>	HG
<i>10-17-13</i>	<i>1115</i>	AE53497	GW	Lena Road Monitoring Well GW-12	LENAGW-12	250 mL HDPE unpres.; Grab/Comp.	<i>1</i>	<i>02</i>	CLIC

Signature *2013-08-01-004*

Print Name

Company

Date

Time

Relinquished By:

David E Wells

DAVID E Wells

MCU ID

10-17-13

1205

Received By:

Elizabeth Mayernick

Elizabeth Mayernick

MCU Central Lab

10-17-13

1205

Relinquished By:

Received By:

Comments:

Form FD 9000-24
GROUNDWATER SAMPLING LOG

SITE NAME: Lena Road Landfill		SITE LOCATION: Lat: / Long:	
WELL NO: GW12	LAB SAMPLE ID: AE 53497	DATE: 10-17-13	

PURGING DATA

WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches): 1/4"	WELL SCREEN INTERVAL DEPTH: feet to 20.3 feet	STATIC DEPTH TO WATER (feet): 10.2	PURGE PUMP TYPE OR BAILER: 52346
-----------------------------------	---------------------------------------	--	---	---

WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY
(only fill out if applicable)
 $(20.3 - 10.2) \times 10.1 = 1.616$ gallons

EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME
(only fill out if applicable)
 $1.616 + (0.0026 \times 35 \text{ feet}) + 0.132 = 1.748$ gallons

Total Purge Time = Equipment Purge volume / Purge Rate: $1.748 / 0.25 = 6.99$ minutes

Time to purge one (1) gallon = **4** minutes

INITIAL PUMP OR TUBING DEPTH IN WELL (feet): 12		FINAL PUMP OR TUBING DEPTH IN WELL (feet): 12		PURGING INITIATED AT: 1102		PURGING ENDED AT: 1115		TOTAL VOLUME PURGED (gallons): 325			
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standard units)	TEMP. (°C)	COND. µmhos/cm	DISSOLVED OXYGEN mg/L	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)
1109	1.75	1.75	1.25	10.6	6.2	26.7	683	5.04	4.12	Clear	None
1112	.75	2.50	1.25	10.6	6.2	26.7	684	4.76	3.88	Clear	None
1115	.75	3.25	1.25	10.6	6.2	26.7	683	3.68	3.56	Clear	None

WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 8" = 2.62; 10" = 4.10; 12" = 5.88
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016

PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; O = Other (Specify)

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION: Dwells		SAMPLER(S) SIGNATURE(S): <i>David S. Wells</i>		SAMPLING INITIATED AT: 1115	SAMPLING ENDED AT: 1119
PUMP OR TUBING DEPTH IN WELL (feet): 12		TUBING MATERIAL CODE: TYGON		FIELD-FILTERED: Y <input checked="" type="checkbox"/> N <input type="checkbox"/>	FILTER SIZE: 0.45 µm
FIELD DECONTAMINATION: PUMP <input checked="" type="checkbox"/> Y <input type="checkbox"/> N		TUBING <input checked="" type="checkbox"/> Y <input type="checkbox"/> N (replaced)		DUPLICATE: Y <input type="checkbox"/> N <input checked="" type="checkbox"/>	

Remarks: Reference to the internal chain of custody for sample container and preservation information.

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)

SAMPLING EQUIPMENT CODES: APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; RFPP = Reverse Flow Peristaltic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

Revision Date: February 12, 2009

CHAIN OF CUSTODY RECORD

Sampler Signature:

David E Wells

Print Name:

DAVID E WELLS

Page 1 of 2

10/16/2013 1:50:41 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

7

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10-21-13</i>	<i>1027</i>	AE53498	GW	Lena Road Monitoring Well GW-13	LENAGW-13	40 ml glass; Grab	<i>2</i>	<i>—</i>	\$25818011-CONTRACT
<i>10-21-13</i>	<i>1027</i>	AE53498	GW	Lena Road Monitoring Well GW-13	LENAGW-13	40 ml glass w/HCl; Grab	<i>3</i>	<i>—</i>	\$2581VOCS-CONTRACT
<i>10-21-13</i>	<i>1027</i>	AE53498	GW	Lena Road Monitoring Well GW-13	LENAGW-13	250 mL HDPE w/H2SO4 pres.; Grab/Comp.	<i>1</i>	<i><2</i>	AMM
<i>10-21-13</i>	<i>1027</i>	AE53498	GW	Lena Road Monitoring Well GW-13	LENAGW-13	500 mL HDPE unpreserved; Grab/Comp.	<i>1</i>	<i>—</i>	TDS

2013-08-01-004

Signature	Print Name	Company	Date	Time
Relinquished By: <i>David E Wells</i>	<i>David E Wells</i>	<i>MCD</i>	<i>10-21-13</i>	<i>1215</i>
Received By: <i>Elizabeth Tramp</i>	<i>Elizabeth Tramp</i>	<i>MCD Central Lab</i>	<i>10-21-13</i>	<i>1215</i>
Relinquished By:				
Received By:				

Comments:

CHAIN OF CUSTODY RECORD

Page 2 of 2

Sampler Signature:

James E. Lewis

Print Name:

DAVID E Wells

10/16/2013 1:50:41 PM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

4

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10-21-13</i>	<i>1027</i>	AE53498	GW	Lena Road Monitoring Well GW-13	LENAGW-13	250 mL HDPE unpres.; Grab/Comp.	<i>1</i>	<i>1</i>	NO3IC
<i>10-21-13</i>	<i>1027</i>	AE53498	GW	Lena Road Monitoring Well GW-13	LENAGW-13	500 mL HDPE w/HNO3; Grab/Comp.	<i>1</i>	<i>2</i>	\$ICPWATER ASAA TLAA
<i>10-21-13</i>	<i>1027</i>	AE53498	GW	Lena Road Monitoring Well GW-13	LENAGW-13	500 mL HDPE w/HNO3; Grab/Comp.	<i>1</i>	<i>2</i>	HG
<i>10-21-13</i>	<i>1027</i>	AE53498	GW	Lena Road Monitoring Well GW-13	LENAGW-13	250 mL HDPE unpres.; Grab/Comp.	<i>1</i>	<i>1</i>	CLIC

2013-08-01-004

Signature	Print Name	Company	Date	Time
Relinquished By: <i>James E. Lewis</i>	<i>DAVID E Wells</i>	<i>MCUT</i>	<i>10-21-13</i>	<i>1215</i>
Received By: <i>Elizabeth Tromp</i>	<i>Elizabeth Tromp</i>	<i>MCUT Central Lab</i>	<i>10-21-13</i>	<i>1215</i>
Relinquished By:				
Received By:				

Comments:

no
17

Form FD 9000-24
GROUNDWATER SAMPLING LOG

SITE NAME: Lena Road Landfill		SITE LOCATION: Lat:		/ Long:	
WELL NO: GW13		LAB SAMPLE ID: AE 53498		DATE: 10-21-13	

PURGING DATA

WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches): 1/4"	WELL SCREEN INTERVAL DEPTH: feet to 20.3 feet	STATIC DEPTH TO WATER (feet): 9.9	PURGE PUMP TYPE OR BAILER: 52346
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WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY
(only fill out if applicable)
 $(20.3 - 9.9) \times 10.4 \times 0.16 = 1.664$ gallons

EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME
(only fill out if applicable)
 $1.664 + (0.0026 \times 35 \text{ feet}) + 0.132 = 1.887$ gallons

Total Purge Time = Equipment Purge volume / Purge Rate : $1.887 / 0.29 = 6.5$ Total Purge Time in minutes

Time to purge one (1) gallon = $3\frac{1}{2}$ minutes

INITIAL PUMP OR TUBING DEPTH IN WELL (feet): 12			FINAL PUMP OR TUBING DEPTH IN WELL (feet): 12			PURGING INITIATED AT: 1015		PURGING ENDED AT: 1027		TOTAL VOLUME PURGED (gallons): 348	
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standard units)	TEMP. (°C)	COND. µmhos/cm	DISSOLVED OXYGEN mg/L	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)
1021	1.74	1.74	.29	10.9	6.5	26.7	1080	3.34	2.68	Clear	None
1024	.87	2.61	.29	11.0	6.5	26.6	1080	2.54	2.44	Clear	None
1027	.87	3.48	.29	11.0	6.5	26.6	1070	2.24	2.36		

WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 8" = 2.62; 10" = 4.10; 12" = 5.88
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016

PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; O = Other (Specify)

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION: D Wells		SAMPLER(S) SIGNATURE(S): <i>David E Wells</i>		SAMPLING INITIATED AT: 1027	SAMPLING ENDED AT: 1030
PUMP OR TUBING DEPTH IN WELL (feet): 12		TUBING MATERIAL CODE: TYGON		FIELD-FILTERED: Y <input checked="" type="radio"/> N <input type="radio"/>	FILTER SIZE: 7 µm
FIELD DECONTAMINATION: PUMP <input checked="" type="radio"/> Y <input type="radio"/> N		TUBING <input checked="" type="radio"/> Y <input type="radio"/> N (replaced)		DUPLICATE: Y <input type="radio"/> N <input checked="" type="radio"/>	

Remarks: Reference to the internal chain of custody for sample container and preservation information.

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)

SAMPLING EQUIPMENT CODES: APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; RFPP = Reverse Flow Peristaltic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: $\pm 5\%$ Dissolved Oxygen: all readings $\leq 20\%$ saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or $\pm 10\%$ (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or $\pm 10\%$ (whichever is greater)

Revision Date: February 12, 2009

CHAIN OF CUSTODY RECORD

Sampler Signature:

David E Wells

Print Name:

David E Wells

Page 1 of 2

10/18/2013 9:54:55 AM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

7

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10-21-13</i>	<i>1054</i>	AE53499	GW	Lena Road Monitoring Well GW-14	LENAGW-14	40 ml glass; Grab	<i>2</i>	<input checked="" type="checkbox"/>	\$25818011-CONTRACT
<i>10-21-13</i>	<i>1054</i>	AE53499	GW	Lena Road Monitoring Well GW-14	LENAGW-14	40 ml glass w/HCl; Grab	<i>3</i>	<input checked="" type="checkbox"/>	\$2581VOCS-CONTRACT
<i>10-21-13</i>	<i>1054</i>	AE53499	GW	Lena Road Monitoring Well GW-14	LENAGW-14	250 mL HDPE w/H2SO4 pres.; Grab/Comp.	<i>1</i>	<i>42</i>	AMM
<i>10-21-13</i>	<i>1054</i>	AE53499	GW	Lena Road Monitoring Well GW-14	LENAGW-14	500 mL HDPE unpreserved; Grab/Comp.	<i>1</i>	<i>1</i>	TDS

2013-08-01-004

Signature	Print Name	Company	Date	Time
Relinquished By: <i>David E Wells</i>	<i>David E Wells</i>	<i>MCUD</i>	<i>10-21-13</i>	<i>1215</i>
Received By: <i>Elizabeth Tramp</i>	<i>Elizabeth Tramp</i>	<i>MCUD Central Lab</i>	<i>10-21-13</i>	<i>1213</i>
Relinquished By:				
Received By:				

Comments:

CHAIN OF CUSTODY RECORD

Sampler Signature: David E Wells

Print Name: DAVID E Wells

Page 2 of 2
10/18/2013 9:54:55 AM

Manatee County Utilities Central Laboratory 4751 66th Street West Bradenton, FL 34210	Phone: 941-792-8811, Ext. 5285 Fax: 941-795-3477 Contact: Kayse Hasiak-Solan	Total Number of Containers: <u>4</u>	Temperature: <u>3</u>
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Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<u>10-21-13</u>	<u>1054</u>	AE53499	GW	Lena Road Monitoring Well GW-14	LENAGW-14	250 mL HDPE unpres.; Grab/Comp.	<u>1</u>	<u>1</u>	NO3IC
<u>10-21-13</u>	<u>1054</u>	AE53499	GW	Lena Road Monitoring Well GW-14	LENAGW-14	500 mL HDPE w/HNO3; Grab/Comp.	<u>1</u>	<u>C2</u>	\$ICPWATER ASAA TLAA
<u>10-21-13</u>	<u>1054</u>	AE53499	GW	Lena Road Monitoring Well GW-14	LENAGW-14	500 mL HDPE w/HNO3; Grab/Comp.	<u>1</u>	<u>C2</u>	HG
<u>10-21-13</u>	<u>1054</u>	AE53499	GW	Lena Road Monitoring Well GW-14	LENAGW-14	250 mL HDPE unpres.; Grab/Comp.	<u>1</u>	<u>1</u>	CLIC

2013-08-01-004

Signature	Print Name	Company	Date	Time
Relinquished By: <u>David E Wells</u>	<u>DAVID E WELLS</u>	<u>MCU17</u>	<u>10-21-13</u>	<u>1215</u>
Received By: <u>Elizabeth Trapp</u>	<u>Elizabeth Trapp</u>	<u>MCUD Central Lab</u>	<u>10-21-13</u>	<u>1215</u>
Relinquished By:				
Received By:				

Comments: _____

Form FD 9000-24
GROUNDWATER SAMPLING LOG

SITE NAME: Lena Road Landfill		SITE LOCATION: Lat:		/ Long:	
WELL NO: GW14		LAB SAMPLE ID: AE 60491		DATE: 10-21-13	

PURGING DATA

WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches): 1/4"	WELL SCREEN INTERVAL DEPTH: feet to 20.1 feet	STATIC DEPTH TO WATER (feet): 6.4	PURGE PUMP TYPE OR BAILER: 52346
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WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY
(only fill out if applicable)

(20.1 - 13.7) x 0.16 = 2.192 gallons

EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME
(only fill out if applicable)

2.192 + (0.0026 X 35 feet) + 0.132 = 2.529 gallons
10-22-13

Total Purge Time = Equipment Purge volume / Purge Rate : $\frac{2.321}{0.191} = 12.19$ Total Purge Time in minutes

Time to purge one (1) gallon = 319 minutes

INITIAL PUMP OR TUBING DEPTH IN WELL (feet): 9	FINAL PUMP OR TUBING DEPTH IN WELL (feet): 9	PURGING INITIATED AT: 1040	PURGING ENDED AT: 1054	TOTAL VOLUME PURGED (gallons): 434
---	---	-------------------------------	---------------------------	---------------------------------------

[illegible]

WELL CAPACITY (Gallons Per Foot): **0.75"** = 0.02; **1"** = 0.04; **1.25"** = 0.06; **2"** = 0.16; **3"** = 0.37; **4"** = 0.65; **5"** = 1.02; **6"** = 1.47 **8"** = 2.62; ; **10"** = 4.10; **12"** = 5.88
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): **1/8"** = 0.0006; **3/16"** = 0.0014; **1/4"** = 0.0026; **5/16"** = 0.004; **3/8"** = 0.006; **1/2"** = 0.010; **5/8"** = 0.016

PURGING EQUIPMENT CODES: **B** = Bailer; **BP** = Bladder Pump; **ESP** = Electric Submersible Pump; **PP** = Peristaltic Pump; **O** = Other (Specify)

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION: <i>Dwells</i>		SAMPLER(S) SIGNATURE(S): <i>James E. Hill</i>		SAMPLING INITIATED AT: <i>1054</i>	SAMPLING ENDED AT: <i>1059</i>
PUMP OR TUBING DEPTH IN WELL (feet): <i>9</i>		TUBING MATERIAL CODE: TYGON		FIELD-FILTERED: Y <input checked="" type="radio"/> N <input checked="" type="radio"/> Filtration Equipment Type:	FILTER SIZE: <i>100</i>
FIELD DECONTAMINATION: PUMP <input checked="" type="radio"/> N <input type="radio"/> TUBING <input checked="" type="radio"/> Y <input checked="" type="radio"/> N (replaced)				DUPLICATE: Y <input checked="" type="radio"/> N <input checked="" type="radio"/>	

Remarks: Reference to the internal chain of custody for sample container and preservation information.

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)

SAMPLING EQUIPMENT CODES: APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; RFPP = Reverse Flow Peristaltic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: $\pm 5\%$ Dissolved Oxygen: all readings $\leq 20\%$ saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or $\pm 10\%$ (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or $\pm 10\%$ (whichever is greater)

Revision Date: February 12, 2009

CHAIN OF CUSTODY RECORD

Sampler Signature: David E. Wells

Print Name: DAVID E. WELLS

Page 1 of 2
10/18/2013 9:55:34 AM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

Temperature:

7

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
10-21-13	1121	AE53500	GW	Lena Road Monitoring Well GW-15	LENAGW-15	40 ml glass; Grab	2	<input checked="" type="checkbox"/>	\$25818011-CONTRACT
10-21-13	1121	AE53500	GW	Lena Road Monitoring Well GW-15	LENAGW-15	40 ml glass w/HCl; Grab	3	<input checked="" type="checkbox"/>	\$2581VOCS-CONTRACT
10-21-13	1121	AE53500	GW	Lena Road Monitoring Well GW-15	LENAGW-15	250 mL HDPE w/H2SO4 pres.; Grab/Comp.	1	<input checked="" type="checkbox"/>	AMM
10-21-13	1121	AE53500	GW	Lena Road Monitoring Well GW-15	LENAGW-15	500 mL HDPE unpreserved; Grab/Comp.	1	<input checked="" type="checkbox"/>	TDS

2013-08-01-004

Signature	Print Name	Company	Date	Time
Relinquished By: <u>David E. Wells</u>	<u>DAVID E. WELLS</u>	<u>MCUD</u>	<u>10-21-13</u>	<u>1215</u>
Received By: <u>Elizabeth Trapp</u>	<u>Elizabeth Trapp</u>	<u>MCUD Central Lab</u>	<u>10-21-13</u>	<u>1215</u>
Relinquished By:				
Received By:				

Comments:

CHAIN OF CUSTODY RECORD

Sampler Signature:

David E Wells

Print Name:

DAVID EWELLS

Page 2 of 2

10/18/2013 9:55:34 AM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

4

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10-21-13</i>	<i>1121</i>	AE53500	GW	Lena Road Monitoring Well GW-15	LENAGW-15	250 mL HDPE unpres.; Grab/Comp.	<i>1</i>	<i>✓</i>	NO3IC
<i>10-21-13</i>	<i>1121</i>	AE53500	GW	Lena Road Monitoring Well GW-15	LENAGW-15	500 mL HDPE w/HNO3; Grab/Comp.	<i>1</i>	<i>C2</i>	SICPWATER ASAA TLAA
<i>10-21-13</i>	<i>1121</i>	AE53500	GW	Lena Road Monitoring Well GW-15	LENAGW-15	500 mL HDPE w/HNO3; Grab/Comp.	<i>1</i>	<i>C2</i>	HG
<i>10-21-13</i>	<i>1121</i>	AE53500	GW	Lena Road Monitoring Well GW-15	LENAGW-15	250 mL HDPE unpres.; Grab/Comp.	<i>1</i>	<i>✓</i>	CLIC

2013-08-01-004

Signature	Print Name	Company	Date	Time
Relinquished By: <i>David E Wells</i>	<i>DAVID EWELLS</i>	<i>MCUD</i>	<i>10-21-13</i>	<i>1215</i>
Received By: <i>Elizabeth Tramp</i>	<i>Elizabeth Tramp</i>	<i>MCUD Central Lab</i>	<i>10-21-13</i>	<i>1215</i>
Relinquished By:				
Received By:				

Comments:

GROUNDWATER SAMPLING LOG

SITE NAME: Lena Road Landfill		SITE LOCATION: Lat:		/ Long:	
WELL NO: GW15		LAB SAMPLE ID: AE 53500		DATE: 10-21-13	

PURGING DATA

WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches): 1/4"	WELL SCREEN INTERVAL DEPTH: feet to 20.1 feet	STATIC DEPTH TO WATER (feet): 7.8	PURGE PUMP TYPE OR BAILER:
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WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY
(only fill out if applicable)

(20.175 - 12.3) x 0.16 = 1.968 gallons

EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME
(only fill out if applicable)

1.965 + (0.0026 X 35 feet) + 0.132 = 2.191 DW
gallons
10-22-21

Total Purge Time = Equipment Purge volume / Purge Rate : $\frac{2.10}{.29} = 7.24$ Total Purge Time in minutes

Time to purge one (1) gallon = 3.12 minutes

INITIAL PUMP OR TUBING DEPTH IN WELL (feet): 9.5	FINAL PUMP OR TUBING DEPTH IN WELL (feet): 9.5	PURGING INITIATED AT: 1107	PURGING ENDED AT:	TOTAL VOLUME PURGED (gallons):
--	--	----------------------------	-------------------	--------------------------------

[illegible]

WELL CAPACITY (Gallons Per Foot): **0.75"** = 0.02; **1"** = 0.04; **1.25"** = 0.06; **2"** = 0.16; **3"** = 0.37; **4"** = 0.65; **5"** = 1.02; **6"** = 1.47 **8"** = 2.62; **10"** = 4.10; **12"** = 5.88
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): **1/8"** = 0.0006; **3/16"** = 0.0014; **1/4"** = 0.0026; **5/16"** = 0.004; **3/8"** = 0.006; **1/2"** = 0.010; **5/8"** = 0.016

PURGING EQUIPMENT CODES: **B** = Bailer; **BP** = Bladder Pump; **ESP** = Electric Submersible Pump; **PP** = Peristaltic Pump; **O** = Other (Specify)

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION: <i>D Wells</i>		SAMPLER(S) SIGNATURE(S): <i>David Wells</i>		SAMPLING INITIATED AT: <i>11/21</i>		SAMPLING ENDED AT: <i>11/21</i>	
PUMP OR TUBING DEPTH IN WELL (feet): <i>9.5</i>		TUBING MATERIAL CODE: TYGON		FIELD-FILTERED: Y <i>N</i> Filtration Equipment Type:		FILTER SIZE: <i>1</i> μ m	
FIELD DECONTAMINATION: PUMP <i>Y</i> <i>N</i> TUBING <i>Y</i> <i>N (replaced)</i>				DUPLICATE: Y <i>N</i>			

Remarks: Reference to the internal chain of custody for sample container and preservation information.

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)

SAMPLING EQUIPMENT CODES: **APP** = After Peristaltic Pump; **B** = Bailer; **BP** = Bladder Pump; **ESP** = Electric Submersible Pump;
 RFPP = Reverse Flow Peristaltic Pump; **SM** = Straw Method (Tubing Gravity Drain); **O** = Other (Specify)

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: $\pm 5\%$ Dissolved Oxygen: all readings $\leq 20\%$ saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or $\pm 10\%$ (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or $\pm 10\%$ (whichever is greater)

Revision Date: February 12, 2009

CHAIN OF CUSTODY RECORD

Sampler Signature: David E Wells

Print Name: David E Wells

Page 1 of 2
10/18/2013 9:55:53 AM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

7

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<u>10-22-13</u>	<u>0927</u>	AE53501	GW	Lena Road Monitoring Well GW-16	LENAGW-16	40 ml glass; Grab	<u>2</u>	<u>✓</u>	\$25818011-CONTRACT
<u>10-22-13</u>	<u>0927</u>	AE53501	GW	Lena Road Monitoring Well GW-16	LENAGW-16	40 ml glass w/HCl; Grab	<u>3</u>	<u>✓</u>	\$2581VOCS-CONTRACT
<u>10-22-13</u>	<u>0927</u>	AE53501	GW	Lena Road Monitoring Well GW-16	LENAGW-16	250 mL HDPE w/H2SO4 pres.; Grab/Comp.	<u>1</u>	<u>✓</u>	AMM
<u>10-22-13</u>	<u>0927</u>	AE53501	GW	Lena Road Monitoring Well GW-16	LENAGW-16	500 mL HDPE unpreserved; Grab/Comp.	<u>1</u>	<u>✓</u>	TDS

2013-08-01-004

Signature	Print Name	Company	Date	Time
Relinquished By: <u>David E Wells</u>	<u>DAVID E Wells</u>	<u>MCUD</u>	<u>10-22-13</u>	<u>1155</u>
Received By: <u>Elizabeth Trapp</u>	<u>Elizabeth Trapp</u>	<u>MCUD Central Lab</u>	<u>10-22-13</u>	<u>1155</u>
Relinquished By:				
Received By:				

Comments:

CHAIN OF CUSTODY RECORD

Sampler Signature: *David E Wells*

Print Name: DAVID E Wells

Page 2 of 2
10/18/2013 9:55:53 AM

Manatee County Utilities Central Laboratory 4751 66th Street West Bradenton, FL 34210	Phone: 941-792-8811, Ext. 5285 Fax: 941-795-3477 Contact: Kayse Hasiak-Solan	Total Number of Containers: <u>4</u>	Temperature: <u>3</u>
--	--	---	--------------------------

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
10-22-13	0927	AE53501	GW	Lena Road Monitoring Well GW-16	LENAGW-16	250 mL HDPE unpres., Grab/Comp.	1	✓	NO3IC
10-22-13	0927	AE53501	GW	Lena Road Monitoring Well GW-16	LENAGW-16	500 mL HDPE w/HNO3, Grab/Comp.	1	C2	\$ICPWATER ASAA TLAA
10-22-13	0927	AE53501	GW	Lena Road Monitoring Well GW-16	LENAGW-16	500 mL HDPE w/HNO3, Grab/Comp.	1	C2	HG
10-22-13	0927	AE53501	GW	Lena Road Monitoring Well GW-16	LENAGW-16	250 mL HDPE unpres., Grab/Comp.	1	✓	CLIC

2013-08-01-004

Signature	Print Name	Company	Date	Time
Relinquished By: <i>David E Wells</i>	DAVID E Wells	MCUD	10-22-13	1155
Received By: <i>Elizabeth Tramp</i>	Elizabeth Tramp	MCUD Central Lab	10-22-13	1155
Relinquished By:				
Received By:				

Comments: _____

Form FD 9000-24
GROUNDWATER SAMPLING LOG

SITE NAME: Lena Road Landfill		SITE LOCATION: Lat:		/ Long:	
WELL NO: GW16		LAB SAMPLE ID: AE 53501		DATE: 10-22-13	

PURGING DATA

WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches): 1/4"	WELL SCREEN INTERVAL DEPTH: feet to 19.9 feet	STATIC DEPTH TO WATER (feet): 8.4	PURGE PUMP TYPE OR BAILER: 52346
-------------------------------	-----------------------------------	--	--------------------------------------	-------------------------------------

WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY
(only fill out if applicable)

$(19.9 - 8.4 - 11.5) \times 0.16 = 1.84$ gallons

EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME
(only fill out if applicable)

1.84 + (0.0026 X 35 feet) + 0.132 = 1.972 2.063 gallons

Total Purge Time = Equipment Purge volume / Purge Rate : $\frac{7.992}{100} = 0.07992$ Total Purge Time in minutes

Time to purge one (1) gallon = 9 minutes

INITIAL PUMP OR TUBING DEPTH IN WELL (feet): 10			FINAL PUMP OR TUBING DEPTH IN WELL (feet): 10			PURGING INITIATED AT: 0913		PURGING ENDED AT: 0927		TOTAL VOLUME PURGED (gallons): 350	
TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standard units)	TEMP. (°C)	COND. µmhos/cm	DISSOLVED OXYGEN mg/L	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)
0921	2.00	2.00	.25	9.0	6.4	26.1	605	4.13	3.12	Clear	None
0924	.75	2.75	.25	9.0	6.4	26.1	608	4.15	3.54	Clear	None
0927	.75	3.50	.25	9.1	6.3	26.1	609	3.81	3.76	Clear	None
WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47 8" = 2.62; ; 10" = 4.10; 12" = 5.88 TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016											
PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; O = Other (Specify)											

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION: D E Wells		SAMPLER(S) SIGNATURE(S): <i>[Signature]</i>		SAMPLING INITIATED AT: 0927	SAMPLING ENDED AT: 0931
PUMP OR TUBING DEPTH IN WELL (feet): 10		TUBING MATERIAL CODE: TYGON		FIELD-FILTERED: Y N Filtration Equipment Type:	FILTER SIZE: 7 µm
FIELD DECONTAMINATION: PUMP Y N TUBING Y N (replaced)				DUPLICATE: Y N	

Remarks: Reference to the internal chain of custody for sample container and preservation information.

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)

SAMPLING EQUIPMENT CODES: **APP** = After Peristaltic Pump; **B** = Bailer; **BP** = Bladder Pump; **ESP** = Electric Submersible Pump;
RFPP = Reverse Flow Peristaltic Pump; **SM** = Straw Method (Tubing Gravity Drain); **O** = Other (Specify)

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: $\pm 5\%$ Dissolved Oxygen: all readings $\leq 20\%$ saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or $\pm 10\%$ (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or $\pm 10\%$ (whichever is greater)

Revision Date: February 12, 2009

CHAIN OF CUSTODY RECORD

Sampler Signature:

David Ewells

Print Name:

DAVID EWELLS

Page 1 of 2

10/18/2013 9:56:14 AM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

7

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
<i>10-22-13</i>	<i>0956</i>	AE53502	GW	Lena Road Monitoring Well GW-17	LENAGW-17	40 ml glass, Grab	<i>2</i>	<i>/</i>	\$25818011-CONTRACT
<i>10-22-13</i>	<i>0956</i>	AE53502	GW	Lena Road Monitoring Well GW-17	LENAGW-17	40 ml glass w/HCl; Grab	<i>3</i>	<i>/</i>	\$2581VOCS-CONTRACT
<i>10-22-13</i>	<i>0956</i>	AE53502	GW	Lena Road Monitoring Well GW-17	LENAGW-17	250 mL HDPE w/H2SO4 pres.; Grab/Comp.	<i>1</i>	<i>42</i>	AMM
<i>10-22-13</i>	<i>0956</i>	AE53502	GW	Lena Road Monitoring Well GW-17	LENAGW-17	500 mL HDPE unpreserved; Grab/Comp.	<i>1</i>	<i>/</i>	TDS

2013-08-01-004

Signature	Print Name	Company	Date	Time
Relinquished By: <i>David Ewells</i>	<i>DAVID EWELLS</i>	<i>MCUD</i>	<i>10-22-13</i>	<i>1155</i>
Received By: <i>Elizabeth Tromp</i>	<i>Elizabeth Tromp</i>	<i>MCUD Central Lab</i>	<i>10-22-13</i>	<i>1155</i>
Relinquished By:				
Received By:				

Comments:

CHAIN OF CUSTODY RECORD

Sampler Signature: David E Wells

Print Name: David E Wells

Page 2 of 2

10/18/2013 9:56:14 AM

Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

Phone: 941-792-8811, Ext. 5285
Fax: 941-795-3477
Contact: Kayse Hasiak-Solan

Total Number of Containers:

4

Temperature:

3

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysis
10-22-13	0956	AE53502	GW	Lena Road Monitoring Well GW-17	LENAGW-17	250 mL HDPE unpres.; Grab/Comp.	1	✓	NO3IC
10-22-13	0956	AE53502	GW	Lena Road Monitoring Well GW-17	LENAGW-17	500 mL HDPE w/HNO3; Grab/Comp.	1	✓	\$ICPWATER ASAA TLAA
10-22-13	0956	AE53502	GW	Lena Road Monitoring Well GW-17	LENAGW-17	500 mL HDPE w/HNO3; Grab/Comp.	1	✓	HG
10-22-13	0956	AE53502	GW	Lena Road Monitoring Well GW-17	LENAGW-17	250 mL HDPE unpres.; Grab/Comp.	1	✓	CLIC

2013-08-01-004

Signature	Print Name	Company	Date	Time
Relinquished By: <u>David E Wells</u>	<u>DAVID E Wells</u>	<u>MCUD</u>	<u>10-22-13</u>	<u>1153</u>
Received By: <u>Elizabeth Tromp</u>	<u>Elizabeth Tromp</u>	<u>MCUD Central Lab</u>	<u>10-22-13</u>	<u>1155</u>
Relinquished By:				
Received By:				

Comments:

Form FD 9000-24
GROUNDWATER SAMPLING LOG

SITE NAME: Lena Road Landfill		SITE LOCATION: Lat: / Long:	
WELL NO: GW17	LAB SAMPLE ID: AE 5350 2	DATE: 10-22-13	

PURGING DATA

WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches): 1/4"	WELL SCREEN INTERVAL DEPTH: feet to 20.8 feet	STATIC DEPTH TO WATER (feet): 8.1	PURGE PUMP TYPE OR BAILER: 52346
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WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY
(only fill out if applicable)

DW 10-22-13

$$\left(\frac{20.8 - 8.1}{12.7} \right) \times 0.16 = \frac{2.032}{2.255} \text{ gallons}$$

EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME
(only fill out if applicable)

DW 10-22-13

$$2.032 + (0.0026 \times 35 \text{ feet}) + 0.132 = \frac{2.164}{2.255} \text{ gallons}$$

Total Purge Time = Equipment Purge volume / Purge Rate: $\frac{2.164}{0.29} = 7.46 \text{ min}$ Total Purge Time in minutes

Time to purge one (1) gallon = $3\frac{1}{2}$ minutes

INITIAL PUMP OR TUBING DEPTH IN WELL (feet): 10	FINAL PUMP OR TUBING DEPTH IN WELL (feet): 10	PURGING INITIATED AT: 0945	PURGING ENDED AT: 0956	TOTAL VOLUME PURGED (gallons): 4.06
--	--	-----------------------------------	-------------------------------	--

TIME	VOLUME PURGED (gallons)	CUMUL. VOLUME PURGED (gallons)	PURGE RATE (gpm)	DEPTH TO WATER (feet)	pH (standard units)	TEMP. (°C)	COND. µmhos/cm	DISSOLVED OXYGEN mg/L	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)
0953	2.32	2.32	.29	8.5	5.8	26.4	418	2.72	4.65	Clear	None
0956	.87	3.19	.29	8.5	5.7	26.4	367	2.70	3.72	Clear	None
0956	.84	4.06	.29	8.5	5.7	26.4	354	2.60	4.08	Clear	None

WELL CAPACITY (Gallons Per Foot): 0.75" = 0.02; 1" = 0.04; 1.25" = 0.06; 2" = 0.16; 3" = 0.37; 4" = 0.65; 5" = 1.02; 6" = 1.47; 8" = 2.62; 10" = 4.10; 12" = 5.88
TUBING INSIDE DIA. CAPACITY (Gal./Ft.): 1/8" = 0.0006; 3/16" = 0.0014; 1/4" = 0.0026; 5/16" = 0.004; 3/8" = 0.006; 1/2" = 0.010; 5/8" = 0.016

PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; O = Other (Specify)

SAMPLING DATA

SAMPLED BY (PRINT) / AFFILIATION: DW 10-22-13		SAMPLER(S) SIGNATURE(S): <i>[Signature]</i>		SAMPLING INITIATED AT: 0956	SAMPLING ENDED AT: 1000
PUMP OR TUBING DEPTH IN WELL (feet): 10		TUBING MATERIAL CODE: TYGON		FIELD-FILTERED: Y <input checked="" type="checkbox"/> N <input type="checkbox"/>	FILTER SIZE: 1 µm
FIELD DECONTAMINATION: PUMP <input checked="" type="checkbox"/> N TUBING Y <input checked="" type="checkbox"/> N (replaced)				DUPLICATE: Y <input type="checkbox"/> N <input checked="" type="checkbox"/>	

Remarks: Reference to the internal chain of custody for sample container and preservation information.

MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)

SAMPLING EQUIPMENT CODES: APP = After Peristaltic Pump; B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; RFPP = Reverse Flow Peristaltic Pump; SM = Straw Method (Tubing Gravity Drain); O = Other (Specify)

NOTES: 1. The above do not constitute all of the information required by Chapter 62-160, F.A.C.

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3)

pH: ± 0.2 units Temperature: ± 0.2 °C Specific Conductance: ± 5% Dissolved Oxygen: all readings ≤ 20% saturation (see Table FS 2200-2); optionally, ± 0.2 mg/L or ± 10% (whichever is greater) Turbidity: all readings ≤ 20 NTU; optionally ± 5 NTU or ± 10% (whichever is greater)

Revision Date: February 12, 2009

October 31, 2013

Ms. Kayse Hasiak
Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

RE: Project: Lena Rd County LF
Pace Project No.: 35112556

Dear Ms. Hasiak:

Enclosed are the analytical results for sample(s) received by the laboratory on October 18, 2013. The results relate only to the samples included in this report. Results reported herein conform to the most current TNI standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,



Joe Vondrick

joe.vondrick@pacelabs.com
Project Manager

Enclosures

cc: Ms. Rose Cruz, Manatee County Utilities
Ms. Elizabeth Mayernick, Manatee County Utilities



REPORT OF LABORATORY ANALYSIS

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without the written consent of Pace Analytical Services, Inc..

CERTIFICATIONS

Project: Lena Rd County LF

Pace Project No.: 35112556

Ormond Beach Certification IDs

8 East Tower Circle, Ormond Beach, FL 32174
Alabama Certification #: 41320
Arizona Certification #: AZ0735
Colorado Certification: FL NELAC Reciprocity
Connecticut Certification #: PH-0216
Delaware Health and Social Services
Florida Certification #: E83079
Georgia Certification #: 955
Guam Certification: FL NELAC Reciprocity
Hawaii Certification: FL NELAC Reciprocity
Illinois Certification #: 200068
Indiana Certification: FL NELAC Reciprocity
Kansas Certification #: E-10383
Kentucky Certification #: 90050
Louisiana Certification #: FL NELAC Reciprocity
Louisiana Environmental Certificate #: 05007
Maine Certification #: FL01264
Maryland Department of the Environment
Massachusetts Certification #: M-FL1264
Michigan Certification #: 9911
Mississippi Certification: FL NELAC Reciprocity

Missouri Certification #: 236
Montana Certification #: Cert 0074
Nevada Certification: FL NELAC Reciprocity
New Hampshire Certification #: 2958
New Jersey Certification #: FL765
New York Certification #: 11608
North Carolina Environmental Certificate #: 667
North Carolina Certification #: 12710
Pennsylvania Certification #: 68-00547
Puerto Rico Certification #: FL01264
South Carolina Department of Health and Environmental Control
Tennessee Certification #: TN02974
Texas Certification: FL NELAC Reciprocity
US Virgin Islands Certification: FL NELAC Reciprocity
Virginia Environmental Certification #: 460165
Washington Certification #: C955
West Virginia Certification #: 9962C
Wisconsin Certification #: 399079670
Wyoming (EPA Region 8): FL NELAC Reciprocity

REPORT OF LABORATORY ANALYSIS

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SAMPLE SUMMARY

Project: Lena Rd County LF

Pace Project No.: 35112556

Lab ID	Sample ID	Matrix	Date Collected	Date Received
35112556001	GW-12	Water	10/17/13 11:15	10/18/13 03:20
35112556002	GW-11	Water	10/17/13 10:40	10/18/13 03:20
35112556003	GW-10	Water	10/17/13 09:33	10/18/13 03:20
35112556004	GW-9	Water	10/17/13 10:05	10/18/13 03:20
35112556005	Trip blank 10/17/13	Water	10/17/13 08:00	10/18/13 03:20
35112556006	GW-1	Water	10/15/13 09:38	10/18/13 03:20
35112556007	GW-2	Water	10/15/13 10:11	10/18/13 03:20
35112556008	GW-3	Water	10/15/13 10:46	10/18/13 03:20
35112556009	GW-4	Water	10/15/13 11:14	10/18/13 03:20
35112556010	Trip blank 10/15/13	Water	10/15/13 08:00	10/18/13 03:20
35112556011	GW-5	Water	10/16/13 09:54	10/18/13 03:20
35112556012	GW-6	Water	10/16/13 10:24	10/18/13 03:20
35112556013	GW-7	Water	10/16/13 10:50	10/18/13 03:20
35112556014	GW-8	Water	10/16/13 11:23	10/18/13 03:20
35112556015	Trip blank 10/16/13	Water	10/16/13 08:00	10/18/13 03:20

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SAMPLE ANALYTE COUNT

Project: Lena Rd County LF

Pace Project No.: 35112556

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
35112556001	GW-12	EPA 8011	IRL	2	PASI-O
		EPA 8260	SK	48	PASI-O
35112556002	GW-11	EPA 8011	IRL	2	PASI-O
		EPA 8260	SK	48	PASI-O
35112556003	GW-10	EPA 8011	IRL	2	PASI-O
		EPA 8260	SK	48	PASI-O
35112556004	GW-9	EPA 8011	IRL	2	PASI-O
		EPA 8260	SK	48	PASI-O
35112556005	Trip blank 10/17/13	EPA 8260	SK	48	PASI-O
35112556006	GW-1	EPA 8011	IRL	2	PASI-O
		EPA 8260	SK	48	PASI-O
35112556007	GW-2	EPA 8011	IRL	2	PASI-O
		EPA 8260	SK	48	PASI-O
35112556008	GW-3	EPA 8011	IRL	2	PASI-O
		EPA 8260	SK	48	PASI-O
35112556009	GW-4	EPA 8011	IRL	2	PASI-O
		EPA 8260	SK	48	PASI-O
35112556010	Trip blank 10/15/13	EPA 8260	SK	48	PASI-O
35112556011	GW-5	EPA 8011	IRL	2	PASI-O
		EPA 8260	SK	48	PASI-O
35112556012	GW-6	EPA 8011	IRL	2	PASI-O
		EPA 8260	SK	48	PASI-O
35112556013	GW-7	EPA 8011	IRL	2	PASI-O
		EPA 8260	SK	48	PASI-O
35112556014	GW-8	EPA 8011	IRL	2	PASI-O
		EPA 8260	SK	48	PASI-O
35112556015	Trip blank 10/16/13	EPA 8260	SK	48	PASI-O

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-12 **Lab ID: 35112556001** Collected: 10/17/13 11:15 Received: 10/18/13 03:20 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP Analytical Method: EPA 8011 Preparation Method: EPA 8011									
1,2-Dibromo-3-chloropropane	0.0051U	ug/L	0.021	0.0051	1	10/18/13 16:12	10/18/13 21:24	96-12-8	
1,2-Dibromoethane (EDB)	0.0065U	ug/L	0.011	0.0065	1	10/18/13 16:12	10/18/13 21:24	106-93-4	
8260 MSV Analytical Method: EPA 8260									
Acetone	10.0U	ug/L	20.0	10.0	1		10/31/13 02:48	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		10/31/13 02:48	107-13-1	L3
Benzene	0.10U	ug/L	1.0	0.10	1		10/31/13 02:48	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		10/31/13 02:48	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		10/31/13 02:48	78-93-3	
Carbon disulfide	5.2 I	ug/L	10.0	5.0	1		10/31/13 02:48	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		10/31/13 02:48	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		10/31/13 02:48	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		10/31/13 02:48	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/31/13 02:48	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/31/13 02:48	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		10/31/13 02:48	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		10/31/13 02:48	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		10/31/13 02:48	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		10/31/13 02:48	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		10/31/13 02:48	96-18-4	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-12 **Lab ID: 35112556001** Collected: 10/17/13 11:15 Received: 10/18/13 03:20 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Analytical Method: EPA 8260									
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		10/31/13 02:48	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		10/31/13 02:48	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	93	%	70-114		1		10/31/13 02:48	460-00-4	
1,2-Dichloroethane-d4 (S)	104	%	86-125		1		10/31/13 02:48	17060-07-0	
Toluene-d8 (S)	102	%	87-113		1		10/31/13 02:48	2037-26-5	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-11		Lab ID: 35112556002		Collected: 10/17/13 10:40		Received: 10/18/13 03:20		Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP		Analytical Method: EPA 8011 Preparation Method: EPA 8011							
1,2-Dibromo-3-chloropropane	0.0050U	ug/L	0.020	0.0050	1	10/18/13 16:12	10/18/13 21:54	96-12-8	
1,2-Dibromoethane (EDB)	0.0063U	ug/L	0.010	0.0063	1	10/18/13 16:12	10/18/13 21:54	106-93-4	
8260 MSV		Analytical Method: EPA 8260							
Acetone	10.0U	ug/L	20.0	10.0	1		10/31/13 03:15	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		10/31/13 03:15	107-13-1	L3
Benzene	0.10U	ug/L	1.0	0.10	1		10/31/13 03:15	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		10/31/13 03:15	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		10/31/13 03:15	78-93-3	
Carbon disulfide	5.1 I	ug/L	10.0	5.0	1		10/31/13 03:15	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		10/31/13 03:15	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		10/31/13 03:15	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		10/31/13 03:15	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/31/13 03:15	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/31/13 03:15	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		10/31/13 03:15	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		10/31/13 03:15	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		10/31/13 03:15	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		10/31/13 03:15	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		10/31/13 03:15	96-18-4	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-11		Lab ID: 35112556002		Collected: 10/17/13 10:40		Received: 10/18/13 03:20		Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV		Analytical Method: EPA 8260							
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		10/31/13 03:15	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		10/31/13 03:15	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	94	%	70-114		1		10/31/13 03:15	460-00-4	
1,2-Dichloroethane-d4 (S)	106	%	86-125		1		10/31/13 03:15	17060-07-0	
Toluene-d8 (S)	102	%	87-113		1		10/31/13 03:15	2037-26-5	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-10 **Lab ID: 35112556003** Collected: 10/17/13 09:33 Received: 10/18/13 03:20 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP Analytical Method: EPA 8011 Preparation Method: EPA 8011									
1,2-Dibromo-3-chloropropane	0.0051U	ug/L	0.021	0.0051	1	10/18/13 16:12	10/18/13 22:10	96-12-8	
1,2-Dibromoethane (EDB)	0.0065U	ug/L	0.010	0.0065	1	10/18/13 16:12	10/18/13 22:10	106-93-4	
8260 MSV Analytical Method: EPA 8260									
Acetone	10.0U	ug/L	20.0	10.0	1		10/31/13 03:41	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		10/31/13 03:41	107-13-1	L3
Benzene	0.10U	ug/L	1.0	0.10	1		10/31/13 03:41	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		10/31/13 03:41	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		10/31/13 03:41	78-93-3	
Carbon disulfide	5.1 U	ug/L	10.0	5.0	1		10/31/13 03:41	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		10/31/13 03:41	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		10/31/13 03:41	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		10/31/13 03:41	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/31/13 03:41	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/31/13 03:41	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		10/31/13 03:41	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		10/31/13 03:41	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		10/31/13 03:41	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		10/31/13 03:41	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		10/31/13 03:41	96-18-4	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-10 **Lab ID: 35112556003** Collected: 10/17/13 09:33 Received: 10/18/13 03:20 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Analytical Method: EPA 8260									
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		10/31/13 03:41	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		10/31/13 03:41	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	91	%	70-114		1		10/31/13 03:41	460-00-4	
1,2-Dichloroethane-d4 (S)	106	%	86-125		1		10/31/13 03:41	17060-07-0	
Toluene-d8 (S)	100	%	87-113		1		10/31/13 03:41	2037-26-5	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-9		Lab ID: 35112556004		Collected: 10/17/13 10:05		Received: 10/18/13 03:20		Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP		Analytical Method: EPA 8011 Preparation Method: EPA 8011							
1,2-Dibromo-3-chloropropane	0.0051U	ug/L	0.021	0.0051	1	10/18/13 16:12	10/18/13 22:25	96-12-8	
1,2-Dibromoethane (EDB)	0.0064U	ug/L	0.010	0.0064	1	10/18/13 16:12	10/18/13 22:25	106-93-4	
8260 MSV		Analytical Method: EPA 8260							
Acetone	10.0U	ug/L	20.0	10.0	1		10/31/13 04:05	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		10/31/13 04:05	107-13-1	L3
Benzene	0.10U	ug/L	1.0	0.10	1		10/31/13 04:05	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		10/31/13 04:05	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		10/31/13 04:05	78-93-3	
Carbon disulfide	5.1 I	ug/L	10.0	5.0	1		10/31/13 04:05	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		10/31/13 04:05	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		10/31/13 04:05	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		10/31/13 04:05	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/31/13 04:05	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/31/13 04:05	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		10/31/13 04:05	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		10/31/13 04:05	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		10/31/13 04:05	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		10/31/13 04:05	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		10/31/13 04:05	96-18-4	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-9		Lab ID: 35112556004		Collected: 10/17/13 10:05		Received: 10/18/13 03:20		Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV		Analytical Method: EPA 8260							
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		10/31/13 04:05	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		10/31/13 04:05	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	94	%	70-114		1		10/31/13 04:05	460-00-4	
1,2-Dichloroethane-d4 (S)	107	%	86-125		1		10/31/13 04:05	17060-07-0	
Toluene-d8 (S)	102	%	87-113		1		10/31/13 04:05	2037-26-5	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: Trip blank 10/17/13 **Lab ID:** 35112556005 **Collected:** 10/17/13 08:00 **Received:** 10/18/13 03:20 **Matrix:** Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV		Analytical Method: EPA 8260							
Acetone	10.0U	ug/L	20.0	10.0	1		10/30/13 20:41	67-64-1	L3
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		10/30/13 20:41	107-13-1	
Benzene	0.10U	ug/L	1.0	0.10	1		10/30/13 20:41	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		10/30/13 20:41	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		10/30/13 20:41	78-93-3	
Carbon disulfide	5.2 I	ug/L	10.0	5.0	1		10/30/13 20:41	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		10/30/13 20:41	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		10/30/13 20:41	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		10/30/13 20:41	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/30/13 20:41	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/30/13 20:41	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		10/30/13 20:41	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		10/30/13 20:41	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		10/30/13 20:41	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		10/30/13 20:41	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		10/30/13 20:41	96-18-4	
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		10/30/13 20:41	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		10/30/13 20:41	1330-20-7	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: Trip blank 10/17/13 **Lab ID:** 35112556005 Collected: 10/17/13 08:00 Received: 10/18/13 03:20 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Analytical Method: EPA 8260									
Surrogates									
4-Bromofluorobenzene (S)	101 %		70-114		1		10/30/13 20:41	460-00-4	
1,2-Dichloroethane-d4 (S)	99 %		86-125		1		10/30/13 20:41	17060-07-0	
Toluene-d8 (S)	101 %		87-113		1		10/30/13 20:41	2037-26-5	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-1		Lab ID: 35112556006		Collected: 10/15/13 09:38		Received: 10/18/13 03:20		Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP		Analytical Method: EPA 8011 Preparation Method: EPA 8011							
1,2-Dibromo-3-chloropropane	0.0050U	ug/L	0.021	0.0050	1	10/18/13 16:12	10/18/13 22:40	96-12-8	
1,2-Dibromoethane (EDB)	0.0064U	ug/L	0.010	0.0064	1	10/18/13 16:12	10/18/13 22:40	106-93-4	
8260 MSV		Analytical Method: EPA 8260							
Acetone	10.0U	ug/L	20.0	10.0	1		10/29/13 15:10	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		10/29/13 15:10	107-13-1	
Benzene	0.10U	ug/L	1.0	0.10	1		10/29/13 15:10	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		10/29/13 15:10	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		10/29/13 15:10	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		10/29/13 15:10	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		10/29/13 15:10	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		10/29/13 15:10	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		10/29/13 15:10	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/29/13 15:10	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/29/13 15:10	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		10/29/13 15:10	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		10/29/13 15:10	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		10/29/13 15:10	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		10/29/13 15:10	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		10/29/13 15:10	96-18-4	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-1 **Lab ID: 35112556006** Collected: 10/15/13 09:38 Received: 10/18/13 03:20 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Analytical Method: EPA 8260									
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		10/29/13 15:10	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		10/29/13 15:10	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	86 %		70-114		1		10/29/13 15:10	460-00-4	
1,2-Dichloroethane-d4 (S)	99 %		86-125		1		10/29/13 15:10	17060-07-0	
Toluene-d8 (S)	101 %		87-113		1		10/29/13 15:10	2037-26-5	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-2 **Lab ID: 35112556007** Collected: 10/15/13 10:11 Received: 10/18/13 03:20 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP Analytical Method: EPA 8011 Preparation Method: EPA 8011									
1,2-Dibromo-3-chloropropane	0.0052U	ug/L	0.021	0.0052	1	10/18/13 16:12	10/18/13 22:55	96-12-8	
1,2-Dibromoethane (EDB)	0.0065U	ug/L	0.011	0.0065	1	10/18/13 16:12	10/18/13 22:55	106-93-4	
8260 MSV Analytical Method: EPA 8260									
Acetone	10.0U	ug/L	20.0	10.0	1		10/29/13 15:36	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		10/29/13 15:36	107-13-1	
Benzene	0.10U	ug/L	1.0	0.10	1		10/29/13 15:36	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		10/29/13 15:36	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		10/29/13 15:36	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		10/29/13 15:36	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		10/29/13 15:36	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		10/29/13 15:36	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		10/29/13 15:36	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/29/13 15:36	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/29/13 15:36	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		10/29/13 15:36	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		10/29/13 15:36	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		10/29/13 15:36	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		10/29/13 15:36	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		10/29/13 15:36	96-18-4	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-2		Lab ID: 35112556007		Collected: 10/15/13 10:11		Received: 10/18/13 03:20		Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV		Analytical Method: EPA 8260							
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		10/29/13 15:36	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		10/29/13 15:36	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	83 %		70-114		1		10/29/13 15:36	460-00-4	
1,2-Dichloroethane-d4 (S)	98 %		86-125		1		10/29/13 15:36	17060-07-0	
Toluene-d8 (S)	100 %		87-113		1		10/29/13 15:36	2037-26-5	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-3		Lab ID: 35112556008		Collected: 10/15/13 10:46		Received: 10/18/13 03:20		Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP		Analytical Method: EPA 8011 Preparation Method: EPA 8011							
1,2-Dibromo-3-chloropropane	0.0050U	ug/L	0.020	0.0050	1	10/18/13 16:12	10/21/13 09:59	96-12-8	
1,2-Dibromoethane (EDB)	0.0063U	ug/L	0.010	0.0063	1	10/18/13 16:12	10/21/13 09:59	106-93-4	
8260 MSV		Analytical Method: EPA 8260							
Acetone	10.0U	ug/L	20.0	10.0	1		10/29/13 16:01	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		10/29/13 16:01	107-13-1	
Benzene	0.10U	ug/L	1.0	0.10	1		10/29/13 16:01	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		10/29/13 16:01	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		10/29/13 16:01	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		10/29/13 16:01	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		10/29/13 16:01	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		10/29/13 16:01	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		10/29/13 16:01	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/29/13 16:01	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/29/13 16:01	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		10/29/13 16:01	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		10/29/13 16:01	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		10/29/13 16:01	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		10/29/13 16:01	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		10/29/13 16:01	96-18-4	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-3		Lab ID: 35112556008		Collected: 10/15/13 10:46		Received: 10/18/13 03:20		Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV		Analytical Method: EPA 8260							
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		10/29/13 16:01	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		10/29/13 16:01	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	83	%	70-114		1		10/29/13 16:01	460-00-4	
1,2-Dichloroethane-d4 (S)	105	%	86-125		1		10/29/13 16:01	17060-07-0	
Toluene-d8 (S)	103	%	87-113		1		10/29/13 16:01	2037-26-5	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-4		Lab ID: 35112556009		Collected: 10/15/13 11:14		Received: 10/18/13 03:20		Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP		Analytical Method: EPA 8011 Preparation Method: EPA 8011							
1,2-Dibromo-3-chloropropane	0.0050U	ug/L	0.021	0.0050	1	10/18/13 16:12	10/21/13 10:14	96-12-8	
1,2-Dibromoethane (EDB)	0.0064U	ug/L	0.010	0.0064	1	10/18/13 16:12	10/21/13 10:14	106-93-4	
8260 MSV		Analytical Method: EPA 8260							
Acetone	10.0U	ug/L	20.0	10.0	1		10/29/13 16:28	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		10/29/13 16:28	107-13-1	
Benzene	0.10U	ug/L	1.0	0.10	1		10/29/13 16:28	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		10/29/13 16:28	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		10/29/13 16:28	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		10/29/13 16:28	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		10/29/13 16:28	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		10/29/13 16:28	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		10/29/13 16:28	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/29/13 16:28	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/29/13 16:28	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		10/29/13 16:28	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		10/29/13 16:28	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		10/29/13 16:28	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		10/29/13 16:28	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		10/29/13 16:28	96-18-4	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-4		Lab ID: 35112556009		Collected: 10/15/13 11:14		Received: 10/18/13 03:20		Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV		Analytical Method: EPA 8260							
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		10/29/13 16:28	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		10/29/13 16:28	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	88 %		70-114		1		10/29/13 16:28	460-00-4	
1,2-Dichloroethane-d4 (S)	101 %		86-125		1		10/29/13 16:28	17060-07-0	
Toluene-d8 (S)	100 %		87-113		1		10/29/13 16:28	2037-26-5	

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: Trip blank 10/15/13 **Lab ID:** 35112556010 **Collected:** 10/15/13 08:00 **Received:** 10/18/13 03:20 **Matrix:** Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV		Analytical Method: EPA 8260							
Acetone	10.0U	ug/L	20.0	10.0	1		10/29/13 16:54	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		10/29/13 16:54	107-13-1	
Benzene	0.10U	ug/L	1.0	0.10	1		10/29/13 16:54	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		10/29/13 16:54	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		10/29/13 16:54	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		10/29/13 16:54	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		10/29/13 16:54	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		10/29/13 16:54	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		10/29/13 16:54	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/29/13 16:54	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/29/13 16:54	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		10/29/13 16:54	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		10/29/13 16:54	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		10/29/13 16:54	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		10/29/13 16:54	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		10/29/13 16:54	96-18-4	
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		10/29/13 16:54	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		10/29/13 16:54	1330-20-7	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: Trip blank 10/15/13 **Lab ID:** 35112556010 Collected: 10/15/13 08:00 Received: 10/18/13 03:20 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV									
Analytical Method: EPA 8260									
Surrogates									
4-Bromofluorobenzene (S)	86 %		70-114		1		10/29/13 16:54	460-00-4	
1,2-Dichloroethane-d4 (S)	104 %		86-125		1		10/29/13 16:54	17060-07-0	
Toluene-d8 (S)	102 %		87-113		1		10/29/13 16:54	2037-26-5	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-5 **Lab ID: 35112556011** Collected: 10/16/13 09:54 Received: 10/18/13 03:20 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP Analytical Method: EPA 8011 Preparation Method: EPA 8011									
1,2-Dibromo-3-chloropropane	0.0051U	ug/L	0.021	0.0051	1	10/18/13 16:12	10/21/13 10:29	96-12-8	
1,2-Dibromoethane (EDB)	0.0064U	ug/L	0.010	0.0064	1	10/18/13 16:12	10/21/13 10:29	106-93-4	
8260 MSV Analytical Method: EPA 8260									
Acetone	10.0U	ug/L	20.0	10.0	1		10/29/13 20:23	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		10/29/13 20:23	107-13-1	
Benzene	0.10U	ug/L	1.0	0.10	1		10/29/13 20:23	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		10/29/13 20:23	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		10/29/13 20:23	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		10/29/13 20:23	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		10/29/13 20:23	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		10/29/13 20:23	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		10/29/13 20:23	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/29/13 20:23	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/29/13 20:23	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		10/29/13 20:23	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		10/29/13 20:23	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		10/29/13 20:23	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		10/29/13 20:23	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		10/29/13 20:23	96-18-4	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-5		Lab ID: 35112556011		Collected: 10/16/13 09:54		Received: 10/18/13 03:20		Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV		Analytical Method: EPA 8260							
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		10/29/13 20:23	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		10/29/13 20:23	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	83	%	70-114		1		10/29/13 20:23	460-00-4	
1,2-Dichloroethane-d4 (S)	105	%	86-125		1		10/29/13 20:23	17060-07-0	
Toluene-d8 (S)	101	%	87-113		1		10/29/13 20:23	2037-26-5	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-6		Lab ID: 35112556012		Collected: 10/16/13 10:24		Received: 10/18/13 03:20		Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP		Analytical Method: EPA 8011 Preparation Method: EPA 8011							
1,2-Dibromo-3-chloropropane	0.0049U	ug/L	0.020	0.0049	1	10/18/13 16:12	10/21/13 10:45	96-12-8	
1,2-Dibromoethane (EDB)	0.0062U	ug/L	0.010	0.0062	1	10/18/13 16:12	10/21/13 10:45	106-93-4	
8260 MSV		Analytical Method: EPA 8260							
Acetone	10.0U	ug/L	20.0	10.0	1		10/29/13 20:49	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		10/29/13 20:49	107-13-1	
Benzene	0.10U	ug/L	1.0	0.10	1		10/29/13 20:49	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		10/29/13 20:49	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		10/29/13 20:49	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		10/29/13 20:49	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		10/29/13 20:49	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		10/29/13 20:49	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		10/29/13 20:49	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/29/13 20:49	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/29/13 20:49	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		10/29/13 20:49	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		10/29/13 20:49	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		10/29/13 20:49	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		10/29/13 20:49	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		10/29/13 20:49	96-18-4	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-6		Lab ID: 35112556012		Collected: 10/16/13 10:24		Received: 10/18/13 03:20		Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV		Analytical Method: EPA 8260							
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		10/29/13 20:49	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		10/29/13 20:49	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	87 %		70-114		1		10/29/13 20:49	460-00-4	
1,2-Dichloroethane-d4 (S)	104 %		86-125		1		10/29/13 20:49	17060-07-0	
Toluene-d8 (S)	99 %		87-113		1		10/29/13 20:49	2037-26-5	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-7 **Lab ID: 35112556013** Collected: 10/16/13 10:50 Received: 10/18/13 03:20 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP Analytical Method: EPA 8011 Preparation Method: EPA 8011									
1,2-Dibromo-3-chloropropane	0.0050U	ug/L	0.021	0.0050	1	10/18/13 16:12	10/21/13 11:00	96-12-8	
1,2-Dibromoethane (EDB)	0.0064U	ug/L	0.010	0.0064	1	10/18/13 16:12	10/21/13 11:00	106-93-4	
8260 MSV Analytical Method: EPA 8260									
Acetone	10.0U	ug/L	20.0	10.0	1		10/29/13 21:15	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		10/29/13 21:15	107-13-1	
Benzene	0.10U	ug/L	1.0	0.10	1		10/29/13 21:15	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		10/29/13 21:15	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		10/29/13 21:15	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		10/29/13 21:15	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		10/29/13 21:15	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		10/29/13 21:15	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		10/29/13 21:15	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/29/13 21:15	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/29/13 21:15	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		10/29/13 21:15	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		10/29/13 21:15	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		10/29/13 21:15	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		10/29/13 21:15	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		10/29/13 21:15	96-18-4	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-7		Lab ID: 35112556013		Collected: 10/16/13 10:50		Received: 10/18/13 03:20		Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV		Analytical Method: EPA 8260							
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		10/29/13 21:15	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		10/29/13 21:15	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	90 %		70-114		1		10/29/13 21:15	460-00-4	
1,2-Dichloroethane-d4 (S)	105 %		86-125		1		10/29/13 21:15	17060-07-0	
Toluene-d8 (S)	99 %		87-113		1		10/29/13 21:15	2037-26-5	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-8		Lab ID: 35112556014		Collected: 10/16/13 11:23		Received: 10/18/13 03:20		Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP		Analytical Method: EPA 8011 Preparation Method: EPA 8011							
1,2-Dibromo-3-chloropropane	0.0052U	ug/L	0.021	0.0052	1	10/18/13 16:12	10/21/13 11:31	96-12-8	
1,2-Dibromoethane (EDB)	0.0066U	ug/L	0.011	0.0066	1	10/18/13 16:12	10/21/13 11:31	106-93-4	
8260 MSV		Analytical Method: EPA 8260							
Acetone	10.0U	ug/L	20.0	10.0	1		10/29/13 21:41	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		10/29/13 21:41	107-13-1	
Benzene	0.10U	ug/L	1.0	0.10	1		10/29/13 21:41	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		10/29/13 21:41	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		10/29/13 21:41	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		10/29/13 21:41	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		10/29/13 21:41	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		10/29/13 21:41	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		10/29/13 21:41	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/29/13 21:41	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/29/13 21:41	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		10/29/13 21:41	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		10/29/13 21:41	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		10/29/13 21:41	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		10/29/13 21:41	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		10/29/13 21:41	96-18-4	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: GW-8		Lab ID: 35112556014		Collected: 10/16/13 11:23		Received: 10/18/13 03:20		Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV		Analytical Method: EPA 8260							
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		10/29/13 21:41	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		10/29/13 21:41	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	82	%	70-114		1		10/29/13 21:41	460-00-4	
1,2-Dichloroethane-d4 (S)	102	%	86-125		1		10/29/13 21:41	17060-07-0	
Toluene-d8 (S)	101	%	87-113		1		10/29/13 21:41	2037-26-5	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: Trip blank 10/16/13 **Lab ID:** 35112556015 **Collected:** 10/16/13 08:00 **Received:** 10/18/13 03:20 **Matrix:** Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV		Analytical Method: EPA 8260							
Acetone	10.0U	ug/L	20.0	10.0	1		10/29/13 14:44	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		10/29/13 14:44	107-13-1	
Benzene	0.10U	ug/L	1.0	0.10	1		10/29/13 14:44	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		10/29/13 14:44	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		10/29/13 14:44	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		10/29/13 14:44	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		10/29/13 14:44	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		10/29/13 14:44	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		10/29/13 14:44	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/29/13 14:44	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		10/29/13 14:44	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		10/29/13 14:44	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		10/29/13 14:44	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		10/29/13 14:44	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		10/29/13 14:44	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		10/29/13 14:44	96-18-4	
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		10/29/13 14:44	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		10/29/13 14:44	1330-20-7	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: Trip blank 10/16/13 **Lab ID:** 35112556015 Collected: 10/16/13 08:00 Received: 10/18/13 03:20 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV									
Analytical Method: EPA 8260									
Surrogates									
4-Bromofluorobenzene (S)	91 %		70-114		1		10/29/13 14:44	460-00-4	
1,2-Dichloroethane-d4 (S)	102 %		86-125		1		10/29/13 14:44	17060-07-0	
Toluene-d8 (S)	101 %		87-113		1		10/29/13 14:44	2037-26-5	

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35112556

QC Batch:	MSV/10020	Analysis Method:	EPA 8260
QC Batch Method:	EPA 8260	Analysis Description:	8260 MSV
Associated Lab Samples:	35112556006, 35112556007, 35112556008, 35112556009, 35112556010, 35112556011, 35112556012, 35112556013, 35112556014, 35112556015		

METHOD BLANK: 754050 Matrix: Water

Associated Lab Samples: 35112556006, 35112556007, 35112556008, 35112556009, 35112556010, 35112556011, 35112556012, 35112556013, 35112556014, 35112556015

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50U	1.0	10/29/13 13:52	
1,1,1-Trichloroethane	ug/L	0.50U	1.0	10/29/13 13:52	
1,1,2,2-Tetrachloroethane	ug/L	0.12U	0.50	10/29/13 13:52	
1,1,2-Trichloroethane	ug/L	0.50U	1.0	10/29/13 13:52	
1,1-Dichloroethane	ug/L	0.50U	1.0	10/29/13 13:52	
1,1-Dichloroethene	ug/L	0.50U	1.0	10/29/13 13:52	
1,2,3-Trichloropropane	ug/L	0.36U	0.50	10/29/13 13:52	
1,2-Dichlorobenzene	ug/L	0.50U	1.0	10/29/13 13:52	
1,2-Dichloroethane	ug/L	0.50U	1.0	10/29/13 13:52	
1,2-Dichloropropane	ug/L	0.50U	1.0	10/29/13 13:52	
1,4-Dichlorobenzene	ug/L	0.50U	1.0	10/29/13 13:52	
2-Butanone (MEK)	ug/L	5.0U	10.0	10/29/13 13:52	
2-Hexanone	ug/L	5.0U	10.0	10/29/13 13:52	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0U	10.0	10/29/13 13:52	
Acetone	ug/L	10.0U	20.0	10/29/13 13:52	
Acrylonitrile	ug/L	5.0U	10.0	10/29/13 13:52	
Benzene	ug/L	0.10U	1.0	10/29/13 13:52	
Bromochloromethane	ug/L	0.50U	1.0	10/29/13 13:52	
Bromodichloromethane	ug/L	0.27U	0.60	10/29/13 13:52	
Bromoform	ug/L	0.50U	1.0	10/29/13 13:52	
Bromomethane	ug/L	0.50U	1.0	10/29/13 13:52	
Carbon disulfide	ug/L	5.0U	10.0	10/29/13 13:52	
Carbon tetrachloride	ug/L	0.50U	1.0	10/29/13 13:52	
Chlorobenzene	ug/L	0.50U	1.0	10/29/13 13:52	
Chloroethane	ug/L	0.50U	1.0	10/29/13 13:52	
Chloroform	ug/L	0.50U	1.0	10/29/13 13:52	
Chloromethane	ug/L	0.62U	1.0	10/29/13 13:52	
cis-1,2-Dichloroethene	ug/L	0.50U	1.0	10/29/13 13:52	
cis-1,3-Dichloropropene	ug/L	0.25U	0.50	10/29/13 13:52	
Dibromochloromethane	ug/L	0.26U	0.50	10/29/13 13:52	
Dibromomethane	ug/L	0.50U	1.0	10/29/13 13:52	
Ethylbenzene	ug/L	0.50U	1.0	10/29/13 13:52	
Iodomethane	ug/L	0.50U	1.0	10/29/13 13:52	
Methylene Chloride	ug/L	2.5U	5.0	10/29/13 13:52	
Styrene	ug/L	0.50U	1.0	10/29/13 13:52	
Tetrachloroethene	ug/L	0.50U	1.0	10/29/13 13:52	
Toluene	ug/L	0.50U	1.0	10/29/13 13:52	
trans-1,2-Dichloroethene	ug/L	0.50U	1.0	10/29/13 13:52	
trans-1,3-Dichloropropene	ug/L	0.25U	0.50	10/29/13 13:52	
trans-1,4-Dichloro-2-butene	ug/L	5.0U	10.0	10/29/13 13:52	
Trichloroethene	ug/L	0.50U	1.0	10/29/13 13:52	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35112556

METHOD BLANK: 754050

Matrix: Water

Associated Lab Samples: 35112556006, 35112556007, 35112556008, 35112556009, 35112556010, 35112556011, 35112556012, 35112556013, 35112556014, 35112556015

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Trichlorofluoromethane	ug/L	0.50U	1.0	10/29/13 13:52	
Vinyl acetate	ug/L	1.0U	2.0	10/29/13 13:52	
Vinyl chloride	ug/L	0.50U	1.0	10/29/13 13:52	
Xylene (Total)	ug/L	0.50U	1.0	10/29/13 13:52	
1,2-Dichloroethane-d4 (S)	%	101	86-125	10/29/13 13:52	
4-Bromofluorobenzene (S)	%	89	70-114	10/29/13 13:52	
Toluene-d8 (S)	%	101	87-113	10/29/13 13:52	

LABORATORY CONTROL SAMPLE: 754051

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	20	21.7	108	70-130	
1,1,1-Trichloroethane	ug/L	20	17.5	88	70-130	
1,1,2,2-Tetrachloroethane	ug/L	20	19.8	99	70-130	
1,1,2-Trichloroethane	ug/L	20	19.1	96	70-130	
1,1-Dichloroethane	ug/L	20	16.9	85	70-130	
1,1-Dichloroethene	ug/L	20	16.6	83	70-130	
1,2,3-Trichloropropane	ug/L	20	15.0	75	70-130	
1,2-Dichlorobenzene	ug/L	20	20.3	101	70-130	
1,2-Dichloroethane	ug/L	20	16.4	82	70-130	
1,2-Dichloropropane	ug/L	20	17.7	89	70-130	
1,4-Dichlorobenzene	ug/L	20	19.9	99	70-130	
2-Butanone (MEK)	ug/L	40	28.9	72	55-167	
2-Hexanone	ug/L	40	33.6	84	65-130	
4-Methyl-2-pentanone (MIBK)	ug/L	40	33.3	83	70-130	
Acetone	ug/L	40	29.4	74	40-150	
Acrylonitrile	ug/L	100	174	174	70-130 J(L0)	
Benzene	ug/L	20	17.4	87	70-130	
Bromochloromethane	ug/L	20	18.3	91	70-130	
Bromodichloromethane	ug/L	20	20.3	101	70-130	
Bromoform	ug/L	20	21.4	107	68-130	
Bromomethane	ug/L	20	19.1	95	38-179	
Carbon disulfide	ug/L	20	16.8	84	51-155	
Carbon tetrachloride	ug/L	20	18.3	91	70-130	
Chlorobenzene	ug/L	20	19.6	98	70-130	
Chloroethane	ug/L	20	16.8	84	59-149	
Chloroform	ug/L	20	17.6	88	70-130	
Chloromethane	ug/L	20	15.8	79	68-130	
cis-1,2-Dichloroethene	ug/L	20	17.3	87	70-130	
cis-1,3-Dichloropropene	ug/L	20	17.9	89	70-130	
Dibromochloromethane	ug/L	20	23.6	118	70-130	
Dibromomethane	ug/L	20	17.6	88	70-130	
Ethylbenzene	ug/L	20	19.4	97	70-130	
Iodomethane	ug/L	40	30.8	77	43-160	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35112556

LABORATORY CONTROL SAMPLE: 754051

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Methylene Chloride	ug/L	20	16.1	80	70-130	
Styrene	ug/L	20	18.4	92	70-130	
Tetrachloroethene	ug/L	20	18.3	92	66-133	
Toluene	ug/L	20	18.9	95	70-130	
trans-1,2-Dichloroethene	ug/L	20	16.8	84	70-130	
trans-1,3-Dichloropropene	ug/L	20	20.4	102	70-130	
trans-1,4-Dichloro-2-butene	ug/L	20	19.7	99	65-130	
Trichloroethene	ug/L	20	17.8	89	70-130	
Trichlorofluoromethane	ug/L	20	17.4	87	70-131	
Vinyl acetate	ug/L	40	30.8	77	69-135	
Vinyl chloride	ug/L	20	18.4	92	69-140	
Xylene (Total)	ug/L	60	58.3	97	70-130	
1,2-Dichloroethane-d4 (S)	%			85	86-125 J(S0)	
4-Bromofluorobenzene (S)	%			95	70-114	
Toluene-d8 (S)	%			100	87-113	

MATRIX SPIKE SAMPLE: 754691

Parameter	Units	35112968005 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50U	20	21.6	108	39-130	
1,1,1-Trichloroethane	ug/L	0.50U	20	22.9	114	47-141	
1,1,2,2-Tetrachloroethane	ug/L	0.12U	20	19.0	95	49-131	
1,1,2-Trichloroethane	ug/L	0.50U	20	20.4	102	50-130	
1,1-Dichloroethane	ug/L	0.50U	20	23.3	116	54-137	
1,1-Dichloroethene	ug/L	0.50U	20	32.3	161	45-155 J(M1)	
1,2,3-Trichloropropane	ug/L	0.36U	20	20.6	103	31-132	
1,2-Dichlorobenzene	ug/L	0.50U	20	19.0	95	43-130	
1,2-Dichloroethane	ug/L	0.50U	20	19.3	96	54-130	
1,2-Dichloropropane	ug/L	0.50U	20	20.3	102	53-130	
1,4-Dichlorobenzene	ug/L	0.50U	20	19.0	95	38-130	
2-Butanone (MEK)	ug/L	5.0U	40	33.9	85	48-138	
2-Hexanone	ug/L	5.0U	40	35.1	88	38-130	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0U	40	34.7	87	28-143	
Acetone	ug/L	10.0U	40	37.4	70	20-140	
Acrylonitrile	ug/L	5.0U	100	183	183	46-130 J(M0)	
Benzene	ug/L	0.10U	20	21.6	108	53-132	
Bromochloromethane	ug/L	0.50U	20	22.9	114	54-132	
Bromodichloromethane	ug/L	0.27U	20	21.8	109	46-130	
Bromoform	ug/L	0.50U	20	20.7	104	32-130	
Bromomethane	ug/L	0.50U	20	20.7	104	20-152	
Carbon disulfide	ug/L	5.0U	20	18.9	93	28-184	
Carbon tetrachloride	ug/L	0.50U	20	24.0	120	37-137	
Chlorobenzene	ug/L	0.50U	20	20.4	102	46-130	
Chloroethane	ug/L	0.50U	20	26.3	131	48-159	
Chloroform	ug/L	0.50U	20	20.7	104	51-130	
Chloromethane	ug/L	0.62U	20	27.5	138	39-144	
cis-1,2-Dichloroethene	ug/L	0.50U	20	20.9	105	54-130	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35112556

MATRIX SPIKE SAMPLE: 754691		35112968005	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
cis-1,3-Dichloropropene	ug/L	0.25U	20	17.7	88	45-130	
Dibromochloromethane	ug/L	0.26U	20	23.7	118	43-130	
Dibromomethane	ug/L	0.50U	20	18.5	93	50-130	
Ethylbenzene	ug/L	0.50U	20	20.1	100	43-130	
Iodomethane	ug/L	0.50U	40	29.9	75	20-169	
Methylene Chloride	ug/L	2.5U	20	22.4	112	51-135	
Styrene	ug/L	0.50U	20	18.7	94	40-130	
Tetrachloroethene	ug/L	0.50U	20	19.0	95	26-130	
Toluene	ug/L	0.50U	20	21.2	106	50-130	
trans-1,2-Dichloroethene	ug/L	0.50U	20	24.4	122	48-142	
trans-1,3-Dichloropropene	ug/L	0.25U	20	20.7	103	45-130	
trans-1,4-Dichloro-2-butene	ug/L	5.0U	20	15.7	79	20-139	
Trichloroethene	ug/L	0.50U	20	20.5	102	42-133	
Trichlorofluoromethane	ug/L	0.50U	20	26.0	130	46-146	
Vinyl acetate	ug/L	1.0U	40	26.9	67	20-165	
Vinyl chloride	ug/L	0.50U	20	35.2	176	57-142 J(M1)	
Xylene (Total)	ug/L	0.50U	60	60.7	101	42-130	
1,2-Dichloroethane-d4 (S)	%				89	86-125	
4-Bromofluorobenzene (S)	%				92	70-114	
Toluene-d8 (S)	%				99	87-113	

SAMPLE DUPLICATE: 754690

Parameter	Units	35112968004	Dup	RPD	Max	
		Result	Result		RPD	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50U	0.50U		40	
1,1,1-Trichloroethane	ug/L	0.50U	0.50U		40	
1,1,2,2-Tetrachloroethane	ug/L	0.12U	0.12U		40	
1,1,2-Trichloroethane	ug/L	0.50U	0.50U		40	
1,1-Dichloroethane	ug/L	0.50U	0.50U		40	
1,1-Dichloroethene	ug/L	0.50U	0.50U		40	
1,2,3-Trichloropropane	ug/L	0.36U	0.36U		40	
1,2-Dichlorobenzene	ug/L	0.50U	0.50U		40	
1,2-Dichloroethane	ug/L	0.50U	0.50U		40	
1,2-Dichloropropane	ug/L	0.50U	0.50U		40	
1,4-Dichlorobenzene	ug/L	0.50U	0.50U		40	
2-Butanone (MEK)	ug/L	5.0U	5.0U		40	
2-Hexanone	ug/L	5.0U	5.0U		40	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0U	5.0U		40	
Acetone	ug/L	10.0U	10.0U		40	
Acrylonitrile	ug/L	5.0U	5.0U		40	
Benzene	ug/L	0.10U	0.10U		40	
Bromochloromethane	ug/L	0.50U	0.50U		40	
Bromodichloromethane	ug/L	0.27U	0.27U		40	
Bromoform	ug/L	0.50U	0.50U		40	
Bromomethane	ug/L	0.50U	0.50U		40	
Carbon disulfide	ug/L	5.0U	5.0U		40	
Carbon tetrachloride	ug/L	0.50U	0.50U		40	

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35112556

SAMPLE DUPLICATE: 754690

Parameter	Units	35112968004 Result	Dup Result	RPD	Max RPD	Qualifiers
Chlorobenzene	ug/L	0.50U	0.50U		40	
Chloroethane	ug/L	0.50U	0.50U		40	
Chloroform	ug/L	0.50U	0.50U		40	
Chloromethane	ug/L	0.62U	0.62U		40	
cis-1,2-Dichloroethene	ug/L	0.50U	0.50U		40	
cis-1,3-Dichloropropene	ug/L	0.25U	0.25U		40	
Dibromochloromethane	ug/L	0.26U	0.26U		40	
Dibromomethane	ug/L	0.50U	0.50U		40	
Ethylbenzene	ug/L	0.50U	0.50U		40	
Iodomethane	ug/L	0.50U	0.50U		40	
Methylene Chloride	ug/L	2.5U	2.5U		40	
Styrene	ug/L	0.50U	0.50U		40	
Tetrachloroethene	ug/L	0.50U	0.50U		40	
Toluene	ug/L	0.50U	0.50U		40	
trans-1,2-Dichloroethene	ug/L	0.50U	0.50U		40	
trans-1,3-Dichloropropene	ug/L	0.25U	0.25U		40	
trans-1,4-Dichloro-2-butene	ug/L	5.0U	5.0U		40	
Trichloroethene	ug/L	0.50U	0.50U		40	
Trichlorofluoromethane	ug/L	0.50U	0.50U		40	
Vinyl acetate	ug/L	1.0U	1.0U		40	
Vinyl chloride	ug/L	0.50U	0.50U		40	
Xylene (Total)	ug/L	0.50U	0.50U		40	
1,2-Dichloroethane-d4 (S)	%	101	103	2		
4-Bromofluorobenzene (S)	%	83	86	3		
Toluene-d8 (S)	%	101	99	2		

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35112556

QC Batch: MSV/10028

Analysis Method: EPA 8260

QC Batch Method: EPA 8260

Analysis Description: 8260 MSV

Associated Lab Samples: 35112556001, 35112556002, 35112556003, 35112556004, 35112556005

METHOD BLANK: 755148

Matrix: Water

Associated Lab Samples: 35112556001, 35112556002, 35112556003, 35112556004, 35112556005

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50U	1.0	10/30/13 19:49	
1,1,1-Trichloroethane	ug/L	0.50U	1.0	10/30/13 19:49	
1,1,2,2-Tetrachloroethane	ug/L	0.12U	0.50	10/30/13 19:49	
1,1,2-Trichloroethane	ug/L	0.50U	1.0	10/30/13 19:49	
1,1-Dichloroethane	ug/L	0.50U	1.0	10/30/13 19:49	
1,1-Dichloroethene	ug/L	0.50U	1.0	10/30/13 19:49	
1,2,3-Trichloropropane	ug/L	0.36U	0.50	10/30/13 19:49	
1,2-Dichlorobenzene	ug/L	0.50U	1.0	10/30/13 19:49	
1,2-Dichloroethane	ug/L	0.50U	1.0	10/30/13 19:49	
1,2-Dichloropropane	ug/L	0.50U	1.0	10/30/13 19:49	
1,4-Dichlorobenzene	ug/L	0.50U	1.0	10/30/13 19:49	
2-Butanone (MEK)	ug/L	5.0U	10.0	10/30/13 19:49	
2-Hexanone	ug/L	5.0U	10.0	10/30/13 19:49	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0U	10.0	10/30/13 19:49	
Acetone	ug/L	10.0U	20.0	10/30/13 19:49	
Acrylonitrile	ug/L	5.0U	10.0	10/30/13 19:49	
Benzene	ug/L	0.10U	1.0	10/30/13 19:49	
Bromochloromethane	ug/L	0.50U	1.0	10/30/13 19:49	
Bromodichloromethane	ug/L	0.27U	0.60	10/30/13 19:49	
Bromoform	ug/L	0.50U	1.0	10/30/13 19:49	
Bromomethane	ug/L	0.50U	1.0	10/30/13 19:49	
Carbon disulfide	ug/L	5.0U	10.0	10/30/13 19:49	
Carbon tetrachloride	ug/L	0.50U	1.0	10/30/13 19:49	
Chlorobenzene	ug/L	0.50U	1.0	10/30/13 19:49	
Chloroethane	ug/L	0.50U	1.0	10/30/13 19:49	
Chloroform	ug/L	0.50U	1.0	10/30/13 19:49	
Chloromethane	ug/L	0.62U	1.0	10/30/13 19:49	
cis-1,2-Dichloroethene	ug/L	0.50U	1.0	10/30/13 19:49	
cis-1,3-Dichloropropene	ug/L	0.25U	0.50	10/30/13 19:49	
Dibromochloromethane	ug/L	0.26U	0.50	10/30/13 19:49	
Dibromomethane	ug/L	0.50U	1.0	10/30/13 19:49	
Ethylbenzene	ug/L	0.50U	1.0	10/30/13 19:49	
Iodomethane	ug/L	0.50U	1.0	10/30/13 19:49	
Methylene Chloride	ug/L	2.5U	5.0	10/30/13 19:49	
Styrene	ug/L	0.50U	1.0	10/30/13 19:49	
Tetrachloroethene	ug/L	0.50U	1.0	10/30/13 19:49	
Toluene	ug/L	0.50U	1.0	10/30/13 19:49	
trans-1,2-Dichloroethene	ug/L	0.50U	1.0	10/30/13 19:49	
trans-1,3-Dichloropropene	ug/L	0.25U	0.50	10/30/13 19:49	
trans-1,4-Dichloro-2-butene	ug/L	5.0U	10.0	10/30/13 19:49	
Trichloroethene	ug/L	0.50U	1.0	10/30/13 19:49	
Trichlorofluoromethane	ug/L	0.50U	1.0	10/30/13 19:49	
Vinyl acetate	ug/L	1.0U	2.0	10/30/13 19:49	

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35112556

METHOD BLANK: 755148

Matrix: Water

Associated Lab Samples: 35112556001, 35112556002, 35112556003, 35112556004, 35112556005

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Vinyl chloride	ug/L	0.50U	1.0	10/30/13 19:49	
Xylene (Total)	ug/L	0.50U	1.0	10/30/13 19:49	
1,2-Dichloroethane-d4 (S)	%	100	86-125	10/30/13 19:49	
4-Bromofluorobenzene (S)	%	97	70-114	10/30/13 19:49	
Toluene-d8 (S)	%	102	87-113	10/30/13 19:49	

LABORATORY CONTROL SAMPLE: 755149

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	20	20.5	103	70-130	
1,1,1-Trichloroethane	ug/L	20	18.7	93	70-130	
1,1,2,2-Tetrachloroethane	ug/L	20	20.2	101	70-130	
1,1,2-Trichloroethane	ug/L	20	20.7	104	70-130	
1,1-Dichloroethane	ug/L	20	17.4	87	70-130	
1,1-Dichloroethene	ug/L	20	16.7	83	70-130	
1,2,3-Trichloropropane	ug/L	20	21.5	107	70-130	
1,2-Dichlorobenzene	ug/L	20	22.0	110	70-130	
1,2-Dichloroethane	ug/L	20	17.8	89	70-130	
1,2-Dichloropropane	ug/L	20	22.1	110	70-130	
1,4-Dichlorobenzene	ug/L	20	20.6	103	70-130	
2-Butanone (MEK)	ug/L	40	39.3	98	55-167	
2-Hexanone	ug/L	40	40.2	101	65-130	
4-Methyl-2-pentanone (MIBK)	ug/L	40	40.9	102	70-130	
Acetone	ug/L	40	37.1	93	40-150	
Acrylonitrile	ug/L	100	175	175	70-130 J(L0)	
Benzene	ug/L	20	17.9	90	70-130	
Bromochloromethane	ug/L	20	16.4	82	70-130	
Bromodichloromethane	ug/L	20	19.5	98	70-130	
Bromoform	ug/L	20	21.4	107	68-130	
Bromomethane	ug/L	20	17.2	86	38-179	
Carbon disulfide	ug/L	20	19.8	99	51-155	
Carbon tetrachloride	ug/L	20	18.9	95	70-130	
Chlorobenzene	ug/L	20	20.1	101	70-130	
Chloroethane	ug/L	20	21.8	109	59-149	
Chloroform	ug/L	20	19.4	97	70-130	
Chloromethane	ug/L	20	19.5	97	68-130	
cis-1,2-Dichloroethene	ug/L	20	19.3	96	70-130	
cis-1,3-Dichloropropene	ug/L	20	22.0	110	70-130	
Dibromochloromethane	ug/L	20	21.0	105	70-130	
Dibromomethane	ug/L	20	19.9	99	70-130	
Ethylbenzene	ug/L	20	20.6	103	70-130	
Iodomethane	ug/L	40	40.0	100	43-160	
Methylene Chloride	ug/L	20	16.8	84	70-130	
Styrene	ug/L	20	21.7	108	70-130	
Tetrachloroethane	ug/L	20	14.5	72	66-133	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35112556

LABORATORY CONTROL SAMPLE: 755149

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Toluene	ug/L	20	20.1	100	70-130	
trans-1,2-Dichloroethene	ug/L	20	18.8	94	70-130	
trans-1,3-Dichloropropene	ug/L	20	25.0	125	70-130	
trans-1,4-Dichloro-2-butene	ug/L	20	23.3	116	65-130	
Trichloroethene	ug/L	20	18.1	91	70-130	
Trichlorofluoromethane	ug/L	20	16.4	82	70-131	
Vinyl acetate	ug/L	40	43.4	108	69-135	
Vinyl chloride	ug/L	20	17.3	86	69-140	
Xylene (Total)	ug/L	60	62.2	104	70-130	
1,2-Dichloroethane-d4 (S)	%			91	86-125	
4-Bromofluorobenzene (S)	%			108	70-114	
Toluene-d8 (S)	%			100	87-113	

MATRIX SPIKE SAMPLE: 756285

Parameter	Units	35113253002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50U	20	22.3	112	39-130	
1,1,1-Trichloroethane	ug/L	0.50U	20	22.2	111	47-141	
1,1,2,2-Tetrachloroethane	ug/L	0.12U	20	22.6	113	49-131	
1,1,2-Trichloroethane	ug/L	0.50U	20	23.4	117	50-130	
1,1-Dichloroethane	ug/L	0.50U	20	20.9	105	54-137	
1,1-Dichloroethene	ug/L	0.50U	20	19.3	97	45-155	
1,2,3-Trichloropropane	ug/L	0.36U	20	25.3	126	31-132	
1,2-Dichlorobenzene	ug/L	0.50U	20	22.5	112	43-130	
1,2-Dichloroethane	ug/L	0.50U	20	19.8	99	54-130	
1,2-Dichloropropane	ug/L	0.50U	20	24.1	121	53-130	
1,4-Dichlorobenzene	ug/L	0.50U	20	21.3	106	38-130	
2-Butanone (MEK)	ug/L	5.0U	40	39.6	99	48-138	
2-Hexanone	ug/L	5.0U	40	39.6	99	38-130	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0U	40	39.9	100	28-143	
Acetone	ug/L	10.0U	40	38.2	95	20-140	
Acrylonitrile	ug/L	5.0U	100	181	181	46-130 J(M0)	
Benzene	ug/L	0.10U	20	19.8	99	53-132	
Bromochloromethane	ug/L	0.50U	20	20.5	103	54-132	
Bromodichloromethane	ug/L	0.27U	20	22.0	110	46-130	
Bromoform	ug/L	0.50U	20	21.1	105	32-130	
Bromomethane	ug/L	0.50U	20	15.3	76	20-152	
Carbon disulfide	ug/L	5.1 I	20	23.0	89	28-184	
Carbon tetrachloride	ug/L	0.50U	20	20.9	105	37-137	
Chlorobenzene	ug/L	0.50U	20	21.4	107	46-130	
Chloroethane	ug/L	0.50U	20	18.6	93	48-159	
Chloroform	ug/L	0.50U	20	22.4	112	51-130	
Chloromethane	ug/L	0.62U	20	20.1	101	39-144	
cis-1,2-Dichloroethene	ug/L	0.50U	20	21.1	106	54-130	
cis-1,3-Dichloropropene	ug/L	0.25U	20	21.7	109	45-130	
Dibromochloromethane	ug/L	0.26U	20	22.3	111	43-130	
Dibromomethane	ug/L	0.50U	20	21.1	106	50-130	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35112556

MATRIX SPIKE SAMPLE: 756285		35113253002	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Ethylbenzene	ug/L	0.50U	20	21.3	107	43-130	
Iodomethane	ug/L	0.50U	40	37.4	93	20-169	
Methylene Chloride	ug/L	2.5U	20	20.9	104	51-135	
Styrene	ug/L	0.50U	20	21.2	106	40-130	
Tetrachloroethene	ug/L	0.50U	20	13.2	66	26-130	
Toluene	ug/L	0.50U	20	21.1	106	50-130	
trans-1,2-Dichloroethene	ug/L	0.50U	20	20.0	100	48-142	
trans-1,3-Dichloropropene	ug/L	0.25U	20	25.3	127	45-130	
trans-1,4-Dichloro-2-butene	ug/L	5.0U	20	17.9	90	20-139	
Trichloroethene	ug/L	0.50U	20	20.0	100	42-133	
Trichlorofluoromethane	ug/L	0.50U	20	21.4	107	46-146	
Vinyl acetate	ug/L	1.0U	40	43.4	109	20-165	
Vinyl chloride	ug/L	0.50U	20	20.6	103	57-142	
Xylene (Total)	ug/L	0.50U	60	63.1	105	42-130	
1,2-Dichloroethane-d4 (S)	%				102	86-125	
4-Bromofluorobenzene (S)	%				101	70-114	
Toluene-d8 (S)	%				101	87-113	

SAMPLE DUPLICATE: 756284

Parameter	Units	35113253001	Dup	RPD	Max	
		Result	Result		RPD	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50U	0.50U		40	
1,1,1-Trichloroethane	ug/L	0.50U	0.50U		40	
1,1,2,2-Tetrachloroethane	ug/L	0.12U	0.12U		40	
1,1,2-Trichloroethane	ug/L	0.50U	0.50U		40	
1,1-Dichloroethane	ug/L	0.50U	0.50U		40	
1,1-Dichloroethene	ug/L	0.50U	0.50U		40	
1,2,3-Trichloropropane	ug/L	0.36U	0.36U		40	
1,2-Dichlorobenzene	ug/L	0.50U	0.50U		40	
1,2-Dichloroethane	ug/L	0.50U	0.50U		40	
1,2-Dichloropropane	ug/L	0.50U	0.50U		40	
1,4-Dichlorobenzene	ug/L	0.50U	0.50U		40	
2-Butanone (MEK)	ug/L	5.0U	5.0U		40	
2-Hexanone	ug/L	5.0U	5.0U		40	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0U	5.0U		40	
Acetone	ug/L	10.0U	10.0U		40	
Acrylonitrile	ug/L	5.0U	5.0U		40	
Benzene	ug/L	0.10U	0.10U		40	
Bromochloromethane	ug/L	0.50U	0.50U		40	
Bromodichloromethane	ug/L	0.27U	0.27U		40	
Bromoform	ug/L	0.50U	0.50U		40	
Bromomethane	ug/L	0.50U	0.50U		40	
Carbon disulfide	ug/L	5.1 I	5.0U		40	
Carbon tetrachloride	ug/L	0.50U	0.50U		40	
Chlorobenzene	ug/L	0.50U	0.50U		40	
Chloroethane	ug/L	0.50U	0.50U		40	
Chloroform	ug/L	0.50U	0.50U		40	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35112556

SAMPLE DUPLICATE: 756284

Parameter	Units	35113253001 Result	Dup Result	RPD	Max RPD	Qualifiers
Chloromethane	ug/L	0.62U	0.62U		40	
cis-1,2-Dichloroethene	ug/L	0.92 I	0.52 I		40	
cis-1,3-Dichloropropene	ug/L	0.25U	0.25U		40	
Dibromochloromethane	ug/L	0.26U	0.26U		40	
Dibromomethane	ug/L	0.50U	0.50U		40	
Ethylbenzene	ug/L	0.50U	0.50U		40	
Iodomethane	ug/L	0.50U	0.50U		40	
Methylene Chloride	ug/L	2.5U	2.5U		40	
Styrene	ug/L	0.50U	0.50U		40	
Tetrachloroethene	ug/L	0.50U	0.50U		40	
Toluene	ug/L	0.50U	0.50U		40	
trans-1,2-Dichloroethene	ug/L	0.50U	0.50U		40	
trans-1,3-Dichloropropene	ug/L	0.25U	0.25U		40	
trans-1,4-Dichloro-2-butene	ug/L	5.0U	5.0U		40	
Trichloroethene	ug/L	0.50U	0.50U		40	
Trichlorofluoromethane	ug/L	0.50U	0.50U		40	
Vinyl acetate	ug/L	1.0U	1.0U		40	
Vinyl chloride	ug/L	0.50U	0.50U		40	
Xylene (Total)	ug/L	0.50U	0.50U		40	
1,2-Dichloroethane-d4 (S)	%	100	103	3		
4-Bromofluorobenzene (S)	%	101	98	3		
Toluene-d8 (S)	%	101	103	2		

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35112556

QC Batch:	OEXT/14691	Analysis Method:	EPA 8011
QC Batch Method:	EPA 8011	Analysis Description:	8011 EDB DBCP
Associated Lab Samples:	35112556001, 35112556002, 35112556003, 35112556004, 35112556006, 35112556007, 35112556008, 35112556009, 35112556011, 35112556012, 35112556013, 35112556014		

METHOD BLANK:	746871	Matrix:	Water
Associated Lab Samples:	35112556001, 35112556002, 35112556003, 35112556004, 35112556006, 35112556007, 35112556008, 35112556009, 35112556011, 35112556012, 35112556013, 35112556014		

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
1,2-Dibromo-3-chloropropane	ug/L	0.0049U	0.020	10/18/13 19:06	
1,2-Dibromoethane (EDB)	ug/L	0.0062U	0.010	10/18/13 19:06	

LABORATORY CONTROL SAMPLE:	746872					
Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1,2-Dibromo-3-chloropropane	ug/L	.25	0.32	126	60-140	
1,2-Dibromoethane (EDB)	ug/L	.25	0.30	120	60-140	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:	746873			746874								
Parameter	Units	35112580001 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
1,2-Dibromo-3-chloropropane	ug/L	0.0053 U	.44	.44	0.56	0.58	128	132	60-140	3	40	
1,2-Dibromoethane (EDB)	ug/L	0.0067 U	.44	.44	0.58	0.59	133	134	60-140	.3	40	

REPORT OF LABORATORY ANALYSIS

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QUALIFIERS

Project: Lena Rd County LF

Pace Project No.: 35112556

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PRL - Pace Reporting Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine (8270 listed analyte) decomposes to Azobenzene.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

LABORATORIES

PASI-O Pace Analytical Services - Ormond Beach

ANALYTE QUALIFIERS

I The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.

J(L0) Estimated Value. Analyte recovery in the laboratory control sample (LCS) was outside QC limits.

J(M0) Estimated Value. Matrix spike recovery was outside laboratory control limits.

J(M1) Estimated Value. Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.

J(S0) Estimated Value. Surrogate recovery outside laboratory control limits.

L3 Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: Lena Rd County LF

Pace Project No.: 35112556

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
35112556001	GW-12	EPA 8011	OEXT/14691	EPA 8011	GCSV/9752
35112556002	GW-11	EPA 8011	OEXT/14691	EPA 8011	GCSV/9752
35112556003	GW-10	EPA 8011	OEXT/14691	EPA 8011	GCSV/9752
35112556004	GW-9	EPA 8011	OEXT/14691	EPA 8011	GCSV/9752
35112556006	GW-1	EPA 8011	OEXT/14691	EPA 8011	GCSV/9752
35112556007	GW-2	EPA 8011	OEXT/14691	EPA 8011	GCSV/9752
35112556008	GW-3	EPA 8011	OEXT/14691	EPA 8011	GCSV/9752
35112556009	GW-4	EPA 8011	OEXT/14691	EPA 8011	GCSV/9752
35112556011	GW-5	EPA 8011	OEXT/14691	EPA 8011	GCSV/9752
35112556012	GW-6	EPA 8011	OEXT/14691	EPA 8011	GCSV/9752
35112556013	GW-7	EPA 8011	OEXT/14691	EPA 8011	GCSV/9752
35112556014	GW-8	EPA 8011	OEXT/14691	EPA 8011	GCSV/9752
35112556001	GW-12	EPA 8260	MSV/10028		
35112556002	GW-11	EPA 8260	MSV/10028		
35112556003	GW-10	EPA 8260	MSV/10028		
35112556004	GW-9	EPA 8260	MSV/10028		
35112556005	Trip blank 10/17/13	EPA 8260	MSV/10028		
35112556006	GW-1	EPA 8260	MSV/10020		
35112556007	GW-2	EPA 8260	MSV/10020		
35112556008	GW-3	EPA 8260	MSV/10020		
35112556009	GW-4	EPA 8260	MSV/10020		
35112556010	Trip blank 10/15/13	EPA 8260	MSV/10020		
35112556011	GW-5	EPA 8260	MSV/10020		
35112556012	GW-6	EPA 8260	MSV/10020		
35112556013	GW-7	EPA 8260	MSV/10020		
35112556014	GW-8	EPA 8260	MSV/10020		
35112556015	Trip blank 10/16/13	EPA 8260	MSV/10020		

REPORT OF LABORATORY ANALYSIS

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Section A Required Client Information:		Section B Required Project Information:	
Company: MCUD	Report To: Kayla Haside-Sdan	Company Name:	REGULATORY AGENCY
Address: 4751 66th West Bradenton FL 34210	Copy To:	Address:	<input type="checkbox"/> NPDES <input checked="" type="checkbox"/> GROUND WATER <input type="checkbox"/> DRINKING WATER
Email To: kayla.haside@mymanatee.org	Purchase Order No.:	Pace Quote Reference:	<input type="checkbox"/> UST <input type="checkbox"/> RCRA <input type="checkbox"/> OTHER
Phone: 941-792-8811	Project Name: LENA RD COUNTY LF	Pace Project Manager:	Site Location
Fax: 941-795-3477	Project Number:	Pace Profile #:	STATE: FL
Requested Due Date/TAT:			

ITEM #	Section D Required Client Information		Matrix Codes MATRIX / CODE		MATRIX CODE (see valid codes to left)	SAMPLE TYPE (G=GRAB C=COMP)	COLLECTED				SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Preservatives							Analysis Test ↓	Requested Analysis Filtered (Y/N)												Residual Chlorine (Y/N)	WACS None Pace Project No./ Lab I.D.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
							COMPOSITE START		COMPOSITE END/GRAB				Unpreserved	H ₂ SO ₄	HNO ₃	HCl	NaOH	Na ₂ S ₂ O ₃	Methanol		Other																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
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ADDITIONAL COMMENTS		RELINQUISHED BY / AFFILIATION		DATE	TIME	ACCEPTED BY / AFFILIATION		DATE	TIME	SAMPLE CONDITIONS			
WACS FACILITY ID 44795		MWD BSC		10-17-13	1240	MWD BSC		10-17-13	1240	51	Y	N	Y
				10-17-13	2100	Melanore Reid / PACE		10-18-13	0320	3.9	Y	N	Y

ORIGINAL

SAMPLER NAME AND SIGNATURE		Temp in °C	Received on Ice (Y/N)	Custody Sealed Cooler (Y/N)	Samples Intact (Y/N)
PRINT Name of SAMPLER: Paul E Wells					
SIGNATURE of SAMPLER: Paul E Wells					
DATE Signed (MM/DD/YY): 10-17-13 1205					

CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

35112554

Page: **2** of **3**
1702070

Section A Required Client Information:		Section B Required Project Information:		Section C Invoice Information:	
Company: MCUD		Report To: Kayse Hasiak-Solan		Attention:	
Address: 4751 66 St West		Copy To:		Company Name:	
Bradenton, FL 34210				Address:	
Email To: Kayse.hasiak@mymartec.org		Purchase Order No.:		Pace Quote Reference:	
Phone: 941 792 8811 Fax: 941 795 3477		Project Name: LENA RD COUNTY LF		Pace Project Manager:	
Requested Due Date/TAT:		Project Number:		Pace Profile #:	
REGULATORY AGENCY <input type="checkbox"/> NPDES <input checked="" type="checkbox"/> GROUND WATER <input type="checkbox"/> DRINKING WATER <input type="checkbox"/> UST <input type="checkbox"/> RCRA <input type="checkbox"/> OTHER _____					
Site Location				STATE: FL	

ITEM #	Section D Required Client Information		Matrix Codes MATRIX / CODE		MATRIX CODE (see valid codes to left)	SAMPLE TYPE (G=GRAB C=COMP)	COLLECTED				SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Preservatives								Analysis Test ↓	Requested Analysis Filtered (Y/N)										Residual Chlorine (Y/N)	WACS Name	Pace Project No./ Lab I.D.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
							COMPOSITE START		COMPOSITE END/GRAB				Unpreserved	H ₂ SO ₄	HNO ₃	HCl	NaOH	Na ₂ S ₂ O ₃	Methanol	Other		↓	↓	↓	↓	↓	↓	↓	↓	↓	↓				↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓	↓

ADDITIONAL COMMENTS	RELINQUISHED BY / AFFILIATION	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	SAMPLE CONDITIONS		
WACS FACILITY ID 44795	MCUD	10/17/13	1248	DAVID WELLS	10/17/13	1248	SI	Y	N
	BSL	10/17/13	2000	Melanie BSL/PACE	10/18/13	08:20	SI	Y	N

SAMPLER NAME AND SIGNATURE		Temp in °C	Received on Ice (Y/N)	Custody Sealed Cooler (Y/N)	Samples Intact (Y/N)
PRINT Name of SAMPLER: DAVID WELLS	DATE Signed (MM/DD/YY): 10/16/13				
SIGNATURE of SAMPLER: <i>David Wells</i>					

ORIGINAL

CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

35112556

Section A Required Client Information:

Company: **MCUD**
Address: **4751 66st West**
Bradenton FL 34210
Email To: **Kayse.hasiak@mymunitec.com**
Phone: **9417928811** Fax: **9417953477**
Requested Due Date/TAT:

Section B Required Project Information:

Report To: **Kayse Hasiak-Solan**
Copy To:
Purchase Order No.:
Project Name: **LENA RD COUNTY LF**
Project Number:

Section C Invoice Information:

Attention:
Company Name:
Address:
Pace Quote Reference:
Pace Project Manager:
Pace Profile #:

Page: **3** of **3**

1702071

REGULATORY AGENCY

☐ NPDES ☒ GROUND WATER ☐ DRINKING WATER
☐ UST ☐ RCRA ☐ OTHER


Site Location

STATE: **FL**

ITEM #	Section D Required Client Information		Matrix Codes MATRIX / CODE		MATRIX CODE (see valid codes to left)	SAMPLE TYPE (G=GRAB C=COMP)	COLLECTED				SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Preservatives								Analysis Test ↓ Y/N	Residual Chlorine (Y/N)	Pace Project No./ Lab I.D.																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
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ADDITIONAL COMMENTS	RELINQUISHED BY / AFFILIATION	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	SAMPLE CONDITIONS			
WACS FACILITY ID 44795	MCUD	10-17-13	1248	MCUD	10-17-13	1248	5.1	Y	N	Y
	PSL	10-17-13	1248	Markus / PACE	10-18-13	08:20	5.9	Y	N	Y

SAMPLER NAME AND SIGNATURE				Temp in °C	Received on Ice (Y/N)	Custody Sealed Cooler (Y/N)	Samples Intact (Y/N)				
PRINT Name of SAMPLER: DAVID E WELLS											
SIGNATURE of SAMPLER: David E Wells											
DATE Signed (MM/DD/YY): 10-17-13 1205											

	Document Name: Sample Condition Upon Receipt Form	Document Revised: October 9, 2013
	Document No.: F-FL-C-007 rev. 05	Issuing Authorities: Pace Florida Quality Office

Sample Condition Upon Receipt Form (SCUR)

Table Number: _____

Client Name: MCWD Project # 35112556

Courier: ☐ Fed Ex ☐ UPS ☐ USPS ☐ Client ☒ Commercial ☐ Pace ☐ Other _____

Tracking # _____

Custody Seal on Cooler/Box Present: ☐ yes ☒ no Seals Intact: ☐ yes ☒ no

Packing Material: ☐ Bubble Wrap ☒ Bubble Bags ☐ None ☒ Other _____

Thermometer Used T-167 Type of Ice: ☒ Wet ☐ Blue ☐ None

Cooler Temperature °C 3.9 (Visual) 0 (Correction Factor) 3.9 (Actual)

(Temp should be above freezing to 6°C). If below 0°C, then was sample frozen?

☐ Yes ☐ No

Date and initials of person examining contents: 10/18/13

Receipt of samples satisfactory: ☒ Yes ☐ No

Rush TAT requested on COC: _____

If yes, then all conditions below were met:

If no, then mark box & describe issue (use comments area if necessary):

Chain of Custody Present	<input type="checkbox"/>
Chain of Custody Filled Out	<input type="checkbox"/>
Relinquished Signature & Sampler Name COC	<input type="checkbox"/>
Samples Arrived within Hold Time	<input type="checkbox"/>
Sufficient Volume	<input type="checkbox"/>
Correct Containers Used	<input type="checkbox"/>
Containers Intact	<input type="checkbox"/>
Sample Labels match COC (sample IDs & date/time of collection)	<input type="checkbox"/>
	No Labels: <input type="checkbox"/> No Time/Date on Labels: <input type="checkbox"/>
All containers needing preservation are found to be in compliance with EPA recommendation.	<input type="checkbox"/>
No Headspace in VOA Vials (>6mm):	<input checked="" type="checkbox"/> 6w12 1 of 3 excessive HS all 3 sets of trip blank have excessive HS

Client Notification/ Resolution:

Person Contacted: _____ Date/Time: _____

Comments/ Resolution (use back for additional comments): _____

Project Manager Review: _____

Date: _____

Finished Product Information Only

F.P. Sample ID: _____

Production Code: _____

Date/Time Opened: _____

Number of Unopened Bottles Remaining: _____

Size & Qty of Bottles Received

☐ x 5 Gal
☐ x 2.5 Gal
☐ x 1 Gal
☐ x 1 Liter
☐ x 500 mL
☐ x 250 mL
☐ x Other: _____

Extra Sample in Shed: Yes No

November 08, 2013

Ms. Kayse Hasiak
Manatee County Utilities
Central Laboratory
4751 66th Street West
Bradenton, FL 34210

RE: Project: Lena Rd County LF
Pace Project No.: 35113348

Dear Ms. Hasiak:

Enclosed are the analytical results for sample(s) received by the laboratory on October 25, 2013. The results relate only to the samples included in this report. Results reported herein conform to the most current TNI standards and the laboratory's Quality Assurance Manual, where applicable, unless otherwise noted in the body of the report.

If you have any questions concerning this report, please feel free to contact me.

Sincerely,



Joe Vondrick

joe.vondrick@pacelabs.com
Project Manager

Enclosures

cc: Ms. Rose Cruz, Manatee County Utilities
Ms. Elizabeth Mayernick, Manatee County Utilities



REPORT OF LABORATORY ANALYSIS

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CERTIFICATIONS

Project: Lena Rd County LF

Pace Project No.: 35113348

Ormond Beach Certification IDs

8 East Tower Circle, Ormond Beach, FL 32174
Alabama Certification #: 41320
Arizona Certification #: AZ0735
Colorado Certification: FL NELAC Reciprocity
Connecticut Certification #: PH-0216
Delaware Health and Social Services
Florida Certification #: E83079
Georgia Certification #: 955
Guam Certification: FL NELAC Reciprocity
Hawaii Certification: FL NELAC Reciprocity
Illinois Certification #: 200068
Indiana Certification: FL NELAC Reciprocity
Kansas Certification #: E-10383
Kentucky Certification #: 90050
Louisiana Certification #: FL NELAC Reciprocity
Louisiana Environmental Certificate #: 05007
Maine Certification #: FL01264
Maryland Department of the Environment
Massachusetts Certification #: M-FL1264
Michigan Certification #: 9911
Mississippi Certification: FL NELAC Reciprocity

Missouri Certification #: 236
Montana Certification #: Cert 0074
Nevada Certification: FL NELAC Reciprocity
New Hampshire Certification #: 2958
New Jersey Certification #: FL765
New York Certification #: 11608
North Carolina Environmental Certificate #: 667
North Carolina Certification #: 12710
Pennsylvania Certification #: 68-00547
Puerto Rico Certification #: FL01264
South Carolina Department of Health and Environmental Control
Tennessee Certification #: TN02974
Texas Certification: FL NELAC Reciprocity
US Virgin Islands Certification: FL NELAC Reciprocity
Virginia Environmental Certification #: 460165
Washington Certification #: C955
West Virginia Certification #: 9962C
Wisconsin Certification #: 399079670
Wyoming (EPA Region 8): FL NELAC Reciprocity

REPORT OF LABORATORY ANALYSIS

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SAMPLE SUMMARY

Project: Lena Rd County LF

Pace Project No.: 35113348

Lab ID	Sample ID	Matrix	Date Collected	Date Received
35113348001	GW-13	Water	10/21/13 10:27	10/25/13 02:50
35113348002	GW-14	Water	10/21/13 10:54	10/25/13 02:50
35113348003	GW-15	Water	10/21/13 11:21	10/25/13 02:50
35113348004	Trip Blank 10/21/13	Water	10/21/13 08:00	10/25/13 02:50
35113348005	BGW-1	Water	10/22/13 10:39	10/25/13 02:50
35113348006	GW-16	Water	10/22/13 09:27	10/25/13 02:50
35113348007	GW-17	Water	10/22/13 09:56	10/25/13 02:50
35113348008	Trip Blank 10/22/13	Water	10/22/13 08:00	10/25/13 02:50

REPORT OF LABORATORY ANALYSIS

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SAMPLE ANALYTE COUNT

Project: Lena Rd County LF

Pace Project No.: 35113348

Lab ID	Sample ID	Method	Analysts	Analytes Reported	Laboratory
35113348001	GW-13	EPA 8011	IRL	2	PASI-O
		EPA 8260	SK	48	PASI-O
35113348002	GW-14	EPA 8011	IRL	2	PASI-O
		EPA 8260	SK	48	PASI-O
35113348003	GW-15	EPA 8011	IRL	2	PASI-O
		EPA 8260	SK	48	PASI-O
35113348004	Trip Blank 10/21/13	EPA 8260	SK	48	PASI-O
35113348005	BGW-1	EPA 8011	IRL	2	PASI-O
		EPA 8260	JLR	48	PASI-O
35113348006	GW-16	EPA 8011	IRL	2	PASI-O
		EPA 8260	JLR	48	PASI-O
35113348007	GW-17	EPA 8011	IRL	2	PASI-O
		EPA 8260	JLR	48	PASI-O
35113348008	Trip Blank 10/22/13	EPA 8260	JLR	48	PASI-O

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35113348

Sample: GW-13		Lab ID: 35113348001		Collected: 10/21/13 10:27		Received: 10/25/13 02:50		Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP		Analytical Method: EPA 8011 Preparation Method: EPA 8011							
1,2-Dibromo-3-chloropropane	0.0051U	ug/L	0.021	0.0051	1	10/29/13 17:38	10/30/13 03:38	96-12-8	
1,2-Dibromoethane (EDB)	0.0065U	ug/L	0.010	0.0065	1	10/29/13 17:38	10/30/13 03:38	106-93-4	
8260 MSV		Analytical Method: EPA 8260							
Acetone	10.0U	ug/L	20.0	10.0	1		11/02/13 14:23	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		11/02/13 14:23	107-13-1	L3
Benzene	0.10U	ug/L	1.0	0.10	1		11/02/13 14:23	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		11/02/13 14:23	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		11/02/13 14:23	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		11/02/13 14:23	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		11/02/13 14:23	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		11/02/13 14:23	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		11/02/13 14:23	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		11/02/13 14:23	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		11/02/13 14:23	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		11/02/13 14:23	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		11/02/13 14:23	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		11/02/13 14:23	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	630-20-6	
1,1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		11/02/13 14:23	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		11/02/13 14:23	96-18-4	

REPORT OF LABORATORY ANALYSIS

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35113348

Sample: GW-13 **Lab ID: 35113348001** Collected: 10/21/13 10:27 Received: 10/25/13 02:50 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Analytical Method: EPA 8260									
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		11/02/13 14:23	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		11/02/13 14:23	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	95	%	70-114		1		11/02/13 14:23	460-00-4	
1,2-Dichloroethane-d4 (S)	105	%	86-125		1		11/02/13 14:23	17060-07-0	
Toluene-d8 (S)	102	%	87-113		1		11/02/13 14:23	2037-26-5	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35113348

Sample: GW-14 **Lab ID: 35113348002** Collected: 10/21/13 10:54 Received: 10/25/13 02:50 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP Analytical Method: EPA 8011 Preparation Method: EPA 8011									
1,2-Dibromo-3-chloropropane	0.0052U	ug/L	0.021	0.0052	1	10/29/13 17:38	10/30/13 04:08	96-12-8	
1,2-Dibromoethane (EDB)	0.0066U	ug/L	0.011	0.0066	1	10/29/13 17:38	10/30/13 04:08	106-93-4	
8260 MSV Analytical Method: EPA 8260									
Acetone	10.0U	ug/L	20.0	10.0	1		11/02/13 14:47	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		11/02/13 14:47	107-13-1	L3
Benzene	0.10U	ug/L	1.0	0.10	1		11/02/13 14:47	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		11/02/13 14:47	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		11/02/13 14:47	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		11/02/13 14:47	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		11/02/13 14:47	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		11/02/13 14:47	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		11/02/13 14:47	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		11/02/13 14:47	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		11/02/13 14:47	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		11/02/13 14:47	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		11/02/13 14:47	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		11/02/13 14:47	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		11/02/13 14:47	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		11/02/13 14:47	96-18-4	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35113348

Sample: GW-14		Lab ID: 35113348002		Collected: 10/21/13 10:54		Received: 10/25/13 02:50		Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV		Analytical Method: EPA 8260							
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		11/02/13 14:47	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		11/02/13 14:47	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	88 %		70-114		1		11/02/13 14:47	460-00-4	
1,2-Dichloroethane-d4 (S)	102 %		86-125		1		11/02/13 14:47	17060-07-0	
Toluene-d8 (S)	99 %		87-113		1		11/02/13 14:47	2037-26-5	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35113348

Sample: GW-15 **Lab ID: 35113348003** Collected: 10/21/13 11:21 Received: 10/25/13 02:50 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP Analytical Method: EPA 8011 Preparation Method: EPA 8011									
1,2-Dibromo-3-chloropropane	0.0051U	ug/L	0.021	0.0051	1	10/29/13 17:38	10/30/13 04:23	96-12-8	
1,2-Dibromoethane (EDB)	0.0065U	ug/L	0.010	0.0065	1	10/29/13 17:38	10/30/13 04:23	106-93-4	
8260 MSV Analytical Method: EPA 8260									
Acetone	10.0U	ug/L	20.0	10.0	1		11/02/13 15:11	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		11/02/13 15:11	107-13-1	L3
Benzene	0.10U	ug/L	1.0	0.10	1		11/02/13 15:11	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		11/02/13 15:11	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		11/02/13 15:11	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		11/02/13 15:11	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		11/02/13 15:11	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		11/02/13 15:11	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		11/02/13 15:11	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		11/02/13 15:11	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		11/02/13 15:11	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		11/02/13 15:11	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		11/02/13 15:11	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		11/02/13 15:11	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	630-20-6	
1,1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		11/02/13 15:11	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		11/02/13 15:11	96-18-4	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35113348

Sample: GW-15		Lab ID: 35113348003		Collected: 10/21/13 11:21		Received: 10/25/13 02:50		Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV		Analytical Method: EPA 8260							
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		11/02/13 15:11	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		11/02/13 15:11	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	87 %		70-114		1		11/02/13 15:11	460-00-4	
1,2-Dichloroethane-d4 (S)	102 %		86-125		1		11/02/13 15:11	17060-07-0	
Toluene-d8 (S)	99 %		87-113		1		11/02/13 15:11	2037-26-5	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35113348

Sample: Trip Blank 10/21/13 **Lab ID:** 35113348004 **Collected:** 10/21/13 08:00 **Received:** 10/25/13 02:50 **Matrix:** Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV		Analytical Method: EPA 8260							
Acetone	10.0U	ug/L	20.0	10.0	1		11/02/13 13:33	67-64-1	L3
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		11/02/13 13:33	107-13-1	
Benzene	0.10U	ug/L	1.0	0.10	1		11/02/13 13:33	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		11/02/13 13:33	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		11/02/13 13:33	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		11/02/13 13:33	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		11/02/13 13:33	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		11/02/13 13:33	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		11/02/13 13:33	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		11/02/13 13:33	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		11/02/13 13:33	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		11/02/13 13:33	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		11/02/13 13:33	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		11/02/13 13:33	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		11/02/13 13:33	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		11/02/13 13:33	96-18-4	
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		11/02/13 13:33	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		11/02/13 13:33	75-01-4	
Xylene (Total)	7.7	ug/L	1.0	0.50	1		11/02/13 13:33	1330-20-7	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35113348

Sample: Trip Blank 10/21/13 **Lab ID:** 35113348004 Collected: 10/21/13 08:00 Received: 10/25/13 02:50 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV									
Analytical Method: EPA 8260									
Surrogates									
4-Bromofluorobenzene (S)	93 %		70-114		1		11/02/13 13:33	460-00-4	
1,2-Dichloroethane-d4 (S)	102 %		86-125		1		11/02/13 13:33	17060-07-0	
Toluene-d8 (S)	101 %		87-113		1		11/02/13 13:33	2037-26-5	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35113348

Sample: BGW-1 **Lab ID: 35113348005** Collected: 10/22/13 10:39 Received: 10/25/13 02:50 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP Analytical Method: EPA 8011 Preparation Method: EPA 8011									
1,2-Dibromo-3-chloropropane	0.0050U	ug/L	0.020	0.0050	1	10/29/13 17:38	10/30/13 04:38	96-12-8	
1,2-Dibromoethane (EDB)	0.0063U	ug/L	0.010	0.0063	1	10/29/13 17:38	10/30/13 04:38	106-93-4	
8260 MSV Analytical Method: EPA 8260									
Acetone	10.0U	ug/L	20.0	10.0	1		11/04/13 20:27	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		11/04/13 20:27	107-13-1	L3
Benzene	0.10U	ug/L	1.0	0.10	1		11/04/13 20:27	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		11/04/13 20:27	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		11/04/13 20:27	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		11/04/13 20:27	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		11/04/13 20:27	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		11/04/13 20:27	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	74-95-3	
1,2-Dichlorobenzene	0.69 I	ug/L	1.0	0.50	1		11/04/13 20:27	95-50-1	
1,4-Dichlorobenzene	0.58 I	ug/L	1.0	0.50	1		11/04/13 20:27	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		11/04/13 20:27	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		11/04/13 20:27	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		11/04/13 20:27	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		11/04/13 20:27	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		11/04/13 20:27	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		11/04/13 20:27	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	630-20-6	
1,1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		11/04/13 20:27	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		11/04/13 20:27	96-18-4	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35113348

Sample: BGW-1		Lab ID: 35113348005		Collected: 10/22/13 10:39		Received: 10/25/13 02:50		Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV		Analytical Method: EPA 8260							
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		11/04/13 20:27	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		11/04/13 20:27	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	97 %		70-114		1		11/04/13 20:27	460-00-4	
1,2-Dichloroethane-d4 (S)	98 %		86-125		1		11/04/13 20:27	17060-07-0	
Toluene-d8 (S)	102 %		87-113		1		11/04/13 20:27	2037-26-5	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35113348

Sample: GW-16 **Lab ID: 35113348006** Collected: 10/22/13 09:27 Received: 10/25/13 02:50 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP Analytical Method: EPA 8011 Preparation Method: EPA 8011									
1,2-Dibromo-3-chloropropane	0.0051U	ug/L	0.021	0.0051	1	10/29/13 17:38	10/30/13 04:54	96-12-8	
1,2-Dibromoethane (EDB)	0.0065U	ug/L	0.010	0.0065	1	10/29/13 17:38	10/30/13 04:54	106-93-4	
8260 MSV Analytical Method: EPA 8260									
Acetone	10.0U	ug/L	20.0	10.0	1		11/04/13 20:53	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		11/04/13 20:53	107-13-1	L3
Benzene	0.10U	ug/L	1.0	0.10	1		11/04/13 20:53	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		11/04/13 20:53	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		11/04/13 20:53	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		11/04/13 20:53	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		11/04/13 20:53	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		11/04/13 20:53	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		11/04/13 20:53	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		11/04/13 20:53	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		11/04/13 20:53	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		11/04/13 20:53	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		11/04/13 20:53	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		11/04/13 20:53	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		11/04/13 20:53	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		11/04/13 20:53	96-18-4	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35113348

Sample: GW-16 **Lab ID: 35113348006** Collected: 10/22/13 09:27 Received: 10/25/13 02:50 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Analytical Method: EPA 8260									
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		11/04/13 20:53	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		11/04/13 20:53	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	96	%	70-114		1		11/04/13 20:53	460-00-4	
1,2-Dichloroethane-d4 (S)	97	%	86-125		1		11/04/13 20:53	17060-07-0	
Toluene-d8 (S)	101	%	87-113		1		11/04/13 20:53	2037-26-5	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35113348

Sample: GW-17 **Lab ID: 35113348007** Collected: 10/22/13 09:56 Received: 10/25/13 02:50 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP Analytical Method: EPA 8011 Preparation Method: EPA 8011									
1,2-Dibromo-3-chloropropane	0.0051U	ug/L	0.021	0.0051	1	10/29/13 17:40	10/30/13 05:54	96-12-8	
1,2-Dibromoethane (EDB)	0.0064U	ug/L	0.010	0.0064	1	10/29/13 17:40	10/30/13 05:54	106-93-4	
8260 MSV Analytical Method: EPA 8260									
Acetone	10.0U	ug/L	20.0	10.0	1		11/04/13 21:19	67-64-1	
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		11/04/13 21:19	107-13-1	L3
Benzene	0.10U	ug/L	1.0	0.10	1		11/04/13 21:19	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		11/04/13 21:19	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		11/04/13 21:19	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		11/04/13 21:19	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		11/04/13 21:19	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		11/04/13 21:19	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		11/04/13 21:19	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		11/04/13 21:19	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		11/04/13 21:19	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		11/04/13 21:19	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		11/04/13 21:19	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		11/04/13 21:19	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		11/04/13 21:19	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		11/04/13 21:19	96-18-4	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35113348

Sample: GW-17 **Lab ID: 35113348007** Collected: 10/22/13 09:56 Received: 10/25/13 02:50 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Analytical Method: EPA 8260									
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		11/04/13 21:19	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	75-01-4	
Xylene (Total)	0.50U	ug/L	1.0	0.50	1		11/04/13 21:19	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	99 %		70-114		1		11/04/13 21:19	460-00-4	
1,2-Dichloroethane-d4 (S)	98 %		86-125		1		11/04/13 21:19	17060-07-0	
Toluene-d8 (S)	102 %		87-113		1		11/04/13 21:19	2037-26-5	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35113348

Sample: Trip Blank 10/22/13 **Lab ID:** 35113348008 **Collected:** 10/22/13 08:00 **Received:** 10/25/13 02:50 **Matrix:** Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV		Analytical Method: EPA 8260							
Acetone	10.0U	ug/L	20.0	10.0	1		11/04/13 16:55	67-64-1	L3
Acrylonitrile	5.0U	ug/L	10.0	5.0	1		11/04/13 16:55	107-13-1	
Benzene	0.10U	ug/L	1.0	0.10	1		11/04/13 16:55	71-43-2	
Bromochloromethane	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	74-97-5	
Bromodichloromethane	0.27U	ug/L	0.60	0.27	1		11/04/13 16:55	75-27-4	
Bromoform	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	75-25-2	
Bromomethane	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	74-83-9	
2-Butanone (MEK)	5.0U	ug/L	10.0	5.0	1		11/04/13 16:55	78-93-3	
Carbon disulfide	5.0U	ug/L	10.0	5.0	1		11/04/13 16:55	75-15-0	
Carbon tetrachloride	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	56-23-5	
Chlorobenzene	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	108-90-7	
Chloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	75-00-3	
Chloroform	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	67-66-3	
Chloromethane	0.62U	ug/L	1.0	0.62	1		11/04/13 16:55	74-87-3	
Dibromochloromethane	0.26U	ug/L	0.50	0.26	1		11/04/13 16:55	124-48-1	
Dibromomethane	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	74-95-3	
1,2-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	95-50-1	
1,4-Dichlorobenzene	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	106-46-7	
trans-1,4-Dichloro-2-butene	5.0U	ug/L	10.0	5.0	1		11/04/13 16:55	110-57-6	
1,1-Dichloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	75-34-3	
1,2-Dichloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	107-06-2	
1,1-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	75-35-4	
cis-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	156-59-2	
trans-1,2-Dichloroethene	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	156-60-5	
1,2-Dichloropropane	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	78-87-5	
cis-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		11/04/13 16:55	10061-01-5	
trans-1,3-Dichloropropene	0.25U	ug/L	0.50	0.25	1		11/04/13 16:55	10061-02-6	
Ethylbenzene	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	100-41-4	
2-Hexanone	5.0U	ug/L	10.0	5.0	1		11/04/13 16:55	591-78-6	
Iodomethane	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	74-88-4	
Methylene Chloride	2.5U	ug/L	5.0	2.5	1		11/04/13 16:55	75-09-2	
4-Methyl-2-pentanone (MIBK)	5.0U	ug/L	10.0	5.0	1		11/04/13 16:55	108-10-1	
Styrene	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	100-42-5	
1,1,1,2-Tetrachloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	630-20-6	
1,1,2,2-Tetrachloroethane	0.12U	ug/L	0.50	0.12	1		11/04/13 16:55	79-34-5	
Tetrachloroethene	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	127-18-4	
Toluene	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	108-88-3	
1,1,1-Trichloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	71-55-6	
1,1,2-Trichloroethane	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	79-00-5	
Trichloroethene	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	79-01-6	
Trichlorofluoromethane	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	75-69-4	
1,2,3-Trichloropropane	0.36U	ug/L	0.50	0.36	1		11/04/13 16:55	96-18-4	
Vinyl acetate	1.0U	ug/L	2.0	1.0	1		11/04/13 16:55	108-05-4	
Vinyl chloride	0.50U	ug/L	1.0	0.50	1		11/04/13 16:55	75-01-4	
Xylene (Total)	0.99 I	ug/L	1.0	0.50	1		11/04/13 16:55	1330-20-7	

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ANALYTICAL RESULTS

Project: Lena Rd County LF

Pace Project No.: 35113348

Sample: Trip Blank 10/22/13 **Lab ID:** 35113348008 Collected: 10/22/13 08:00 Received: 10/25/13 02:50 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV Analytical Method: EPA 8260									
Surrogates									
4-Bromofluorobenzene (S)	94 %		70-114		1		11/04/13 16:55	460-00-4	
1,2-Dichloroethane-d4 (S)	97 %		86-125		1		11/04/13 16:55	17060-07-0	
Toluene-d8 (S)	101 %		87-113		1		11/04/13 16:55	2037-26-5	

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35113348

QC Batch:	MSV/10060	Analysis Method:	EPA 8260
QC Batch Method:	EPA 8260	Analysis Description:	8260 MSV
Associated Lab Samples:	35113348001, 35113348002, 35113348003, 35113348004		

METHOD BLANK:	757758	Matrix:	Water
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Associated Lab Samples: 35113348001, 35113348002, 35113348003, 35113348004

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50U	1.0	11/02/13 12:45	
1,1,1-Trichloroethane	ug/L	0.50U	1.0	11/02/13 12:45	
1,1,2,2-Tetrachloroethane	ug/L	0.12U	0.50	11/02/13 12:45	
1,1,2-Trichloroethane	ug/L	0.50U	1.0	11/02/13 12:45	
1,1-Dichloroethane	ug/L	0.50U	1.0	11/02/13 12:45	
1,1-Dichloroethene	ug/L	0.50U	1.0	11/02/13 12:45	
1,2,3-Trichloropropane	ug/L	0.36U	0.50	11/02/13 12:45	
1,2-Dichlorobenzene	ug/L	0.50U	1.0	11/02/13 12:45	
1,2-Dichloroethane	ug/L	0.50U	1.0	11/02/13 12:45	
1,2-Dichloropropane	ug/L	0.50U	1.0	11/02/13 12:45	
1,4-Dichlorobenzene	ug/L	0.50U	1.0	11/02/13 12:45	
2-Butanone (MEK)	ug/L	5.0U	10.0	11/02/13 12:45	
2-Hexanone	ug/L	5.0U	10.0	11/02/13 12:45	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0U	10.0	11/02/13 12:45	
Acetone	ug/L	10.0U	20.0	11/02/13 12:45	
Acrylonitrile	ug/L	5.0U	10.0	11/02/13 12:45	
Benzene	ug/L	0.10U	1.0	11/02/13 12:45	
Bromochloromethane	ug/L	0.50U	1.0	11/02/13 12:45	
Bromodichloromethane	ug/L	0.27U	0.60	11/02/13 12:45	
Bromoform	ug/L	0.50U	1.0	11/02/13 12:45	
Bromomethane	ug/L	0.50U	1.0	11/02/13 12:45	
Carbon disulfide	ug/L	5.0U	10.0	11/02/13 12:45	
Carbon tetrachloride	ug/L	0.50U	1.0	11/02/13 12:45	
Chlorobenzene	ug/L	0.50U	1.0	11/02/13 12:45	
Chloroethane	ug/L	0.50U	1.0	11/02/13 12:45	
Chloroform	ug/L	0.50U	1.0	11/02/13 12:45	
Chloromethane	ug/L	0.62U	1.0	11/02/13 12:45	
cis-1,2-Dichloroethene	ug/L	0.50U	1.0	11/02/13 12:45	
cis-1,3-Dichloropropene	ug/L	0.25U	0.50	11/02/13 12:45	
Dibromochloromethane	ug/L	0.26U	0.50	11/02/13 12:45	
Dibromomethane	ug/L	0.50U	1.0	11/02/13 12:45	
Ethylbenzene	ug/L	0.50U	1.0	11/02/13 12:45	
Iodomethane	ug/L	0.50U	1.0	11/02/13 12:45	
Methylene Chloride	ug/L	2.5U	5.0	11/02/13 12:45	
Styrene	ug/L	0.50U	1.0	11/02/13 12:45	
Tetrachloroethene	ug/L	0.50U	1.0	11/02/13 12:45	
Toluene	ug/L	0.50U	1.0	11/02/13 12:45	
trans-1,2-Dichloroethene	ug/L	0.50U	1.0	11/02/13 12:45	
trans-1,3-Dichloropropene	ug/L	0.25U	0.50	11/02/13 12:45	
trans-1,4-Dichloro-2-butene	ug/L	5.0U	10.0	11/02/13 12:45	
Trichloroethene	ug/L	0.50U	1.0	11/02/13 12:45	
Trichlorofluoromethane	ug/L	0.50U	1.0	11/02/13 12:45	
Vinyl acetate	ug/L	1.0U	2.0	11/02/13 12:45	

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35113348

METHOD BLANK: 757758

Matrix: Water

Associated Lab Samples: 35113348001, 35113348002, 35113348003, 35113348004

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Vinyl chloride	ug/L	0.50U	1.0	11/02/13 12:45	
Xylene (Total)	ug/L	0.50U	1.0	11/02/13 12:45	
1,2-Dichloroethane-d4 (S)	%	98	86-125	11/02/13 12:45	
4-Bromofluorobenzene (S)	%	86	70-114	11/02/13 12:45	
Toluene-d8 (S)	%	103	87-113	11/02/13 12:45	

LABORATORY CONTROL SAMPLE: 757759

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	20	23.0	115	70-130	
1,1,1-Trichloroethane	ug/L	20	21.7	108	70-130	
1,1,2,2-Tetrachloroethane	ug/L	20	19.4	97	70-130	
1,1,2-Trichloroethane	ug/L	20	21.0	105	70-130	
1,1-Dichloroethane	ug/L	20	21.5	108	70-130	
1,1-Dichloroethene	ug/L	20	21.2	106	70-130	
1,2,3-Trichloropropane	ug/L	20	17.5	88	70-130	
1,2-Dichlorobenzene	ug/L	20	22.1	111	70-130	
1,2-Dichloroethane	ug/L	20	19.7	99	70-130	
1,2-Dichloropropane	ug/L	20	21.5	107	70-130	
1,4-Dichlorobenzene	ug/L	20	21.8	109	70-130	
2-Butanone (MEK)	ug/L	40	27.8	69	55-167	
2-Hexanone	ug/L	40	32.7	82	65-130	
4-Methyl-2-pentanone (MIBK)	ug/L	40	34.5	86	70-130	
Acetone	ug/L	40	29.2	73	40-150	
Acrylonitrile	ug/L	100	166	166	70-130 J(L0)	
Benzene	ug/L	20	21.6	108	70-130	
Bromochloromethane	ug/L	20	23.7	118	70-130	
Bromodichloromethane	ug/L	20	22.7	114	70-130	
Bromoform	ug/L	20	18.5	92	68-130	
Bromomethane	ug/L	20	33.3	167	38-179	
Carbon disulfide	ug/L	20	21.4	107	51-155	
Carbon tetrachloride	ug/L	20	21.4	107	70-130	
Chlorobenzene	ug/L	20	21.7	109	70-130	
Chloroethane	ug/L	20	22.7	114	59-149	
Chloroform	ug/L	20	21.3	107	70-130	
Chloromethane	ug/L	20	22.9	115	68-130	
cis-1,2-Dichloroethene	ug/L	20	21.4	107	70-130	
cis-1,3-Dichloropropene	ug/L	20	20.3	102	70-130	
Dibromochloromethane	ug/L	20	21.8	109	70-130	
Dibromomethane	ug/L	20	20.5	103	70-130	
Ethylbenzene	ug/L	20	22.1	110	70-130	
Iodomethane	ug/L	40	46.9	117	43-160	
Methylene Chloride	ug/L	20	20.7	103	70-130	
Styrene	ug/L	20	21.2	106	70-130	
Tetrachloroethane	ug/L	20	22.7	114	66-133	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35113348

LABORATORY CONTROL SAMPLE: 757759

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Toluene	ug/L	20	22.4	112	70-130	
trans-1,2-Dichloroethene	ug/L	20	20.7	104	70-130	
trans-1,3-Dichloropropene	ug/L	20	21.8	109	70-130	
trans-1,4-Dichloro-2-butene	ug/L	20	19.5	97	65-130	
Trichloroethene	ug/L	20	21.3	107	70-130	
Trichlorofluoromethane	ug/L	20	24.5	123	70-131	
Vinyl acetate	ug/L	40	39.3	98	69-135	
Vinyl chloride	ug/L	20	24.1	120	69-140	
Xylene (Total)	ug/L	60	66.0	110	70-130	
1,2-Dichloroethane-d4 (S)	%			90	86-125	
4-Bromofluorobenzene (S)	%			99	70-114	
Toluene-d8 (S)	%			100	87-113	

MATRIX SPIKE SAMPLE: 759405

Parameter	Units	35113959002 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50U	20	23.3	117	39-130	
1,1,1-Trichloroethane	ug/L	0.50U	20	23.2	116	47-141	
1,1,2,2-Tetrachloroethane	ug/L	0.12U	20	14.4	72	49-131	
1,1,2-Trichloroethane	ug/L	0.50U	20	15.4	77	50-130	
1,1-Dichloroethane	ug/L	0.50U	20	22.5	113	54-137	
1,1-Dichloroethene	ug/L	0.50U	20	21.5	108	45-155	
1,2,3-Trichloropropane	ug/L	0.36U	20	15.3	77	31-132	
1,2-Dichlorobenzene	ug/L	0.50U	20	19.3	97	43-130	
1,2-Dichloroethane	ug/L	0.50U	20	15.0	75	54-130	
1,2-Dichloropropane	ug/L	0.50U	20	23.5	117	53-130	
1,4-Dichlorobenzene	ug/L	0.50U	20	22.0	110	38-130	
2-Butanone (MEK)	ug/L	5.0U	40	11.1	28	48-138 J(M1)	
2-Hexanone	ug/L	5.0U	40	17.1	43	38-130	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0U	40	21.3	53	28-143	
Acetone	ug/L	10.0U	40	13.6 I	34	20-140	
Acrylonitrile	ug/L	5.0U	100	60.3	60	46-130	
Benzene	ug/L	0.10U	20	20.3	101	53-132	
Bromochloromethane	ug/L	0.50U	20	20.1	100	54-132	
Bromodichloromethane	ug/L	0.27U	20	20.3	102	46-130	
Bromoform	ug/L	0.50U	20	11.0	55	32-130	
Bromomethane	ug/L	0.50U	20	42.6	213	20-152 J(M1)	
Carbon disulfide	ug/L	5.0U	20	26.8	110	28-184	
Carbon tetrachloride	ug/L	0.50U	20	20.2	101	37-137	
Chlorobenzene	ug/L	0.50U	20	22.7	113	46-130	
Chloroethane	ug/L	0.50U	20	28.5	143	48-159	
Chloroform	ug/L	0.50U	20	23.8	119	51-130	
Chloromethane	ug/L	0.62U	20	25.0	125	39-144	
cis-1,2-Dichloroethene	ug/L	8.2	20	30.9	113	54-130	
cis-1,3-Dichloropropene	ug/L	0.25U	20	16.2	81	45-130	
Dibromochloromethane	ug/L	0.26U	20	16.0	80	43-130	
Dibromomethane	ug/L	0.50U	20	12.8	64	50-130	

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35113348

MATRIX SPIKE SAMPLE: 759405		35113959002	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Ethylbenzene	ug/L	0.50U	20	24.8	124	43-130	
Iodomethane	ug/L	0.50U	40	52.0	130	20-169	
Methylene Chloride	ug/L	2.5U	20	19.3	97	51-135	
Styrene	ug/L	0.50U	20	19.3	96	40-130	
Tetrachloroethene	ug/L	0.50U	20	15.9	80	26-130	
Toluene	ug/L	0.50U	20	25.1	125	50-130	
trans-1,2-Dichloroethene	ug/L	0.50U	20	21.0	104	48-142	
trans-1,3-Dichloropropene	ug/L	0.25U	20	17.4	87	45-130	
trans-1,4-Dichloro-2-butene	ug/L	5.0U	20	11.2	56	20-139	
Trichloroethene	ug/L	0.50U	20	22.3	111	42-133	
Trichlorofluoromethane	ug/L	0.50U	20	32.3	162	46-146	J(M1)
Vinyl acetate	ug/L	1.0U	40	20.4	51	20-165	
Vinyl chloride	ug/L	0.82 I	20	27.8	135	57-142	
Xylene (Total)	ug/L	0.50U	60	71.2	119	42-130	
1,2-Dichloroethane-d4 (S)	%				68	86-125	J(S0)
4-Bromofluorobenzene (S)	%				87	70-114	
Toluene-d8 (S)	%				99	87-113	

SAMPLE DUPLICATE: 759404

Parameter	Units	35113959001	Dup	RPD	Max	
		Result	Result		RPD	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50U	0.50U		40	
1,1,1-Trichloroethane	ug/L	0.50U	0.50U		40	
1,1,2,2-Tetrachloroethane	ug/L	0.12U	0.12U		40	
1,1,2-Trichloroethane	ug/L	0.50U	0.50U		40	
1,1-Dichloroethane	ug/L	0.50U	0.50U		40	
1,1-Dichloroethene	ug/L	0.50U	0.50U		40	
1,2,3-Trichloropropane	ug/L	0.36U	0.36U		40	
1,2-Dichlorobenzene	ug/L	0.50U	0.50U		40	
1,2-Dichloroethane	ug/L	0.50U	0.50U		40	
1,2-Dichloropropane	ug/L	0.50U	0.50U		40	
1,4-Dichlorobenzene	ug/L	0.50U	0.50U		40	
2-Butanone (MEK)	ug/L	5.0U	5.0U		40	
2-Hexanone	ug/L	5.0U	5.0U		40	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0U	5.0U		40	
Acetone	ug/L	10.0U	10.0U		40	
Acrylonitrile	ug/L	5.0U	5.0U		40	
Benzene	ug/L	0.10U	0.10U		40	
Bromochloromethane	ug/L	0.50U	0.50U		40	
Bromodichloromethane	ug/L	0.27U	0.27U		40	
Bromoform	ug/L	0.50U	0.50U		40	
Bromomethane	ug/L	0.50U	0.50U		40	
Carbon disulfide	ug/L	5.0U	5.0U		40	
Carbon tetrachloride	ug/L	0.50U	0.50U		40	
Chlorobenzene	ug/L	0.50U	0.50U		40	
Chloroethane	ug/L	0.50U	0.50U		40	
Chloroform	ug/L	0.50U	0.50U		40	

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35113348

SAMPLE DUPLICATE: 759404

Parameter	Units	35113959001 Result	Dup Result	RPD	Max RPD	Qualifiers
Chloromethane	ug/L	0.62U	0.62U		40	
cis-1,2-Dichloroethene	ug/L	13.8	12.4	11	40	
cis-1,3-Dichloropropene	ug/L	0.25U	0.25U		40	
Dibromochloromethane	ug/L	0.26U	0.26U		40	
Dibromomethane	ug/L	0.50U	0.50U		40	
Ethylbenzene	ug/L	0.50U	0.50U		40	
Iodomethane	ug/L	0.50U	0.50U		40	
Methylene Chloride	ug/L	2.5U	2.5U		40	
Styrene	ug/L	0.50U	0.50U		40	
Tetrachloroethene	ug/L	0.50U	0.50U		40	
Toluene	ug/L	0.50U	0.50U		40	
trans-1,2-Dichloroethene	ug/L	0.50U	0.50U		40	
trans-1,3-Dichloropropene	ug/L	0.25U	0.25U		40	
trans-1,4-Dichloro-2-butene	ug/L	5.0U	5.0U		40	
Trichloroethene	ug/L	5.8	5.9	1	40	
Trichlorofluoromethane	ug/L	0.50U	0.50U		40	
Vinyl acetate	ug/L	1.0U	1.0U		40	
Vinyl chloride	ug/L	0.50U	0.50U		40	
Xylene (Total)	ug/L	0.50U	0.50U		40	
1,2-Dichloroethane-d4 (S)	%	95	95	.3		
4-Bromofluorobenzene (S)	%	83	84	1		
Toluene-d8 (S)	%	100	100	.2		

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35113348

QC Batch:	MSV/10066	Analysis Method:	EPA 8260
QC Batch Method:	EPA 8260	Analysis Description:	8260 MSV
Associated Lab Samples:	35113348005, 35113348006, 35113348007, 35113348008		

METHOD BLANK: 758289 Matrix: Water

Associated Lab Samples: 35113348005, 35113348006, 35113348007, 35113348008

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50U	1.0	11/04/13 11:43	
1,1,1-Trichloroethane	ug/L	0.50U	1.0	11/04/13 11:43	
1,1,2,2-Tetrachloroethane	ug/L	0.12U	0.50	11/04/13 11:43	
1,1,2-Trichloroethane	ug/L	0.50U	1.0	11/04/13 11:43	
1,1-Dichloroethane	ug/L	0.50U	1.0	11/04/13 11:43	
1,1-Dichloroethene	ug/L	0.50U	1.0	11/04/13 11:43	
1,2,3-Trichloropropane	ug/L	0.36U	0.50	11/04/13 11:43	
1,2-Dichlorobenzene	ug/L	0.50U	1.0	11/04/13 11:43	
1,2-Dichloroethane	ug/L	0.50U	1.0	11/04/13 11:43	
1,2-Dichloropropane	ug/L	0.50U	1.0	11/04/13 11:43	
1,4-Dichlorobenzene	ug/L	0.50U	1.0	11/04/13 11:43	
2-Butanone (MEK)	ug/L	5.0U	10.0	11/04/13 11:43	
2-Hexanone	ug/L	5.0U	10.0	11/04/13 11:43	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0U	10.0	11/04/13 11:43	
Acetone	ug/L	10.0U	20.0	11/04/13 11:43	
Acrylonitrile	ug/L	5.0U	10.0	11/04/13 11:43	
Benzene	ug/L	0.10U	1.0	11/04/13 11:43	
Bromochloromethane	ug/L	0.50U	1.0	11/04/13 11:43	
Bromodichloromethane	ug/L	0.27U	0.60	11/04/13 11:43	
Bromoform	ug/L	0.50U	1.0	11/04/13 11:43	
Bromomethane	ug/L	0.50U	1.0	11/04/13 11:43	
Carbon disulfide	ug/L	5.0U	10.0	11/04/13 11:43	
Carbon tetrachloride	ug/L	0.50U	1.0	11/04/13 11:43	
Chlorobenzene	ug/L	0.50U	1.0	11/04/13 11:43	
Chloroethane	ug/L	0.50U	1.0	11/04/13 11:43	
Chloroform	ug/L	0.50U	1.0	11/04/13 11:43	
Chloromethane	ug/L	0.62U	1.0	11/04/13 11:43	
cis-1,2-Dichloroethene	ug/L	0.50U	1.0	11/04/13 11:43	
cis-1,3-Dichloropropene	ug/L	0.25U	0.50	11/04/13 11:43	
Dibromochloromethane	ug/L	0.26U	0.50	11/04/13 11:43	
Dibromomethane	ug/L	0.50U	1.0	11/04/13 11:43	
Ethylbenzene	ug/L	0.50U	1.0	11/04/13 11:43	
Iodomethane	ug/L	0.50U	1.0	11/04/13 11:43	
Methylene Chloride	ug/L	2.5U	5.0	11/04/13 11:43	
Styrene	ug/L	0.50U	1.0	11/04/13 11:43	
Tetrachloroethene	ug/L	0.50U	1.0	11/04/13 11:43	
Toluene	ug/L	0.50U	1.0	11/04/13 11:43	
trans-1,2-Dichloroethene	ug/L	0.50U	1.0	11/04/13 11:43	
trans-1,3-Dichloropropene	ug/L	0.25U	0.50	11/04/13 11:43	
trans-1,4-Dichloro-2-butene	ug/L	5.0U	10.0	11/04/13 11:43	
Trichloroethene	ug/L	0.50U	1.0	11/04/13 11:43	
Trichlorofluoromethane	ug/L	0.50U	1.0	11/04/13 11:43	
Vinyl acetate	ug/L	1.0U	2.0	11/04/13 11:43	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35113348

METHOD BLANK: 758289

Matrix: Water

Associated Lab Samples: 35113348005, 35113348006, 35113348007, 35113348008

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
Vinyl chloride	ug/L	0.50U	1.0	11/04/13 11:43	
Xylene (Total)	ug/L	0.50U	1.0	11/04/13 11:43	
1,2-Dichloroethane-d4 (S)	%	99	86-125	11/04/13 11:43	
4-Bromofluorobenzene (S)	%	94	70-114	11/04/13 11:43	
Toluene-d8 (S)	%	103	87-113	11/04/13 11:43	

LABORATORY CONTROL SAMPLE: 758290

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	20	21.0	105	70-130	
1,1,1-Trichloroethane	ug/L	20	19.7	98	70-130	
1,1,2,2-Tetrachloroethane	ug/L	20	19.1	95	70-130	
1,1,2-Trichloroethane	ug/L	20	19.9	99	70-130	
1,1-Dichloroethane	ug/L	20	19.0	95	70-130	
1,1-Dichloroethene	ug/L	20	18.5	93	70-130	
1,2,3-Trichloropropane	ug/L	20	18.3	92	70-130	
1,2-Dichlorobenzene	ug/L	20	21.4	107	70-130	
1,2-Dichloroethane	ug/L	20	18.3	91	70-130	
1,2-Dichloropropane	ug/L	20	22.9	114	70-130	
1,4-Dichlorobenzene	ug/L	20	22.1	110	70-130	
2-Butanone (MEK)	ug/L	40	29.7	74	55-167	
2-Hexanone	ug/L	40	38.7	97	65-130	
4-Methyl-2-pentanone (MIBK)	ug/L	40	38.0	95	70-130	
Acetone	ug/L	40	38.5	96	40-150	
Acrylonitrile	ug/L	100	194	194	70-130 J(L0)	
Benzene	ug/L	20	18.8	94	70-130	
Bromochloromethane	ug/L	20	19.3	96	70-130	
Bromodichloromethane	ug/L	20	19.7	98	70-130	
Bromoform	ug/L	20	19.6	98	68-130	
Bromomethane	ug/L	20	19.6	98	38-179	
Carbon disulfide	ug/L	20	20.8	104	51-155	
Carbon tetrachloride	ug/L	20	19.3	97	70-130	
Chlorobenzene	ug/L	20	21.5	108	70-130	
Chloroethane	ug/L	20	20.7	103	59-149	
Chloroform	ug/L	20	20.6	103	70-130	
Chloromethane	ug/L	20	15.5	78	68-130	
cis-1,2-Dichloroethene	ug/L	20	20.7	103	70-130	
cis-1,3-Dichloropropene	ug/L	20	23.6	118	70-130	
Dibromochloromethane	ug/L	20	20.5	102	70-130	
Dibromomethane	ug/L	20	19.4	97	70-130	
Ethylbenzene	ug/L	20	21.5	108	70-130	
Iodomethane	ug/L	40	35.6	89	43-160	
Methylene Chloride	ug/L	20	17.6	88	70-130	
Styrene	ug/L	20	22.2	111	70-130	
Tetrachloroethene	ug/L	20	16.0	80	66-133	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35113348

LABORATORY CONTROL SAMPLE: 758290

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
Toluene	ug/L	20	20.1	101	70-130	
trans-1,2-Dichloroethene	ug/L	20	18.5	93	70-130	
trans-1,3-Dichloropropene	ug/L	20	23.9	119	70-130	
trans-1,4-Dichloro-2-butene	ug/L	20	19.1	96	65-130	
Trichloroethene	ug/L	20	19.4	97	70-130	
Trichlorofluoromethane	ug/L	20	21.1	105	70-131	
Vinyl acetate	ug/L	40	42.9	107	69-135	
Vinyl chloride	ug/L	20	20.0	100	69-140	
Xylene (Total)	ug/L	60	67.6	113	70-130	
1,2-Dichloroethane-d4 (S)	%			100	86-125	
4-Bromofluorobenzene (S)	%			102	70-114	
Toluene-d8 (S)	%			99	87-113	

MATRIX SPIKE SAMPLE: 760370

Parameter	Units	35113340005 Result	Spike Conc.	MS Result	MS % Rec	% Rec Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50U	20	19.5	98	39-130	
1,1,1-Trichloroethane	ug/L	0.50U	20	19.3	97	47-141	
1,1,2,2-Tetrachloroethane	ug/L	0.12U	20	20.8	104	49-131	
1,1,2-Trichloroethane	ug/L	0.50U	20	20.2	101	50-130	
1,1-Dichloroethane	ug/L	0.50U	20	18.8	94	54-137	
1,1-Dichloroethene	ug/L	0.50U	20	17.9	89	45-155	
1,2,3-Trichloropropane	ug/L	0.36U	20	22.8	114	31-132	
1,2-Dichlorobenzene	ug/L	0.50U	20	21.3	105	43-130	
1,2-Dichloroethane	ug/L	0.50U	20	18.4	92	54-130	
1,2-Dichloropropane	ug/L	0.50U	20	24.4	122	53-130	
1,4-Dichlorobenzene	ug/L	1.8	20	22.2	102	38-130	
2-Butanone (MEK)	ug/L	5.0U	40	35.6	89	48-138	
2-Hexanone	ug/L	5.0U	40	43.9	110	38-130	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0U	40	43.0	107	28-143	
Acetone	ug/L	10.0U	40	41.3	98	20-140	
Acrylonitrile	ug/L	5.0U	100	221	221	46-130 J(M0)	
Benzene	ug/L	16.3	20	33.1	84	53-132	
Bromochloromethane	ug/L	0.50U	20	18.9	95	54-132	
Bromodichloromethane	ug/L	0.27U	20	19.5	97	46-130	
Bromoform	ug/L	0.50U	20	19.1	96	32-130	
Bromomethane	ug/L	0.50U	20	14.6	73	20-152	
Carbon disulfide	ug/L	5.0U	20	21.5	105	28-184	
Carbon tetrachloride	ug/L	0.50U	20	19.2	96	37-137	
Chlorobenzene	ug/L	19.2	20	37.5	91	46-130	
Chloroethane	ug/L	0.50U	20	19.8	99	48-159	
Chloroform	ug/L	0.50U	20	20.1	100	51-130	
Chloromethane	ug/L	0.62U	20	13.0	65	39-144	
cis-1,2-Dichloroethene	ug/L	1.5	20	21.0	97	54-130	
cis-1,3-Dichloropropene	ug/L	0.25U	20	22.4	112	45-130	
Dibromochloromethane	ug/L	0.26U	20	19.0	95	43-130	
Dibromomethane	ug/L	0.50U	20	19.8	99	50-130	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35113348

MATRIX SPIKE SAMPLE: 760370		35113340005	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% Rec	Limits	Qualifiers
Ethylbenzene	ug/L	3.5	20	24.3	104	43-130	
Iodomethane	ug/L	0.50U	40	28.2	70	20-169	
Methylene Chloride	ug/L	2.5U	20	18.1	90	51-135	
Styrene	ug/L	0.50U	20	21.2	106	40-130	
Tetrachloroethene	ug/L	0.50U	20	15.2	76	26-130	
Toluene	ug/L	1.9	20	21.4	98	50-130	
trans-1,2-Dichloroethene	ug/L	0.50U	20	19.0	95	48-142	
trans-1,3-Dichloropropene	ug/L	0.25U	20	22.4	112	45-130	
trans-1,4-Dichloro-2-butene	ug/L	5.0U	20	17.2	86	20-139	
Trichloroethene	ug/L	0.50U	20	19.2	96	42-133	
Trichlorofluoromethane	ug/L	0.50U	20	20.0	100	46-146	
Vinyl acetate	ug/L	1.0U	40	43.1	108	20-165	
Vinyl chloride	ug/L	3.1	20	21.8	94	57-142	
Xylene (Total)	ug/L	3.5	60	68.9	109	42-130	
1,2-Dichloroethane-d4 (S)	%				103	86-125	
4-Bromofluorobenzene (S)	%				100	70-114	
Toluene-d8 (S)	%				101	87-113	

SAMPLE DUPLICATE: 760369

Parameter	Units	35113340004	Dup	RPD	Max	
		Result	Result		RPD	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L	0.50U	0.50U		40	
1,1,1-Trichloroethane	ug/L	0.50U	0.50U		40	
1,1,2,2-Tetrachloroethane	ug/L	0.12U	0.12U		40	
1,1,2-Trichloroethane	ug/L	0.50U	0.50U		40	
1,1-Dichloroethane	ug/L	0.50U	0.50U		40	
1,1-Dichloroethene	ug/L	0.50U	0.50U		40	
1,2,3-Trichloropropane	ug/L	0.36U	0.36U		40	
1,2-Dichlorobenzene	ug/L	0.50U	0.50U		40	
1,2-Dichloroethane	ug/L	0.50U	0.50U		40	
1,2-Dichloropropane	ug/L	0.50U	0.50U		40	
1,4-Dichlorobenzene	ug/L	2.3	2.4	5	40	
2-Butanone (MEK)	ug/L	5.0U	5.0U		40	
2-Hexanone	ug/L	5.0U	5.0U		40	
4-Methyl-2-pentanone (MIBK)	ug/L	5.0U	5.0U		40	
Acetone	ug/L	10.0U	10.0U		40	
Acrylonitrile	ug/L	5.0U	5.0U		40	
Benzene	ug/L	0.81 I	0.79 I		40	
Bromochloromethane	ug/L	0.50U	0.50U		40	
Bromodichloromethane	ug/L	0.27U	0.27U		40	
Bromoform	ug/L	0.50U	0.50U		40	
Bromomethane	ug/L	0.50U	0.50U		40	
Carbon disulfide	ug/L	5.0U	5.0U		40	
Carbon tetrachloride	ug/L	0.50U	0.50U		40	
Chlorobenzene	ug/L	11.2	10.6	6	40	
Chloroethane	ug/L	0.50U	0.50U		40	
Chloroform	ug/L	0.50U	0.50U		40	

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35113348

SAMPLE DUPLICATE: 760369

Parameter	Units	35113340004 Result	Dup Result	RPD	Max RPD	Qualifiers
Chloromethane	ug/L	0.62U	0.62U		40	
cis-1,2-Dichloroethene	ug/L	0.50U	0.50U		40	
cis-1,3-Dichloropropene	ug/L	0.25U	0.25U		40	
Dibromochloromethane	ug/L	0.26U	0.26U		40	
Dibromomethane	ug/L	0.50U	0.50U		40	
Ethylbenzene	ug/L	0.50U	0.50U		40	
Iodomethane	ug/L	0.50U	0.50U		40	
Methylene Chloride	ug/L	2.5U	2.5U		40	
Styrene	ug/L	0.50U	0.50U		40	
Tetrachloroethene	ug/L	0.50U	0.50U		40	
Toluene	ug/L	0.50U	0.50U		40	
trans-1,2-Dichloroethene	ug/L	0.50U	0.50U		40	
trans-1,3-Dichloropropene	ug/L	0.25U	0.25U		40	
trans-1,4-Dichloro-2-butene	ug/L	5.0U	5.0U		40	
Trichloroethene	ug/L	0.50U	0.50U		40	
Trichlorofluoromethane	ug/L	0.50U	0.50U		40	
Vinyl acetate	ug/L	1.0U	1.0U		40	
Vinyl chloride	ug/L	0.50U	0.50U		40	
Xylene (Total)	ug/L	0.50U	0.50U		40	
1,2-Dichloroethane-d4 (S)	%	96	99	3		
4-Bromofluorobenzene (S)	%	96	97	.5		
Toluene-d8 (S)	%	98	103	5		

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35113348

QC Batch: OEXT/14825

Analysis Method: EPA 8011

QC Batch Method: EPA 8011

Analysis Description: 8011 EDB DBCP

Associated Lab Samples: 35113348001, 35113348002, 35113348003, 35113348005, 35113348006

METHOD BLANK: 754111

Matrix: Water

Associated Lab Samples: 35113348001, 35113348002, 35113348003, 35113348005, 35113348006

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
1,2-Dibromo-3-chloropropane	ug/L	0.0049U	0.020	10/29/13 22:34	
1,2-Dibromoethane (EDB)	ug/L	0.0062U	0.010	10/29/13 22:34	

LABORATORY CONTROL SAMPLE: 754112

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1,2-Dibromo-3-chloropropane	ug/L	.25	0.25	101	60-140	
1,2-Dibromoethane (EDB)	ug/L	.25	0.27	107	60-140	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 754115

754116

Parameter	Units	35113483002 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
1,2-Dibromo-3-chloropropane	ug/L	0.0052 U	.44	.44	0.41	0.45	93	102	60-140	9	40	
1,2-Dibromoethane (EDB)	ug/L	0.0065 U	.44	.44	0.45	0.50	104	113	60-140	9	40	

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA

Project: Lena Rd County LF

Pace Project No.: 35113348

QC Batch: OEXT/14826

Analysis Method: EPA 8011

QC Batch Method: EPA 8011

Analysis Description: 8011 EDB DBCP

Associated Lab Samples: 35113348007

METHOD BLANK: 754118

Matrix: Water

Associated Lab Samples: 35113348007

Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
1,2-Dibromo-3-chloropropane	ug/L	0.0049U	0.020	10/30/13 05:24	
1,2-Dibromoethane (EDB)	ug/L	0.0062U	0.010	10/30/13 05:24	

LABORATORY CONTROL SAMPLE: 754119

Parameter	Units	Spike Conc.	LCS Result	LCS % Rec	% Rec Limits	Qualifiers
1,2-Dibromo-3-chloropropane	ug/L	.25	0.26	105	60-140	
1,2-Dibromoethane (EDB)	ug/L	.25	0.27	108	60-140	

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 754120

754121

Parameter	Units	35113348007 Result	MS Spike Conc.	MSD Spike Conc.	MS Result	MSD Result	MS % Rec	MSD % Rec	% Rec Limits	RPD	Max RPD	Qual
1,2-Dibromo-3-chloropropane	ug/L	0.0051 U	.44	.44	0.45	0.43	102	98	60-140	4	40	
1,2-Dibromoethane (EDB)	ug/L	0.0064 U	.44	.44	0.48	0.46	109	105	60-140	3	40	

REPORT OF LABORATORY ANALYSIS

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QUALIFIERS

Project: Lena Rd County LF

Pace Project No.: 35113348

DEFINITIONS

DF - Dilution Factor, if reported, represents the factor applied to the reported data due to changes in sample preparation, dilution of the sample aliquot, or moisture content.

ND - Not Detected at or above adjusted reporting limit.

MDL - Adjusted Method Detection Limit.

PRL - Pace Reporting Limit.

RL - Reporting Limit.

S - Surrogate

1,2-Diphenylhydrazine (8270 listed analyte) decomposes to Azobenzene.

Consistent with EPA guidelines, unrounded data are displayed and have been used to calculate % recovery and RPD values.

LCS(D) - Laboratory Control Sample (Duplicate)

MS(D) - Matrix Spike (Duplicate)

DUP - Sample Duplicate

RPD - Relative Percent Difference

NC - Not Calculable.

SG - Silica Gel - Clean-Up

U - Indicates the compound was analyzed for, but not detected.

N-Nitrosodiphenylamine decomposes and cannot be separated from Diphenylamine using Method 8270. The result reported for each analyte is a combined concentration.

Pace Analytical is TNI accredited. Contact your Pace PM for the current list of accredited analytes.

TNI - The NELAC Institute.

LABORATORIES

PASI-O Pace Analytical Services - Ormond Beach

ANALYTE QUALIFIERS

I The reported value is between the laboratory method detection limit and the laboratory practical quantitation limit.

J(L0) Estimated Value. Analyte recovery in the laboratory control sample (LCS) was outside QC limits.

J(M0) Estimated Value. Matrix spike recovery was outside laboratory control limits.

J(M1) Estimated Value. Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.

J(S0) Estimated Value. Surrogate recovery outside laboratory control limits.

L3 Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.

REPORT OF LABORATORY ANALYSIS

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QUALITY CONTROL DATA CROSS REFERENCE TABLE

Project: Lena Rd County LF

Pace Project No.: 35113348

Lab ID	Sample ID	QC Batch Method	QC Batch	Analytical Method	Analytical Batch
35113348001	GW-13	EPA 8011	OEXT/14825	EPA 8011	GCSV/9833
35113348002	GW-14	EPA 8011	OEXT/14825	EPA 8011	GCSV/9833
35113348003	GW-15	EPA 8011	OEXT/14825	EPA 8011	GCSV/9833
35113348005	BGW-1	EPA 8011	OEXT/14825	EPA 8011	GCSV/9833
35113348006	GW-16	EPA 8011	OEXT/14825	EPA 8011	GCSV/9833
35113348007	GW-17	EPA 8011	OEXT/14826	EPA 8011	GCSV/9834
35113348001	GW-13	EPA 8260	MSV/10060		
35113348002	GW-14	EPA 8260	MSV/10060		
35113348003	GW-15	EPA 8260	MSV/10060		
35113348004	Trip Blank 10/21/13	EPA 8260	MSV/10060		
35113348005	BGW-1	EPA 8260	MSV/10066		
35113348006	GW-16	EPA 8260	MSV/10066		
35113348007	GW-17	EPA 8260	MSV/10066		
35113348008	Trip Blank 10/22/13	EPA 8260	MSV/10066		

REPORT OF LABORATORY ANALYSIS

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35113348

Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Page: of

1623331

Section C

Invoice Information:

Company: **MCUD**
Address: **4751 66th St W**
Bradenton, FL 34210
Email To: **Kay.se.hasiak@mymarat**
Phone: **941.792.8811** Fax: **941.795.3477**
Requested Due Date/TAT:

Report To:	Kayse. Has. 2K-Solan
Copy To:	
Purchase Order No.:	100-015
Project Name:	LENA RD COUNTY LF
Project Number:	

Attention:

Company Name:

Address:

Pace	Quote
1	1. The first pace is the most common and is used for most walking and running activities.
2	2. The second pace is used for activities that require a faster pace, such as sprinting or jumping.
3	3. The third pace is used for activities that require a slower pace, such as walking or standing.
4	4. The fourth pace is used for activities that require a very slow pace, such as sitting or lying down.
5	5. The fifth pace is used for activities that require a very fast pace, such as running or jumping.
6	6. The sixth pace is used for activities that require a very slow pace, such as sitting or lying down.
7	7. The seventh pace is used for activities that require a very fast pace, such as running or jumping.
8	8. The eighth pace is used for activities that require a very slow pace, such as sitting or lying down.
9	9. The ninth pace is used for activities that require a very fast pace, such as running or jumping.
10	10. The tenth pace is used for activities that require a very slow pace, such as sitting or lying down.

Reference:

Pace Project	
--------------	--

Manager:

Pace Profile #:

REGULATORY AGENCY

☐ NPDES ☒ GROUND WATER ☐ DRINKING WATER
☐ UST ☐ RCRA ☐ OTHER _____

Site Location

STATE:

FL

Requested Analysis Filtered (Y/N)

[illegible]

ORIGINAL

SAMPLER NAME AND SIGNATURE

PRINT Name of SAMPLER:

SIGNATURE of SAMPLER:

DATE Signed _____

(MM/DD/YY): 10-22-13

Temp in °C

Received on

Custody Sealed Cooler

samples Intact
(Y/N)

CHAIN-OF-CUSTODY / Analytical Request Document

The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately.

Page: _____ of _____


1623332

Section A Required Client Information:		Section B Required Project Information:		Section C Invoice Information:	
Company: <u>MCD</u>		Report To: <u>Kayne Hasrak-Solan</u>		Attention: _____	
Address: <u>4751 66th West</u>		Copy To: _____		Company Name: _____	
<u>Bradenton, FL 34210</u>		Purchase Order No.: _____		Address: _____	
Email To: <u>kayse.hasrak@mymarathon.com</u>		Project Name: <u>LENA RD COUNTY LF</u>		Pace Quote Reference: _____	
Phone: <u>941-792-8811</u> Fax: <u>941-795-3477</u>		Project Number: _____		Pace Project Manager: _____	
Requested Due Date/TAT: _____				Pace Profile #: _____	
				REGULATORY AGENCY	
				<input type="checkbox"/> NPDES <input checked="" type="checkbox"/> GROUND WATER <input type="checkbox"/> DRINKING WATER <input type="checkbox"/> UST <input type="checkbox"/> RCRA <input type="checkbox"/> OTHER _____	
				Site Location	
				STATE: <u>FL</u>	

ITEM #	Section D Required Client Information	Matrix Codes MATRIX / CODE	MCD CODE (see valid codes to left)	SAMPLE TYPE (G=GRAB C=COMP)	COLLECTED				SAMPLE TEMP AT COLLECTION	# OF CONTAINERS	Preservatives										Requested Analysis Filtered (Y/N)										Residual Chlorine (Y/N)	WACS Name Pace Project No. / Lab I.D.
					COMPOSITE START		COMPOSITE END/GRAB				Unpreserved	H ₂ SO ₄	HNO ₃	HCl	NaOH	Na ₂ S ₂ O ₃	Methanol	Other	Analysis Test 1	Analysis Test 2	Analysis Test 3	Analysis Test 4	Analysis Test 5	Analysis Test 6	Analysis Test 7	Analysis Test 8	Analysis Test 9	Analysis Test 10				
					DATE	TIME	DATE	TIME																								
1	AE53493	21610					10/22/13	1039	2	X																	BGW 1	-5				
2	"	"						1039	3				X														BGW 1					
3	AE53501	21608						0927	2	X																	GW 16	-4				
4	"	"						0927	3				X														GW 16					
5	AE53502	21609						0956	2	X																	GW 17	-7				
6	"	"						0956	3				X														GW 17					
7	Trip Blank								2				X																-8			
8																																
9																																
10																																
11																																
12																																

ADDITIONAL COMMENTS	RELINQUISHED BY / AFFILIATION	DATE	TIME	ACCEPTED BY / AFFILIATION	DATE	TIME	SAMPLE CONDITIONS				
WACS Facility ID 44795	Glenn Trip MCD	10-24-13	1300	David E. Wells	10-24-13	1300	5.0	Y	Y	Y	Y
	BSI	10-27-13	2000	Selwyn / PACE	10-27-13	0250	4.3	Y	Y	Y	Y
							11.0				

ORIGINAL	SAMPLER NAME AND SIGNATURE				Temp in °C	Received on Ice (Y/N)	Custody Sealed Cooler (Y/N)	Samples Intact (Y/N)
	PRINT Name of SAMPLER: <u>DAVID E. WELLS</u>							
	SIGNATURE of SAMPLER: <u>David E. Wells</u> DATE Signed (MM/DD/YY): <u>10-22-13</u>							

	Document Name: Sample Condition Upon Receipt Form	Document Revised: October 9, 2013
	Document No.: F-FL-C-007 rev. 05	Issuing Authority: Pace Florida Quality Office

Sample Condition Upon Receipt Form (SCUR)

Table Number: _____

Client Name: MCURD Project # _____

Courier: ☐ Fed Ex ☐ UPS ☐ USPS ☐ Client ☒ Commercial ☐ Pace ☐ Other _____

Tracking # _____

Custody Seal on Cooler/Box Present: ☐ yes ☒ no Seals Intact: ☐ yes ☐ no

Packing Material: ☒ Bubble Wrap ☒ Bubble Bags ☐ None ☐ Other _____

Thermometer Used T167 Type of Ice: Wet Blue None

Cooler Temperature °C 4.3 (Visual) 0 (Correction Factor) 4.3 (Actual)

Date and Initials of person examining contents: 10/25/13 VB

(Temp should be above freezing to 5°C). If below 0°C, then was sample frozen?

☐ Yes ☐ No

Receipt of samples satisfactory: ☒ Yes ☐ No

Rush TAT requested on COC: _____

If yes, then all conditions below were met:

If no, then mark box & describe issue (use comments area if necessary):

Chain of Custody Present	<input type="checkbox"/>
Chain of Custody Filled Out	<input type="checkbox"/>
Relinquished Signature & Sampler Name COC	<input type="checkbox"/>
Samples Arrived within Hold Time	<input type="checkbox"/>
Sufficient Volume	<input type="checkbox"/>
Correct Containers Used	<input type="checkbox"/>
Containers Intact	<input checked="" type="checkbox"/>
Sample Labels match COC (sample IDs & date/time of collection)	<input type="checkbox"/>
	No Labels: <input type="checkbox"/> No Time/Date on Labels: <input type="checkbox"/>
All containers needing preservation are found to be in compliance with EPA recommendation.	<input type="checkbox"/>
No Headspace in VOA Vials (>6mm):	<input type="checkbox"/>

Client Notification/ Resolution:

Person Contacted: _____ Date/Time: _____

Comments/ Resolution (use back for additional comments): _____

Project Manager Review: [Signature] Date: 10/28/13

Finished Product Information Only

F.P. Sample ID: _____

Production Code: _____

Date/Time Opened: _____

Number of Unopened Bottles Remaining: _____

Size & Qty of Bottles Received

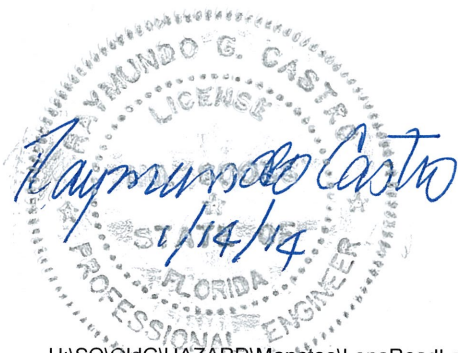
☐ x 5 Gal
☐ x 2.5 Gal
☐ x 1 Gal
☐ x 1 Liter
☐ x 500 mL
☐ x 250 mL
☐ x Other: _____

Extra Sample in Shed: Yes No

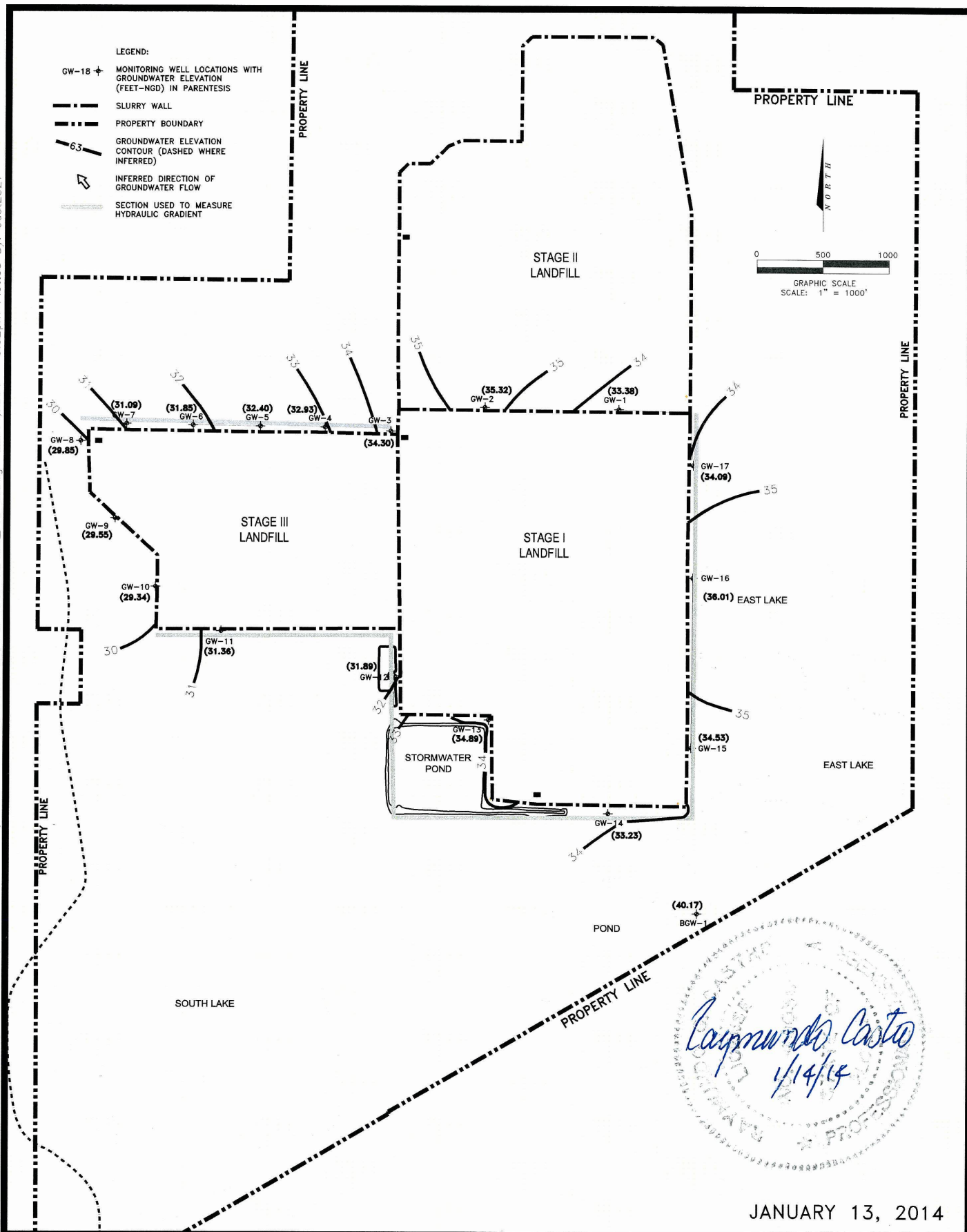
Table 3
Groundwater Elevation Data
Lena Road Landfill
Second Half 2013

Well Identifier	Top-of-Casing Elevation (Ft-NGVD)	Total Depth (Ft-TOC)	Top of Well Screen Elevation (Ft-NGVD)	Bottom of Well Screen Elevation (Ft-NGVD)	Depth to Groundwater (Ft below TOC)	Groundwater Elevation (Ft-NGVD)
GW-1	38.68	19.42	34.76	19.26	5.30	33.38
GW-2	40.92	19.41	37.01	21.51	5.60	35.32
GW-3	39.40	19.56	35.34	19.84	5.10	34.30
GW-4	40.53	19.63	36.40	20.90	7.60	32.93
GW-5	39.90	19.66	35.74	20.24	7.50	32.40
GW-6	38.95	19.54	34.91	19.41	7.10	31.85
GW-7	39.49	20.54	34.45	18.95	8.40	31.09
GW-8	39.75	20.32	34.93	19.43	9.90	29.85
GW-9	39.65	20.56	34.59	19.09	10.10	29.55
GW-10	38.34	20.15	33.69	18.19	9.00	29.34
GW-11	38.26	21.61	31.65	16.65	6.90	31.36
GW-12	42.09	20.27	37.32	21.82	10.20	31.89
GW-13	44.79	20.22	40.07	24.57	9.90	34.89
GW-14	39.63	20.15	34.98	19.48	6.40	33.23
GW-15	42.33	20.00	37.83	22.33	7.80	34.53
GW-16	44.41	20.15	39.76	24.26	8.40	36.01
GW-17	42.19	20.80	36.89	21.39	8.10	34.09
BGW-1	47.57	20.30	42.77	27.27	7.40	40.17

* Survey data not available at the date of issuance of this report.



U:\SO\OldG\HAZARD\Manatee\LenaRoadLandfill\SemiAnnualReportSecondHalf2013\GROUNDWATER CONTOUR SECOND HALF 2013_FIG-8.dwg Jan 14, 2014 3:32pm Plotted By: cost2327



JANUARY 13, 2014



LENA ROAD LANDFILL
MANATEE COUNTY, FLORIDA

GROUNDWATER ELEVATION
CONTOUR MAP
SECOND HALF 2013

FIG. 8

Field QC and Associated Samples

Lab Reporting Batch : SA2_2013

Laboratory : E83079

Field QC Sample	QC Type	Associated Samples	Sample Collection Date
Trip blank 10/15/13	TB	GW-1	10/15/2013 9:38
		GW-2	10/15/2013 10:11
		GW-3	10/15/2013 10:46
		GW-4	10/15/2013 11:14
Trip blank 10/16/13	TB	GW-5	10/16/2013 9:54
		GW-6	10/16/2013 10:24
		GW-7	10/16/2013 10:50
		GW-8	10/16/2013 11:23
Trip blank 10/17/13	TB	GW-10	10/17/2013 9:33
		GW-11	10/17/2013 10:40
		GW-12	10/17/2013 11:15
		GW-9	10/17/2013 10:05
Trip Blank 10/21/13	TB	GW-13	10/21/2013 10:27
		GW-14	10/21/2013 10:54
		GW-15	10/21/2013 11:21
Trip Blank 10/22/13	TB	BGW-1	10/22/2013 10:39
		GW-16	10/22/2013 9:27
		GW-17	10/22/2013 9:56

Legend: EB = Equipment Blank Rinsate FB = Field Blank FD = Field Duplicate TB = Trip Blank

"BGW-1","EPA
200.7","AE53493","E54560","7440360","Antimony","3.9","ug/L","U","3.9","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/22/2013 10:39:00","AQUEOUS-Groundwater","N","102220131155",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:21:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"BGW-1","EPA
200.7","AE53493","E54560","7440393","Barium","19.0","ug/L","0.2","TRG","1",,,,,"5.00","44795","LENA RD
COUNTY LF","10/22/2013 10:39:00","AQUEOUS-Groundwater","N","102220131155",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:21:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"BGW-1","EPA
200.7","AE53493","E54560","7440417","Beryllium","0.100","ug/L","I","0.040","TRG","1",,,,,"5.00","44795","LENA
RD COUNTY LF","10/22/2013 10:39:00","AQUEOUS-Groundwater","N","102220131155",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:21:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"BGW-1","EPA
200.7","AE53493","E54560","7440439","Cadmium","0.400","ug/L","U","0.400","TRG","1",,,,,"5.00","44795","LENA
RD COUNTY LF","10/22/2013 10:39:00","AQUEOUS-Groundwater","N","102220131155",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:21:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"BGW-1","EPA
200.7","AE53493","E54560","7440473","Chromium","0.700","ug/L","U","0.700","TRG","1",,,,,"5.00","44795","LEN
A RD COUNTY LF","10/22/2013 10:39:00","AQUEOUS-Groundwater","N","102220131155",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:21:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"BGW-1","EPA
200.7","AE53493","E54560","7440484","Cobalt","0.30","ug/L","U","0.3","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/22/2013 10:39:00","AQUEOUS-Groundwater","N","102220131155",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:21:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"BGW-1","EPA
200.7","AE53493","E54560","7440508","Copper","0.9","ug/L","U","0.9","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/22/2013 10:39:00","AQUEOUS-Groundwater","N","102220131155",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:21:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"BGW-1","EPA
200.7","AE53493","E54560","7439896","Iron","1450","ug/L","46","TRG","1",,,,,"125","44795","LENA RD
COUNTY LF","10/22/2013 10:39:00","AQUEOUS-Groundwater","N","102220131155",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:21:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"BGW-1","EPA
200.7","AE53493","E54560","7439921","Lead","1.7","ug/L","U","1.7","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/22/2013 10:39:00","AQUEOUS-Groundwater","N","102220131155",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:21:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"BGW-1","EPA
200.7","AE53493","E54560","7440020","Nickel","2.1","ug/L","I,J","0.2","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/22/2013 10:39:00","AQUEOUS-Groundwater","N","102220131155",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:21:00","TOT","ICP703","28919","Yes",,"J: Continuing
calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank
value.",,"SA2_2013"

"BGW-1","EPA
200.7","AE53493","E54560","7782492","Selenium","4.6","ug/L","I,J","4.6","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/22/2013 10:39:00","AQUEOUS-Groundwater","N","102220131155",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:21:00","TOT","ICP703","28919","Yes",,"J: Reagent blank
value is greater than MDL. Sample value is lower than ten times reagent blank value.",,"SA2_2013"

"BGW-1","EPA
200.7","AE53493","E54560","7440224","Silver","2.5","ug/L","I,J","0.7","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/22/2013 10:39:00","AQUEOUS-Groundwater","N","102220131155",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:21:00","TOT","ICP703","28919","Yes",,"J: Continuing
calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank
value",,"SA2_2013"

"BGW-1","EPA
200.7","AE53493","E54560","7440235","Sodium","44.0","mg/L","0.016","TRG","1",,,,,"2.0","44795","LENA RD
COUNTY LF","10/22/2013 10:39:00","AQUEOUS-Groundwater","N","102220131155","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:21:00","TOT","ICP703","28919","Yes",,,"SA2_2013"

"BGW-1","EPA
200.7","AE53493","E54560","7440622","Vanadium","2.6","ug/L","I","0.5","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/22/2013 10:39:00","AQUEOUS-Groundwater","N","102220131155","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:21:00","TOT","ICP703","28919","Yes",,,"SA2_2013"

"BGW-1","EPA
200.7","AE53493","E54560","7440666","Zinc","2.9","ug/L","U","2.9","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/22/2013 10:39:00","AQUEOUS-Groundwater","N","102220131155","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:21:00","TOT","ICP703","28919","Yes",,,"SA2_2013"

"GW-1","EPA
200.7","AE53494","E54560","7440360","Antimony","3.9","ug/L","U","3.9","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/15/2013 9:38:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:51:00","TOT","ICP703","28919","Yes",,,"SA2_2013"

"GW-1","EPA
200.7","AE53494","E54560","7440393","Barium","200","ug/L","0.2","TRG","1",,,,,"5.00","44795","LENA RD
COUNTY LF","10/15/2013 9:38:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:51:00","TOT","ICP703","28919","Yes",,,"SA2_2013"

"GW-1","EPA
200.7","AE53494","E54560","7440417","Beryllium","0.600","ug/L","I","0.040","TRG","1",,,,,"5.00","44795","LENA
RD COUNTY LF","10/15/2013 9:38:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:51:00","TOT","ICP703","28919","Yes",,,"SA2_2013"

"GW-1","EPA
200.7","AE53494","E54560","7440439","Cadmium","0.400","ug/L","U","0.400","TRG","1",,,,,"5.00","44795","LENA
RD COUNTY LF","10/15/2013 9:38:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:51:00","TOT","ICP703","28919","Yes",,,"SA2_2013"

"GW-1","EPA
200.7","AE53494","E54560","7440473","Chromium","1.20","ug/L","I","0.700","TRG","1",,,,,"5.00","44795","LENA
RD COUNTY LF","10/15/2013 9:38:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:51:00","TOT","ICP703","28919","Yes",,,"SA2_2013"

"GW-1","EPA
200.7","AE53494","E54560","7440484","Cobalt","0.60","ug/L","I","0.3","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/15/2013 9:38:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:51:00","TOT","ICP703","28919","Yes",,,"SA2_2013"

"GW-1","EPA
200.7","AE53494","E54560","7440508","Copper","0.9","ug/L","U","0.9","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/15/2013 9:38:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:51:00","TOT","ICP703","28919","Yes",,,"SA2_2013"

"GW-1","EPA
200.7","AE53494","E54560","7439896","Iron","1140","ug/L","46","TRG","1",,,,,"125","44795","LENA RD
COUNTY LF","10/15/2013 9:38:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:51:00","TOT","ICP703","28919","Yes",,,"SA2_2013"

"GW-1","EPA
200.7","AE53494","E54560","7439921","Lead","1.7","ug/L","U","1.7","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/15/2013 9:38:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:51:00","TOT","ICP703","28919","Yes",,,"SA2_2013"

"GW-1","EPA
200.7","AE53494","E54560","7440020","Nickel","3.1","ug/L","I,J","0.2","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/15/2013 9:38:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:51:00","TOT","ICP703","28919","Yes",,"J: Continuing
calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank
value.",,"SA2_2013"

"GW-1","EPA
200.7","AE53494","E54560","7782492","Selenium","11.0","ug/L","J","4.6","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/15/2013 9:38:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:51:00","TOT","ICP703","28919","Yes","J:Continuing
calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank
value","SA2_2013"

"GW-1","EPA
200.7","AE53494","E54560","7440224","Silver","5.0","ug/L","J","0.7","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/15/2013 9:38:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:51:00","TOT","ICP703","28919","Yes","J:Continuing
calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank
value","SA2_2013"

"GW-1","EPA
200.7","AE53494","E54560","7440235","Sodium","265","mg/L","0.016","TRG","1",,,,,"2.0","44795","LENA RD
COUNTY LF","10/15/2013 9:38:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:51:00","TOT","ICP703","28919","Yes","SA2_2013"

"GW-1","EPA
200.7","AE53494","E54560","7440622","Vanadium","22.0","ug/L","0.5","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/15/2013 9:38:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:51:00","TOT","ICP703","28919","Yes","SA2_2013"

"GW-1","EPA
200.7","AE53494","E54560","7440666","Zinc","2.9","ug/L","U","2.9","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/15/2013 9:38:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:51:00","TOT","ICP703","28919","Yes","SA2_2013"

"GW-10","EPA
200.7","AE53495","E54560","7440360","Antimony","3.9","ug/L","U","3.9","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/17/2013 9:33:00","AQUEOUS-Groundwater","N","101720131205","Gen
Prep","DL","Yes","12/30/2013 12:18","01/08/2014 16:43:00","TOT","ICP703","28918","Yes","SA2_2013"

"GW-10","EPA
200.7","AE53495","E54560","7440393","Barium","13.0","ug/L","0.2","TRG","1",,,,,"5.00","44795","LENA RD
COUNTY LF","10/17/2013 9:33:00","AQUEOUS-Groundwater","N","101720131205","Gen
Prep","DL","Yes","12/30/2013 12:18","01/08/2014 16:43:00","TOT","ICP703","28918","Yes","SA2_2013"

"GW-10","EPA
200.7","AE53495","E54560","7440417","Beryllium","0.400","ug/L","I","0.040","TRG","1",,,,,"5.00","44795","LENA
RD COUNTY LF","10/17/2013 9:33:00","AQUEOUS-Groundwater","N","101720131205","Gen
Prep","DL","Yes","12/30/2013 12:18","01/08/2014 16:43:00","TOT","ICP703","28918","Yes","SA2_2013"

"GW-10","EPA
200.7","AE53495","E54560","7440439","Cadmium","0.700","ug/L","I","0.400","TRG","1",,,,,"5.00","44795","LENA
RD COUNTY LF","10/17/2013 9:33:00","AQUEOUS-Groundwater","N","101720131205","Gen
Prep","DL","Yes","12/30/2013 12:18","01/08/2014 16:43:00","TOT","ICP703","28918","Yes","SA2_2013"

"GW-10","EPA
200.7","AE53495","E54560","7440473","Chromium","0.700","ug/L","U","0.700","TRG","1",,,,,"5.00","44795","LEN
A RD COUNTY LF","10/17/2013 9:33:00","AQUEOUS-Groundwater","N","101720131205","Gen
Prep","DL","Yes","12/30/2013 12:18","01/08/2014 16:43:00","TOT","ICP703","28918","Yes","SA2_2013"

"GW-10","EPA
200.7","AE53495","E54560","7440484","Cobalt","0.30","ug/L","U","0.3","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/17/2013 9:33:00","AQUEOUS-Groundwater","N","101720131205","Gen
Prep","DL","Yes","12/30/2013 12:18","01/08/2014 16:43:00","TOT","ICP703","28918","Yes","SA2_2013"

"GW-10","EPA
200.7","AE53495","E54560","7440508","Copper","0.9","ug/L","U","0.9","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/17/2013 9:33:00","AQUEOUS-Groundwater","N","101720131205","Gen
Prep","DL","Yes","12/30/2013 12:18","01/08/2014 16:43:00","TOT","ICP703","28918","Yes","SA2_2013"

"GW-10","EPA
200.7","AE53495","E54560","7439896","Iron","4940","ug/L","46","TRG","1",,,,,"125","44795","LENA RD

COUNTY LF","10/17/2013 9:33:00","AQUEOUS-Groundwater","N","101720131205","Gen
 Prep","DL","Yes","12/30/2013 12:18","01/08/2014 16:43:00","TOT","ICP703","28918","Yes","SA2_2013"
 "GW-10","EPA
 200.7","AE53495","E54560","7439921","Lead","1.7","ug/L","U","1.7","TRG","1","5.0","44795","LENA RD
 COUNTY LF","10/17/2013 9:33:00","AQUEOUS-Groundwater","N","101720131205","Gen
 Prep","DL","Yes","12/30/2013 12:18","01/08/2014 16:43:00","TOT","ICP703","28918","Yes","SA2_2013"
 "GW-10","EPA
 200.7","AE53495","E54560","7440020","Nickel","1.7","ug/L","I","0.2","TRG","1","5.0","44795","LENA RD
 COUNTY LF","10/17/2013 9:33:00","AQUEOUS-Groundwater","N","101720131205","Gen
 Prep","DL","Yes","12/30/2013 12:18","01/08/2014 16:43:00","TOT","ICP703","28918","Yes","SA2_2013"
 "GW-10","EPA
 200.7","AE53495","E54560","7782492","Selenium","14.0","ug/L","4.6","TRG","1","5.0","44795","LENA RD
 COUNTY LF","10/17/2013 9:33:00","AQUEOUS-Groundwater","N","101720131205","Gen
 Prep","DL","Yes","12/30/2013 12:18","01/08/2014 16:43:00","TOT","ICP703","28918","Yes","SA2_2013"
 "GW-10","EPA
 200.7","AE53495","E54560","7440224","Silver","3.2","ug/L","I","0.7","TRG","1","5.0","44795","LENA RD
 COUNTY LF","10/17/2013 9:33:00","AQUEOUS-Groundwater","N","101720131205","Gen
 Prep","DL","Yes","12/30/2013 12:18","01/08/2014 16:43:00","TOT","ICP703","28918","Yes","SA2_2013"
 "GW-10","EPA
 200.7","AE53495","E54560","7440235","Sodium","5.47","mg/L","0.016","TRG","1","2.0","44795","LENA RD
 COUNTY LF","10/17/2013 9:33:00","AQUEOUS-Groundwater","N","101720131205","Gen
 Prep","DL","Yes","12/30/2013 12:18","01/08/2014 16:43:00","TOT","ICP703","28918","Yes","SA2_2013"
 "GW-10","EPA
 200.7","AE53495","E54560","7440622","Vanadium","1.0","ug/L","I","0.5","TRG","1","5.0","44795","LENA RD
 COUNTY LF","10/17/2013 9:33:00","AQUEOUS-Groundwater","N","101720131205","Gen
 Prep","DL","Yes","12/30/2013 12:18","01/08/2014 16:43:00","TOT","ICP703","28918","Yes","SA2_2013"
 "GW-10","EPA
 200.7","AE53495","E54560","7440666","Zinc","6.0","ug/L","2.9","TRG","1","5.0","44795","LENA RD COUNTY
 LF","10/17/2013 9:33:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","DL","Yes","12/30/2013
 12:18","01/08/2014 16:43:00","TOT","ICP703","28918","Yes","SA2_2013"
 "GW-11","EPA
 200.7","AE53496","E54560","7440360","Antimony","3.9","ug/L","U","3.9","TRG","1","5.0","44795","LENA RD
 COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","N","101720131205","Gen
 Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:51:00","TOT","ICP703","28918","Yes","SA2_2013"
 "GW-11","EPA
 200.7","AE53496","E54560","7440393","Barium","7.00","ug/L","0.2","TRG","1","5.00","44795","LENA RD
 COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","N","101720131205","Gen
 Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:51:00","TOT","ICP703","28918","Yes","SA2_2013"
 "GW-11","EPA
 200.7","AE53496","E54560","7440417","Beryllium","0.200","ug/L","I","0.040","TRG","1","5.00","44795","LENA
 RD COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","N","101720131205","Gen
 Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:51:00","TOT","ICP703","28918","Yes","SA2_2013"
 "GW-11","EPA
 200.7","AE53496","E54560","7440439","Cadmium","0.400","ug/L","U","0.400","TRG","1","5.00","44795","LENA
 RD COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","N","101720131205","Gen
 Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:51:00","TOT","ICP703","28918","Yes","SA2_2013"
 "GW-11","EPA
 200.7","AE53496","E54560","7440473","Chromium","0.700","ug/L","U","0.700","TRG","1","5.00","44795","LEN
 A RD COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","N","101720131205","Gen
 Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:51:00","TOT","ICP703","28918","Yes","SA2_2013"
 "GW-11","EPA
 200.7","AE53496","E54560","7440484","Cobalt","0.30","ug/L","U","0.3","TRG","1","5.0","44795","LENA RD
 COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","N","101720131205","Gen
 Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:51:00","TOT","ICP703","28918","Yes","SA2_2013"

"GW-11","EPA
200.7","AE53496","E54560","7440508","Copper","0.9","ug/L","U","0.9","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:51:00","TOT","ICP703","28918","Yes",,"SA2_2013"

"GW-11","EPA
200.7","AE53496","E54560","7439896","Iron","977","ug/L","I","46","TRG","1",,,,,"125","44795","LENA RD COUNTY
LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","N","101720131205",,"Gen Prep","RES","Yes","12/30/2013
12:18","01/08/2014 16:51:00","TOT","ICP703","28918","Yes",,"SA2_2013"

"GW-11","EPA
200.7","AE53496","E54560","7439921","Lead","2.7","ug/L","I","1.7","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:51:00","TOT","ICP703","28918","Yes",,"SA2_2013"

"GW-11","EPA
200.7","AE53496","E54560","7440020","Nickel","1.2","ug/L","I","0.2","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:51:00","TOT","ICP703","28918","Yes",,"SA2_2013"

"GW-11","EPA
200.7","AE53496","E54560","7782492","Selenium","8.0","ug/L","J","4.6","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:51:00","TOT","ICP703","28918","Yes",,"J: Reagent blank
value is greater than MDL. Sample value is lower than ten times reagent blank value.",,"SA2_2013"

"GW-11","EPA
200.7","AE53496","E54560","7440224","Silver","2.6","ug/L","I","0.7","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:51:00","TOT","ICP703","28918","Yes",,"SA2_2013"

"GW-11","EPA
200.7","AE53496","E54560","7440235","Sodium","13.7","mg/L","I","0.016","TRG","1",,,,,"2.0","44795","LENA RD
COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:51:00","TOT","ICP703","28918","Yes",,"SA2_2013"

"GW-11","EPA
200.7","AE53496","E54560","7440622","Vanadium","1.8","ug/L","I","0.5","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:51:00","TOT","ICP703","28918","Yes",,"SA2_2013"

"GW-11","EPA
200.7","AE53496","E54560","7440666","Zinc","6.0","ug/L","I","2.9","TRG","1",,,,,"5.0","44795","LENA RD COUNTY
LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","N","101720131205",,"Gen Prep","RES","Yes","12/30/2013
12:18","01/08/2014 16:51:00","TOT","ICP703","28918","Yes",,"SA2_2013"

"GW-12","EPA
200.7","AE53497","E54560","7440360","Antimony","3.9","ug/L","U","3.9","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/17/2013 11:15:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:56:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"GW-12","EPA
200.7","AE53497","E54560","7440393","Barium","34.0","ug/L","I","0.2","TRG","1",,,,,"5.00","44795","LENA RD
COUNTY LF","10/17/2013 11:15:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:56:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"GW-12","EPA
200.7","AE53497","E54560","7440417","Beryllium","0.300","ug/L","I","0.040","TRG","1",,,,,"5.00","44795","LENA
RD COUNTY LF","10/17/2013 11:15:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:56:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"GW-12","EPA
200.7","AE53497","E54560","7440439","Cadmium","0.400","ug/L","U","0.400","TRG","1",,,,,"5.00","44795","LENA
RD COUNTY LF","10/17/2013 11:15:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:56:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"GW-12","EPA

200.7","AE53497","E54560","7440473","Chromium","0.700","ug/L","U","0.700","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","10/17/2013 11:15:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:56:00","TOT","ICP703","28919","Yes",,,"SA2_2013" "GW-12","EPA

200.7","AE53497","E54560","7440484","Cobalt","0.30","ug/L","U","0.3","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/17/2013 11:15:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:56:00","TOT","ICP703","28919","Yes",,,"SA2_2013" "GW-12","EPA

200.7","AE53497","E54560","7440508","Copper","0.9","ug/L","U","0.9","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/17/2013 11:15:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:56:00","TOT","ICP703","28919","Yes",,,"SA2_2013" "GW-12","EPA

200.7","AE53497","E54560","7439896","Iron","78","ug/L","I","46","TRG","1",,,,,"125","44795","LENA RD COUNTY LF","10/17/2013 11:15:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:56:00","TOT","ICP703","28919","Yes",,,"SA2_2013" "GW-12","EPA

200.7","AE53497","E54560","7439921","Lead","1.7","ug/L","U","1.7","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/17/2013 11:15:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:56:00","TOT","ICP703","28919","Yes",,,"SA2_2013" "GW-12","EPA

200.7","AE53497","E54560","7440020","Nickel","0.9","ug/L","I,J","0.2","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/17/2013 11:15:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:56:00","TOT","ICP703","28919","Yes",,"J: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value.",,"SA2_2013" "GW-12","EPA

200.7","AE53497","E54560","7782492","Selenium","24.0","ug/L","J","4.6","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/17/2013 11:15:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:56:00","TOT","ICP703","28919","Yes",,"J: Reagent blank value is greater than MDL. Sample value is lower than ten times reagent blank value.",,"SA2_2013" "GW-12","EPA

200.7","AE53497","E54560","7440224","Silver","6.0","ug/L","J","0.7","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/17/2013 11:15:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:56:00","TOT","ICP703","28919","Yes",,"J: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value",,"SA2_2013" "GW-12","EPA

200.7","AE53497","E54560","7440235","Sodium","4.51","mg/L","0.016","TRG","1",,,,,"2.0","44795","LENA RD COUNTY LF","10/17/2013 11:15:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:56:00","TOT","ICP703","28919","Yes",,,"SA2_2013" "GW-12","EPA

200.7","AE53497","E54560","7440622","Vanadium","22.0","ug/L","0.5","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/17/2013 11:15:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:56:00","TOT","ICP703","28919","Yes",,,"SA2_2013" "GW-12","EPA

200.7","AE53497","E54560","7440666","Zinc","2.9","ug/L","U","2.9","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/17/2013 11:15:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:56:00","TOT","ICP703","28919","Yes",,,"SA2_2013" "GW-13","EPA

200.7","AE53498","E54560","7440360","Antimony","3.9","ug/L","U","3.9","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/21/2013 10:27:00","AQUEOUS-Groundwater","N","102120131215","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:00:00","TOT","ICP703","28919","Yes",,,"SA2_2013" "GW-13","EPA

200.7","AE53498","E54560","7440393","Barium","30.0","ug/L","0.2","TRG","1",,,,,"5.00","44795","LENA RD

COUNTY LF","10/21/2013 10:27:00","AQUEOUS-Groundwater","N","102120131215","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:00:00","TOT","ICP703","28919","Yes","SA2_2013"
"GW-13","EPA
200.7","AE53498","E54560","7440417","Beryllium","0.600","ug/L","I","0.040","TRG","1","5.00","44795","LENA
RD COUNTY LF","10/21/2013 10:27:00","AQUEOUS-Groundwater","N","102120131215","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:00:00","TOT","ICP703","28919","Yes","SA2_2013"
"GW-13","EPA
200.7","AE53498","E54560","7440439","Cadmium","0.400","ug/L","U","0.400","TRG","1","5.00","44795","LENA
RD COUNTY LF","10/21/2013 10:27:00","AQUEOUS-Groundwater","N","102120131215","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:00:00","TOT","ICP703","28919","Yes","SA2_2013"
"GW-13","EPA
200.7","AE53498","E54560","7440473","Chromium","0.900","ug/L","I","0.700","TRG","1","5.00","44795","LENA
RD COUNTY LF","10/21/2013 10:27:00","AQUEOUS-Groundwater","N","102120131215","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:00:00","TOT","ICP703","28919","Yes","SA2_2013"
"GW-13","EPA
200.7","AE53498","E54560","7440484","Cobalt","0.30","ug/L","U","0.3","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/21/2013 10:27:00","AQUEOUS-Groundwater","N","102120131215","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:00:00","TOT","ICP703","28919","Yes","SA2_2013"
"GW-13","EPA
200.7","AE53498","E54560","7440508","Copper","0.9","ug/L","U","0.9","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/21/2013 10:27:00","AQUEOUS-Groundwater","N","102120131215","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:00:00","TOT","ICP703","28919","Yes","SA2_2013"
"GW-13","EPA
200.7","AE53498","E54560","7439896","Iron","1160","ug/L","46","TRG","1","125","44795","LENA RD
COUNTY LF","10/21/2013 10:27:00","AQUEOUS-Groundwater","N","102120131215","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:00:00","TOT","ICP703","28919","Yes","SA2_2013"
"GW-13","EPA
200.7","AE53498","E54560","7439921","Lead","1.7","ug/L","U","1.7","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/21/2013 10:27:00","AQUEOUS-Groundwater","N","102120131215","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:00:00","TOT","ICP703","28919","Yes","SA2_2013"
"GW-13","EPA
200.7","AE53498","E54560","7440020","Nickel","1.4","ug/L","I,J","0.2","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/21/2013 10:27:00","AQUEOUS-Groundwater","N","102120131215","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:00:00","TOT","ICP703","28919","Yes","J: Continuing
calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank
value.","SA2_2013"
"GW-13","EPA
200.7","AE53498","E54560","7782492","Selenium","4.6","ug/L","I,J","4.6","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/21/2013 10:27:00","AQUEOUS-Groundwater","N","102120131215","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:00:00","TOT","ICP703","28919","Yes","J: Reagent blank
value is greater than MDL. Sample value is lower than ten times reagent blank value.","SA2_2013"
"GW-13","EPA
200.7","AE53498","E54560","7440224","Silver","8.0","ug/L","J","0.7","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/21/2013 10:27:00","AQUEOUS-Groundwater","N","102120131215","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:00:00","TOT","ICP703","28919","Yes","J: Continuing
calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank
value","SA2_2013"
"GW-13","EPA
200.7","AE53498","E54560","7440235","Sodium","21.7","mg/L","0.016","TRG","1","2.0","44795","LENA RD
COUNTY LF","10/21/2013 10:27:00","AQUEOUS-Groundwater","N","102120131215","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:00:00","TOT","ICP703","28919","Yes","SA2_2013"
"GW-13","EPA
200.7","AE53498","E54560","7440622","Vanadium","10.0","ug/L","0.5","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/21/2013 10:27:00","AQUEOUS-Groundwater","N","102120131215","Gen

Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:00:00","TOT","ICP703","28919","Yes",,,,"SA2_2013"
"GW-13","EPA
200.7","AE53498","E54560","7440666","Zinc","2.9",,"ug/L","U","2.9","TRG","1",,,,"5.0","44795","LENA RD
COUNTY LF","10/21/2013 10:27:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:00:00","TOT","ICP703","28919","Yes",,,,"SA2_2013"
"GW-14","EPA
200.7","AE53499","E54560","7440360","Antimony","3.9",,"ug/L","U","3.9","TRG","1",,,,"5.0","44795","LENA RD
COUNTY LF","10/21/2013 10:54:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:04:00","TOT","ICP703","28919","Yes",,,,"SA2_2013"
"GW-14","EPA
200.7","AE53499","E54560","7440393","Barium","66.0",,"ug/L",,"0.2","TRG","1",,,,"5.00","44795","LENA RD
COUNTY LF","10/21/2013 10:54:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:04:00","TOT","ICP703","28919","Yes",,,,"SA2_2013"
"GW-14","EPA
200.7","AE53499","E54560","7440417","Beryllium","0.900",,"ug/L","I","0.040","TRG","1",,,,"5.00","44795","LENA
RD COUNTY LF","10/21/2013 10:54:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:04:00","TOT","ICP703","28919","Yes",,,,"SA2_2013"
"GW-14","EPA
200.7","AE53499","E54560","7440439","Cadmium","0.400",,"ug/L","U","0.400","TRG","1",,,,"5.00","44795","LENA
RD COUNTY LF","10/21/2013 10:54:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:04:00","TOT","ICP703","28919","Yes",,,,"SA2_2013"
"GW-14","EPA
200.7","AE53499","E54560","7440473","Chromium","0.700",,"ug/L","U","0.700","TRG","1",,,,"5.00","44795","LEN
A RD COUNTY LF","10/21/2013 10:54:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:04:00","TOT","ICP703","28919","Yes",,,,"SA2_2013"
"GW-14","EPA
200.7","AE53499","E54560","7440484","Cobalt","0.80",,"ug/L","I","0.3","TRG","1",,,,"5.0","44795","LENA RD
COUNTY LF","10/21/2013 10:54:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:04:00","TOT","ICP703","28919","Yes",,,,"SA2_2013"
"GW-14","EPA
200.7","AE53499","E54560","7440508","Copper","0.9",,"ug/L","U","0.9","TRG","1",,,,"5.0","44795","LENA RD
COUNTY LF","10/21/2013 10:54:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:04:00","TOT","ICP703","28919","Yes",,,,"SA2_2013"
"GW-14","EPA
200.7","AE53499","E54560","7439896","Iron","2600",,"ug/L",,"46","TRG","1",,,,"125","44795","LENA RD
COUNTY LF","10/21/2013 10:54:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:04:00","TOT","ICP703","28919","Yes",,,,"SA2_2013"
"GW-14","EPA
200.7","AE53499","E54560","7439921","Lead","1.7",,"ug/L","U","1.7","TRG","1",,,,"5.0","44795","LENA RD
COUNTY LF","10/21/2013 10:54:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:04:00","TOT","ICP703","28919","Yes",,,,"SA2_2013"
"GW-14","EPA
200.7","AE53499","E54560","7440020","Nickel","1.7",,"ug/L","I,J","0.2","TRG","1",,,,"5.0","44795","LENA RD
COUNTY LF","10/21/2013 10:54:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:04:00","TOT","ICP703","28919","Yes",,"J: Continuing
calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank
value.",,"SA2_2013"
"GW-14","EPA
200.7","AE53499","E54560","7782492","Selenium","4.6",,"ug/L","U","4.6","TRG","1",,,,"5.0","44795","LENA RD
COUNTY LF","10/21/2013 10:54:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:04:00","TOT","ICP703","28919","Yes",,,,"SA2_2013"
"GW-14","EPA
200.7","AE53499","E54560","7440224","Silver","16.0",,"ug/L",,"0.7","TRG","1",,,,"5.0","44795","LENA RD
COUNTY LF","10/21/2013 10:54:00","AQUEOUS-Groundwater","N","102120131215",,"Gen

Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:04:00","TOT","ICP703","28919","Yes",,"SA2_2013"
"GW-14","EPA
200.7","AE53499","E54560","7440235","Sodium","13.7",,"mg/L",,"0.016","TRG","1",,"2.0","44795","LENA RD
COUNTY LF","10/21/2013 10:54:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:04:00","TOT","ICP703","28919","Yes",,"SA2_2013"
"GW-14","EPA
200.7","AE53499","E54560","7440622","Vanadium","0.50",,"ug/L","U","0.5","TRG","1",,"5.0","44795","LENA RD
COUNTY LF","10/21/2013 10:54:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:04:00","TOT","ICP703","28919","Yes",,"SA2_2013"
"GW-14","EPA
200.7","AE53499","E54560","7440666","Zinc","2.9",,"ug/L","U","2.9","TRG","1",,"5.0","44795","LENA RD
COUNTY LF","10/21/2013 10:54:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:04:00","TOT","ICP703","28919","Yes",,"SA2_2013"
"GW-15","EPA
200.7","AE53500","E54560","7440360","Antimony","3.9",,"ug/L","U","3.9","TRG","1",,"5.0","44795","LENA RD
COUNTY LF","10/21/2013 11:21:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:08:00","TOT","ICP703","28919","Yes",,"SA2_2013"
"GW-15","EPA
200.7","AE53500","E54560","7440393","Barium","48.0",,"ug/L",,"0.2","TRG","1",,"5.00","44795","LENA RD
COUNTY LF","10/21/2013 11:21:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:08:00","TOT","ICP703","28919","Yes",,"SA2_2013"
"GW-15","EPA
200.7","AE53500","E54560","7440417","Beryllium","0.500",,"ug/L","I","0.040","TRG","1",,"5.00","44795","LENA
RD COUNTY LF","10/21/2013 11:21:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:08:00","TOT","ICP703","28919","Yes",,"SA2_2013"
"GW-15","EPA
200.7","AE53500","E54560","7440439","Cadmium","0.400",,"ug/L","U","0.400","TRG","1",,"5.00","44795","LENA
RD COUNTY LF","10/21/2013 11:21:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:08:00","TOT","ICP703","28919","Yes",,"SA2_2013"
"GW-15","EPA
200.7","AE53500","E54560","7440473","Chromium","4.50",,"ug/L","I","0.700","TRG","1",,"5.00","44795","LENA
RD COUNTY LF","10/21/2013 11:21:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:08:00","TOT","ICP703","28919","Yes",,"SA2_2013"
"GW-15","EPA
200.7","AE53500","E54560","7440484","Cobalt","0.40",,"ug/L","I","0.3","TRG","1",,"5.0","44795","LENA RD
COUNTY LF","10/21/2013 11:21:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:08:00","TOT","ICP703","28919","Yes",,"SA2_2013"
"GW-15","EPA
200.7","AE53500","E54560","7440508","Copper","0.9",,"ug/L","U","0.9","TRG","1",,"5.0","44795","LENA RD
COUNTY LF","10/21/2013 11:21:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:08:00","TOT","ICP703","28919","Yes",,"SA2_2013"
"GW-15","EPA
200.7","AE53500","E54560","7439896","Iron","17400",,"ug/L",,"46","TRG","1",,"125","44795","LENA RD
COUNTY LF","10/21/2013 11:21:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:08:00","TOT","ICP703","28919","Yes",,"SA2_2013"
"GW-15","EPA
200.7","AE53500","E54560","7439921","Lead","2.4",,"ug/L","I","1.7","TRG","1",,"5.0","44795","LENA RD
COUNTY LF","10/21/2013 11:21:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:08:00","TOT","ICP703","28919","Yes",,"SA2_2013"
"GW-15","EPA
200.7","AE53500","E54560","7440020","Nickel","0.90",,"ug/L","I,J","0.2","TRG","1",,"5.0","44795","LENA RD
COUNTY LF","10/21/2013 11:21:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:08:00","TOT","ICP703","28919","Yes",,"J: Continuing
calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank

value.,"SA2_2013"

"GW-15","EPA

200.7","AE53500","E54560","7782492","Selenium","18.0","ug/L","J","4.6","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/21/2013 11:21:00","AQUEOUS-Groundwater","N","102120131215",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:08:00","TOT","ICP703","28919","Yes",,"J: Reagent blank value is greater than MDL. Sample value is lower than ten times reagent blank value.",,"SA2_2013"

"GW-15","EPA

200.7","AE53500","E54560","7440224","Silver","1.9","ug/L","I,J","0.7","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/21/2013 11:21:00","AQUEOUS-Groundwater","N","102120131215",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:08:00","TOT","ICP703","28919","Yes",,"J: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value",,"SA2_2013"

"GW-15","EPA

200.7","AE53500","E54560","7440235","Sodium","38.3","mg/L",,"0.016","TRG","1",,,,,"2.0","44795","LENA RD COUNTY LF","10/21/2013 11:21:00","AQUEOUS-Groundwater","N","102120131215",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:08:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"GW-15","EPA

200.7","AE53500","E54560","7440622","Vanadium","29.0","ug/L",,"0.5","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/21/2013 11:21:00","AQUEOUS-Groundwater","N","102120131215",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:08:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"GW-15","EPA

200.7","AE53500","E54560","7440666","Zinc","3.7","ug/L","I","2.9","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/21/2013 11:21:00","AQUEOUS-Groundwater","N","102120131215",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:08:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"GW-16","EPA

200.7","AE53501","E54560","7440360","Antimony","3.9","ug/L","U","3.9","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/22/2013 9:27:00","AQUEOUS-Groundwater","N","102220131155",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:13:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"GW-16","EPA

200.7","AE53501","E54560","7440393","Barium","24.0","ug/L",,"0.2","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","10/22/2013 9:27:00","AQUEOUS-Groundwater","N","102220131155",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:13:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"GW-16","EPA

200.7","AE53501","E54560","7440417","Beryllium","0.040","ug/L","U","0.040","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","10/22/2013 9:27:00","AQUEOUS-Groundwater","N","102220131155",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:13:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"GW-16","EPA

200.7","AE53501","E54560","7440439","Cadmium","0.400","ug/L","U","0.400","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","10/22/2013 9:27:00","AQUEOUS-Groundwater","N","102220131155",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:13:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"GW-16","EPA

200.7","AE53501","E54560","7440473","Chromium","0.900","ug/L","I","0.700","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","10/22/2013 9:27:00","AQUEOUS-Groundwater","N","102220131155",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:13:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"GW-16","EPA

200.7","AE53501","E54560","7440484","Cobalt","0.30","ug/L","U","0.3","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/22/2013 9:27:00","AQUEOUS-Groundwater","N","102220131155",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:13:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"GW-16","EPA

200.7","AE53501","E54560","7440508","Copper","0.9","ug/L","U","0.9","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/22/2013 9:27:00","AQUEOUS-Groundwater","N","102220131155",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:13:00","TOT","ICP703","28919","Yes",,"SA2_2013"

"GW-16","EPA

200.7","AE53501","E54560","7439896","Iron","310","ug/L",,"46","TRG","1",,,,,"125","44795","LENA RD COUNTY

LF","10/22/2013 9:27:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:13:00","TOT","ICP703","28919","Yes","SA2_2013"

"GW-16","EPA

200.7","AE53501","E54560","7439921","Lead","1.7","ug/L","U","1.7","TRG","1","5.0","44795","LENA RD COUNTY LF","10/22/2013 9:27:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:13:00","TOT","ICP703","28919","Yes","SA2_2013"

"GW-16","EPA

200.7","AE53501","E54560","7440020","Nickel","2.4","ug/L","I,J","0.2","TRG","1","5.0","44795","LENA RD COUNTY LF","10/22/2013 9:27:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:13:00","TOT","ICP703","28919","Yes","J: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value.","SA2_2013"

"GW-16","EPA

200.7","AE53501","E54560","7782492","Selenium","8.0","ug/L","J","4.6","TRG","1","5.0","44795","LENA RD COUNTY LF","10/22/2013 9:27:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:13:00","TOT","ICP703","28919","Yes","J: Reagent blank value is greater than MDL. Sample value is lower than ten times reagent blank value.","SA2_2013"

"GW-16","EPA

200.7","AE53501","E54560","7440224","Silver","2.6","ug/L","I,J","0.7","TRG","1","5.0","44795","LENA RD COUNTY LF","10/22/2013 9:27:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:13:00","TOT","ICP703","28919","Yes","J: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value","SA2_2013"

"GW-16","EPA

200.7","AE53501","E54560","7440235","Sodium","62.6","mg/L","0.016","TRG","1","2.0","44795","LENA RD COUNTY LF","10/22/2013 9:27:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:13:00","TOT","ICP703","28919","Yes","SA2_2013"

"GW-16","EPA

200.7","AE53501","E54560","7440622","Vanadium","7.0","ug/L","0.5","TRG","1","5.0","44795","LENA RD COUNTY LF","10/22/2013 9:27:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:13:00","TOT","ICP703","28919","Yes","SA2_2013"

"GW-16","EPA

200.7","AE53501","E54560","7440666","Zinc","2.9","ug/L","U","2.9","TRG","1","5.0","44795","LENA RD COUNTY LF","10/22/2013 9:27:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:13:00","TOT","ICP703","28919","Yes","SA2_2013"

"GW-17","EPA

200.7","AE53502","E54560","7440360","Antimony","3.9","ug/L","U","3.9","TRG","1","5.0","44795","LENA RD COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:17:00","TOT","ICP703","28919","Yes","SA2_2013"

"GW-17","EPA

200.7","AE53502","E54560","7440393","Barium","8.00","ug/L","0.2","TRG","1","5.00","44795","LENA RD COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:17:00","TOT","ICP703","28919","Yes","SA2_2013"

"GW-17","EPA

200.7","AE53502","E54560","7440417","Beryllium","0.200","ug/L","I","0.040","TRG","1","5.00","44795","LENA RD COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:17:00","TOT","ICP703","28919","Yes","SA2_2013"

"GW-17","EPA

200.7","AE53502","E54560","7440439","Cadmium","0.400","ug/L","U","0.400","TRG","1","5.00","44795","LENA RD COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:17:00","TOT","ICP703","28919","Yes","SA2_2013"

"GW-17","EPA

200.7","AE53502","E54560","7440473","Chromium","4.2","ug/L","I","0.700","TRG","1","5.00","44795","LENA RD COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","N","102220131155","Gen

Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:17:00","TOT","ICP703","28919","Yes","SA2_2013"
 "GW-17","EPA
 200.7","AE53502","E54560","7440484","Cobalt","0.30","ug/L","U","0.3","TRG","1","5.0","44795","LENA RD
 COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","N","102220131155","Gen
 Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:17:00","TOT","ICP703","28919","Yes","SA2_2013"
 "GW-17","EPA
 200.7","AE53502","E54560","7440508","Copper","0.9","ug/L","U","0.9","TRG","1","5.0","44795","LENA RD
 COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","N","102220131155","Gen
 Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:17:00","TOT","ICP703","28919","Yes","SA2_2013"
 "GW-17","EPA
 200.7","AE53502","E54560","7439896","Iron","1080","ug/L","46","TRG","1","125","44795","LENA RD
 COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","N","102220131155","Gen
 Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:17:00","TOT","ICP703","28919","Yes","SA2_2013"
 "GW-17","EPA
 200.7","AE53502","E54560","7439921","Lead","1.7","ug/L","U","1.7","TRG","1","5.0","44795","LENA RD
 COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","N","102220131155","Gen
 Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:17:00","TOT","ICP703","28919","Yes","SA2_2013"
 "GW-17","EPA
 200.7","AE53502","E54560","7440020","Nickel","1.1","ug/L","I,J","0.2","TRG","1","5.0","44795","LENA RD
 COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","N","102220131155","Gen
 Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:17:00","TOT","ICP703","28919","Yes","J: Continuing
 calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank
 value.","SA2_2013"
 "GW-17","EPA
 200.7","AE53502","E54560","7782492","Selenium","17.0","ug/L","J","4.6","TRG","1","5.0","44795","LENA RD
 COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","N","102220131155","Gen
 Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:17:00","TOT","ICP703","28919","Yes","J: Reagent blank
 value is greater than MDL. Sample value is lower than ten times reagent blank value.","SA2_2013"
 "GW-17","EPA
 200.7","AE53502","E54560","7440224","Silver","3.1","ug/L","I,J","0.7","TRG","1","5.0","44795","LENA RD
 COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","N","102220131155","Gen
 Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:17:00","TOT","ICP703","28919","Yes","J: Continuing
 calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank
 value","SA2_2013"
 "GW-17","EPA
 200.7","AE53502","E54560","7440235","Sodium","3.2","mg/L","0.016","TRG","1","2.0","44795","LENA RD
 COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","N","102220131155","Gen
 Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:17:00","TOT","ICP703","28919","Yes","SA2_2013"
 "GW-17","EPA
 200.7","AE53502","E54560","7440622","Vanadium","41.0","ug/L","0.5","TRG","1","5.0","44795","LENA RD
 COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","N","102220131155","Gen
 Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:17:00","TOT","ICP703","28919","Yes","SA2_2013"
 "GW-17","EPA
 200.7","AE53502","E54560","7440666","Zinc","3.3","ug/L","I","2.9","TRG","1","5.0","44795","LENA RD
 COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","N","102220131155","Gen
 Prep","RES","Yes","12/30/2013 12:18","01/08/2014 18:17:00","TOT","ICP703","28919","Yes","SA2_2013"
 "GW-2","EPA
 200.7","AE53503","E54560","7440360","Antimony","3.9","ug/L","U","3.9","TRG","1","5.0","44795","LENA RD
 COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210","Gen
 Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 17:47:00","TOT","ICP703","28919","Yes","SA2_2013"
 "GW-2","EPA
 200.7","AE53503","E54560","7440393","Barium","23.0","ug/L","0.2","TRG","1","5.00","44795","LENA RD
 COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210","Gen
 Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 17:47:00","TOT","ICP703","28919","Yes","SA2_2013"

"GW-2","EPA
200.7","AE53503","E54560","7440417","Beryllium","0.060","ug/L","I","0.040","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 17:47:00","TOT","ICP703","28919","Yes",,,"SA2_2013"

"GW-2","EPA
200.7","AE53503","E54560","7440439","Cadmium","0.400","ug/L","U","0.400","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 17:47:00","TOT","ICP703","28919","Yes",,,"SA2_2013"

"GW-2","EPA
200.7","AE53503","E54560","7440473","Chromium","1.8","ug/L","I","0.700","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 17:47:00","TOT","ICP703","28919","Yes",,,"SA2_2013"

"GW-2","EPA
200.7","AE53503","E54560","7440484","Cobalt","0.40","ug/L","I","0.3","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 17:47:00","TOT","ICP703","28919","Yes",,,"SA2_2013"

"GW-2","EPA
200.7","AE53503","E54560","7440508","Copper","0.9","ug/L","U","0.9","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 17:47:00","TOT","ICP703","28919","Yes",,,"SA2_2013"

"GW-2","EPA
200.7","AE53503","E54560","7439896","Iron","7700","ug/L","I","46","TRG","1",,,,,"125","44795","LENA RD COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 17:47:00","TOT","ICP703","28919","Yes",,,"SA2_2013"

"GW-2","EPA
200.7","AE53503","E54560","7439921","Lead","1.7","ug/L","U","1.7","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 17:47:00","TOT","ICP703","28919","Yes",,,"SA2_2013"

"GW-2","EPA
200.7","AE53503","E54560","7440020","Nickel","3.2","ug/L","I,J","0.2","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 17:47:00","TOT","ICP703","28919","Yes",,"J: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value.",,"SA2_2013"

"GW-2","EPA
200.7","AE53503","E54560","7782492","Selenium","9.0","ug/L","J","4.6","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 17:47:00","TOT","ICP703","28919","Yes",,"J: Reagent blank value is greater than MDL. Sample value is lower than ten times reagent blank value.",,"SA2_2013"

"GW-2","EPA
200.7","AE53503","E54560","7440224","Silver","4.4","ug/L","I,J","0.7","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 17:47:00","TOT","ICP703","28919","Yes",,"J: Continuing calibration blank value is greater than MDL. Sample value is lower than ten times Continuing calibration blank value.",,"SA2_2013"

"GW-2","EPA
200.7","AE53503","E54560","7440235","Sodium","16.5","mg/L","I","0.016","TRG","1",,,,,"2.0","44795","LENA RD COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 17:47:00","TOT","ICP703","28919","Yes",,,"SA2_2013"

"GW-2","EPA
200.7","AE53503","E54560","7440622","Vanadium","7.0","ug/L","I","0.5","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 17:47:00","TOT","ICP703","28919","Yes",,,"SA2_2013"

"GW-2","EPA

200.7","AE53503","E54560","7440666","Zinc","56.0","ug/L","2.9","TRG","1","5.0","44795","LENA RD COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 17:47:00","TOT","ICP703","28919","Yes","SA2_2013" "GW-3","EPA

200.7","AE53504","E54560","7440360","Antimony","1610000","ug/L","3.9","TRG","1","5.00","44795","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:26:00","TOT","ICP703","28919","Yes","SA2_2013" "GW-3","EPA

200.7","AE53504","E54560","7440393","Barium","820","ug/L","0.2","TRG","1","5.00","44795","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:26:00","TOT","ICP703","28919","Yes","SA2_2013" "GW-3","EPA

200.7","AE53504","E54560","7440417","Beryllium","199","ug/L","0.040","TRG","1","5.00","44795","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:26:00","TOT","ICP703","28919","Yes","SA2_2013" "GW-3","EPA

200.7","AE53504","E54560","7440439","Cadmium","615","ug/L","0.400","TRG","1","5.00","44795","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:26:00","TOT","ICP703","28919","Yes","SA2_2013" "GW-3","EPA

200.7","AE53504","E54560","7440473","Chromium","603","ug/L","0.700","TRG","1","5.00","44795","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:26:00","TOT","ICP703","28919","Yes","SA2_2013" "GW-3","EPA

200.7","AE53504","E54560","7440484","Cobalt","823","ug/L","0.3","TRG","1","5.0","44795","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:26:00","TOT","ICP703","28919","Yes","SA2_2013" "GW-3","EPA

200.7","AE53504","E54560","7440508","Copper","997","ug/L","0.9","TRG","1","5.0","44795","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:26:00","TOT","ICP703","28919","Yes","SA2_2013" "GW-3","EPA

200.7","AE53504","E54560","7439896","Iron","480","ug/L","46","TRG","1","125","44795","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:26:00","TOT","ICP703","28919","Yes","SA2_2013" "GW-3","EPA

200.7","AE53504","E54560","7439921","Lead","1240","ug/L","1.7","TRG","1","5.0","44795","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:26:00","TOT","ICP703","28919","Yes","SA2_2013" "GW-3","EPA

200.7","AE53504","E54560","7440020","Nickel","881","ug/L","0.2","TRG","1","5.0","44795","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:26:00","TOT","ICP703","28919","Yes","SA2_2013" "GW-3","EPA

200.7","AE53504","E54560","7782492","Selenium","1380","ug/L","4.6","TRG","1","5.0","44795","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:26:00","TOT","ICP703","28919","Yes","SA2_2013" "GW-3","EPA

200.7","AE53504","E54560","7440224","Silver","991","ug/L","0.7","TRG","1","5.0","44795","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:26:00","TOT","ICP703","28919","Yes","SA2_2013" "GW-3","EPA

200.7","AE53504","E54560","7440235","Sodium","20.9","mg/L","0.016","TRG","1","2.0","44795","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:26:00","TOT","ICP703","28919","Yes","SA2_2013"

"GW-3","EPA
200.7","AE53504","E54560","7440622","Vanadium","784","ug/L","0.5","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:26:00","TOT","ICP703","28919","Yes","SA2_2013"

"GW-3","EPA
200.7","AE53504","E54560","7440666","Zinc","2.9","ug/L","U","2.9","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:26:00","TOT","ICP703","28919","Yes","SA2_2013"

"GW-3MS","EPA
200.7","AE53504MS","E54560","7440360","Antimony","4920000","ug/L","3.9","SPK","1","98.4","5.00","44795","LENA RD
COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MS","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:34:00","TOT","ICP703","28919","Yes","500","SA2_2013"

"GW-3MS","EPA
200.7","AE53504MS","E54560","7440393","Barium","486","ug/L","0.2","SPK","1","94.4","5.00","44795","LENA RD
COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MS","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:34:00","TOT","ICP703","28919","Yes","500","SA2_2013"

"GW-3MS","EPA
200.7","AE53504MS","E54560","7440417","Beryllium","501","ug/L","0.040","SPK","1","100","5.00","44795","LENA RD
COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MS","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:34:00","TOT","ICP703","28919","Yes","500","SA2_2013"

"GW-3MS","EPA
200.7","AE53504MS","E54560","7440439","Cadmium","486","ug/L","0.400","SPK","1","97.2","5.00","44795","LENA RD
COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MS","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:34:00","TOT","ICP703","28919","Yes","500","SA2_2013"

"GW-3MS","EPA
200.7","AE53504MS","E54560","7440473","Chromium","496","ug/L","0.700","SPK","1","99.0","5.00","44795","LENA RD
COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MS","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:34:00","TOT","ICP703","28919","Yes","500","SA2_2013"

"GW-3MS","EPA
200.7","AE53504MS","E54560","7440484","Cobalt","484","ug/L","0.3","SPK","1","96.5","5.0","44795","LENA RD
COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MS","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:34:00","TOT","ICP703","28919","Yes","500","SA2_2013"

"GW-3MS","EPA
200.7","AE53504MS","E54560","7440508","Copper","499","ug/L","0.9","SPK","1","99.8","5.0","44795","LENA RD
COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MS","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:34:00","TOT","ICP703","28919","Yes","500","SA2_2013"

"GW-3MS","EPA
200.7","AE53504MS","E54560","7439896","Iron","2080","ug/L","46","SPK","1","85.9","125","44795","LENA RD
COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MS","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:34:00","TOT","ICP703","28919","Yes","6750","SA2_2013"

"GW-3MS","EPA
200.7","AE53504MS","E54560","7439921","Lead","480","ug/L","1.7","SPK","1","96.0","5.0","44795","LENA RD
COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MS","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:34:00","TOT","ICP703","28919","Yes","500","SA2_2013"

"GW-3MS","EPA
200.7","AE53504MS","E54560","7440020","Nickel","452","ug/L","0.2","SPK","1","90.0","5.0","44795","LENA RD
COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MS","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:34:00","TOT","ICP703","28919","Yes","500","SA2_2013"

"GW-3MS","EPA
200.7","AE53504MS","E54560","7782492","Selenium","512","ug/L","4.6","SPK","1","98.0","5.0","44795","LENA RD
COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MS","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:34:00","TOT","ICP703","28919","Yes","500","SA2_2013"

"GW-3MS","EPA
200.7","AE53504MS","E54560","7440224","Silver","502","ug/L","0.7","SPK","1","99.7","5.0","44795","LENA RD

COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MS","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:34:00","TOT","ICP703","28919","Yes","500","SA2_2013"
"GW-3MS","EPA
200.7","AE53504MS","E54560","7440235","Sodium","11.7","mg/L","0.016","SPK","1","95.6","2.0","44795","LENA
RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MS","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:34:00","TOT","ICP703","28919","Yes","100.5","SA2_2013"
"GW-3MS","EPA
200.7","AE53504MS","E54560","7440622","Vanadium","508","ug/L","0.5","SPK","1","100","5.0","44795","LENA
RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MS","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:34:00","TOT","ICP703","28919","Yes","500","SA2_2013"
"GW-3MS","EPA
200.7","AE53504MS","E54560","7440666","Zinc","472","ug/L","2.9","SPK","1","94.4","5.0","44795","LENA RD
COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MS","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:34:00","TOT","ICP703","28919","Yes","500","SA2_2013"
"GW-3MSD","EPA
200.7","AE53504MSD","E54560","7440360","Antimony","500","ug/L","3.9","SPK","1","100","1.61","5.0","44795",
"LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MSD","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:38:00","TOT","ICP703","28919","Yes","500","SA2_2013"
"GW-3MSD","EPA
200.7","AE53504MSD","E54560","7440393","Barium","490","ug/L","0.2","SPK","1","95.2","0.820","5.00","44795",
"LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MSD","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:38:00","TOT","ICP703","28919","Yes","500","SA2_2013"
"GW-3MSD","EPA
200.7","AE53504MSD","E54560","7440417","Beryllium","502","ug/L","0.040","SPK","1","100","0.199","5.00","44
795","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MSD","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:38:00","TOT","ICP703","28919","Yes","500","SA2_2013"
"GW-3MSD","EPA
200.7","AE53504MSD","E54560","7440439","Cadmium","489","ug/L","0.400","SPK","1","97.8","0.615","5.00","44
795","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MSD","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:38:00","TOT","ICP703","28919","Yes","500","SA2_2013"
"GW-3MSD","EPA
200.7","AE53504MSD","E54560","7440473","Chromium","499","ug/L","0.700","SPK","1","99.6","0.603","5.00","4
4795","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MSD","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:38:00","TOT","ICP703","28919","Yes","500","SA2_2013"
"GW-3MSD","EPA
200.7","AE53504MSD","E54560","7440484","Cobalt","499","ug/L","0.3","SPK","1","97.3","0.823","5.0","44795",
LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MSD","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:38:00","TOT","ICP703","28919","Yes","500","SA2_2013"
"GW-3MSD","EPA
200.7","AE53504MSD","E54560","7440508","Copper","504","ug/L","0.9","SPK","1","101","0.997","5.0","44795",
LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MSD","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:38:00","TOT","ICP703","28919","Yes","500","SA2_2013"
"GW-3MSD","EPA
200.7","AE53504MSD","E54560","7439896","Iron","2090","ug/L","46","SPK","1","87.4","0.480","125","44795",
LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MSD","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:38:00","TOT","ICP703","28919","Yes","6750","SA2_2013"
"GW-3MSD","EPA
200.7","AE53504MSD","E54560","7439921","Lead","486","ug/L","1.7","SPK","1","97.2","1.24","5.0","44795",
LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MSD","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:38:00","TOT","ICP703","28919","Yes","500","SA2_2013"
"GW-3MSD","EPA
200.7","AE53504MSD","E54560","7440020","Nickel","456","ug/L","0.2","SPK","1","90.8","0.881","5.0","44795",
LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MSD","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:38:00","TOT","ICP703","28919","Yes","500","SA2_2013"

"GW-3MSD","EPA
200.7","AE53504MSD","E54560","7782492","Selenium","505","ug/L","4.6","SPK","1","96.6","1.38","5.0","44795",
"LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MSD","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:38:00","TOT","ICP703","28919","Yes","500","SA2_2013"
"GW-3MSD","EPA
200.7","AE53504MSD","E54560","7440224","Silver","507","ug/L","0.7","SPK","1","101","0.991","5.0","44795","L
ENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MSD","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:38:00","TOT","ICP703","28919","Yes","500","SA2_2013"
"GW-3MSD","EPA
200.7","AE53504MSD","E54560","7440235","Sodium","11.7","mg/L","0.016","SPK","1","95.6","0.00","2.0","4479
5","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MSD","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:38:00","TOT","ICP703","28919","Yes","100.5","SA2_2013"
"GW-3MSD","EPA
200.7","AE53504MSD","E54560","7440622","Vanadium","512","ug/L","0.5","SPK","1","101","0.784","5.0","44795
","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MSD","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:38:00","TOT","ICP703","28919","Yes","500","SA2_2013"
"GW-3MSD","EPA
200.7","AE53504MSD","E54560","7440666","Zinc","472","ug/L","2.9","SPK","1","94.4","0.00","5.0","44795","LE
NA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MSD","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 17:38:00","TOT","ICP703","28919","Yes","500","SA2_2013"
"GW-4","EPA
200.7","AE53505","E54560","7440360","Antimony","3.9","ug/L","U","3.9","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/15/2013 11:14:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 16:22:00","TOT","ICP703","28918","Yes","SA2_2013"
"GW-4","EPA
200.7","AE53505","E54560","7440393","Barium","17.0","ug/L","0.2","TRG","1","5.00","44795","LENA RD
COUNTY LF","10/15/2013 11:14:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 16:22:00","TOT","ICP703","28918","Yes","SA2_2013"
"GW-4","EPA
200.7","AE53505","E54560","7440417","Beryllium","0.600","ug/L","I","0.040","TRG","1","5.00","44795","LENA
RD COUNTY LF","10/15/2013 11:14:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 16:22:00","TOT","ICP703","28918","Yes","SA2_2013"
"GW-4","EPA
200.7","AE53505","E54560","7440439","Cadmium","0.400","ug/L","U","0.400","TRG","1","5.00","44795","LENA
RD COUNTY LF","10/15/2013 11:14:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 16:22:00","TOT","ICP703","28918","Yes","SA2_2013"
"GW-4","EPA
200.7","AE53505","E54560","7440473","Chromium","2.5","ug/L","I","0.700","TRG","1","5.00","44795","LENA
RD COUNTY LF","10/15/2013 11:14:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 16:22:00","TOT","ICP703","28918","Yes","SA2_2013"
"GW-4","EPA
200.7","AE53505","E54560","7440484","Cobalt","0.50","ug/L","I","0.3","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/15/2013 11:14:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 16:22:00","TOT","ICP703","28918","Yes","SA2_2013"
"GW-4","EPA
200.7","AE53505","E54560","7440508","Copper","0.9","ug/L","U","0.9","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/15/2013 11:14:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 16:22:00","TOT","ICP703","28918","Yes","SA2_2013"
"GW-4","EPA 200.7","AE53505","E54560","7439896","Iron","682","ug/L","46","TRG","1","125","44795","LENA
RD COUNTY LF","10/15/2013 11:14:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 16:22:00","TOT","ICP703","28918","Yes","SA2_2013"
"GW-4","EPA
200.7","AE53505","E54560","7439921","Lead","1.7","ug/L","U","1.7","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/15/2013 11:14:00","AQUEOUS-Groundwater","N","101520131210","Gen

Prep", "RES", "Yes", "12/30/2013 12:18 PM", "01/08/2014 16:22:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-4", "EPA
 200.7", "AE53505", "E54560", "7440020", "Nickel", "1.4", "ug/L", "I", "0.2", "TRG", "1", "5.0", "44795", "LENA RD
 COUNTY LF", "10/15/2013 11:14:00", "AQUEOUS-Groundwater", "N", "101520131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18 PM", "01/08/2014 16:22:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-4", "EPA
 200.7", "AE53505", "E54560", "7782492", "Selenium", "4.6", "ug/L", "U", "4.6", "TRG", "1", "5.0", "44795", "LENA RD
 COUNTY LF", "10/15/2013 11:14:00", "AQUEOUS-Groundwater", "N", "101520131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18 PM", "01/08/2014 16:22:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-4", "EPA
 200.7", "AE53505", "E54560", "7440224", "Silver", "2.2", "ug/L", "I", "0.7", "TRG", "1", "5.0", "44795", "LENA RD
 COUNTY LF", "10/15/2013 11:14:00", "AQUEOUS-Groundwater", "N", "101520131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18 PM", "01/08/2014 16:22:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-4", "EPA
 200.7", "AE53505", "E54560", "7440235", "Sodium", "4.18", "mg/L", "0.016", "TRG", "1", "2.0", "44795", "LENA RD
 COUNTY LF", "10/15/2013 11:14:00", "AQUEOUS-Groundwater", "N", "101520131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18 PM", "01/08/2014 16:22:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-4", "EPA
 200.7", "AE53505", "E54560", "7440622", "Vanadium", "19.0", "ug/L", "0.5", "TRG", "1", "5.0", "44795", "LENA RD
 COUNTY LF", "10/15/2013 11:14:00", "AQUEOUS-Groundwater", "N", "101520131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18 PM", "01/08/2014 16:22:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-4", "EPA
 200.7", "AE53505", "E54560", "7440666", "Zinc", "2.9", "ug/L", "U", "2.9", "TRG", "1", "5.0", "44795", "LENA RD
 COUNTY LF", "10/15/2013 11:14:00", "AQUEOUS-Groundwater", "N", "101520131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18 PM", "01/08/2014 16:22:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-5", "EPA
 200.7", "AE53506", "E54560", "7440360", "Antimony", "3.9", "ug/L", "U", "3.9", "TRG", "1", "5.0", "44795", "LENA RD
 COUNTY LF", "10/16/2013 9:54:00", "AQUEOUS-Groundwater", "N", "101620131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18 PM", "01/08/2014 16:26:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-5", "EPA
 200.7", "AE53506", "E54560", "7440393", "Barium", "18.0", "ug/L", "0.2", "TRG", "1", "5.00", "44795", "LENA RD
 COUNTY LF", "10/16/2013 9:54:00", "AQUEOUS-Groundwater", "N", "101620131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18 PM", "01/08/2014 16:26:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-5", "EPA
 200.7", "AE53506", "E54560", "7440417", "Beryllium", "0.400", "ug/L", "I", "0.040", "TRG", "1", "5.00", "44795", "LENA
 RD COUNTY LF", "10/16/2013 9:54:00", "AQUEOUS-Groundwater", "N", "101620131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18 PM", "01/08/2014 16:26:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-5", "EPA
 200.7", "AE53506", "E54560", "7440439", "Cadmium", "0.400", "ug/L", "U", "0.400", "TRG", "1", "5.00", "44795", "LENA
 RD COUNTY LF", "10/16/2013 9:54:00", "AQUEOUS-Groundwater", "N", "101620131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18 PM", "01/08/2014 16:26:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-5", "EPA
 200.7", "AE53506", "E54560", "7440473", "Chromium", "1.1", "ug/L", "I", "0.700", "TRG", "1", "5.00", "44795", "LENA
 RD COUNTY LF", "10/16/2013 9:54:00", "AQUEOUS-Groundwater", "N", "101620131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18 PM", "01/08/2014 16:26:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-5", "EPA
 200.7", "AE53506", "E54560", "7440484", "Cobalt", "0.50", "ug/L", "I", "0.3", "TRG", "1", "5.0", "44795", "LENA RD
 COUNTY LF", "10/16/2013 9:54:00", "AQUEOUS-Groundwater", "N", "101620131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18 PM", "01/08/2014 16:26:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-5", "EPA
 200.7", "AE53506", "E54560", "7440508", "Copper", "0.9", "ug/L", "U", "0.9", "TRG", "1", "5.0", "44795", "LENA RD
 COUNTY LF", "10/16/2013 9:54:00", "AQUEOUS-Groundwater", "N", "101620131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18 PM", "01/08/2014 16:26:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-5", "EPA

200.7","AE53506","E54560","7439896","Iron","3480","ug/L","46","TRG","1",,,,,"125","44795","LENA RD COUNTY LF","10/16/2013 9:54:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 16:26:00","TOT","ICP703","28918","Yes",,"SA2_2013" "GW-5","EPA

200.7","AE53506","E54560","7439921","Lead","1.7","ug/L","U","1.7","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/16/2013 9:54:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 16:26:00","TOT","ICP703","28918","Yes",,"SA2_2013" "GW-5","EPA

200.7","AE53506","E54560","7440020","Nickel","1.8","ug/L","I","0.2","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/16/2013 9:54:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 16:26:00","TOT","ICP703","28918","Yes",,"SA2_2013" "GW-5","EPA

200.7","AE53506","E54560","7782492","Selenium","18.0","ug/L","J","4.6","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/16/2013 9:54:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 16:26:00","TOT","ICP703","28918","Yes",,"J: Reagent blank value is greater than MDL. Sample value is lower than ten times reagent blank value.",,"SA2_2013" "GW-5","EPA

200.7","AE53506","E54560","7440224","Silver","2.8","ug/L","I","0.7","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/16/2013 9:54:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 16:26:00","TOT","ICP703","28918","Yes",,"SA2_2013" "GW-5","EPA

200.7","AE53506","E54560","7440235","Sodium","8.84","mg/L","0.016","TRG","1",,,,,"2.0","44795","LENA RD COUNTY LF","10/16/2013 9:54:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 16:26:00","TOT","ICP703","28918","Yes",,"SA2_2013" "GW-5","EPA

200.7","AE53506","E54560","7440622","Vanadium","12.0","ug/L","0.5","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/16/2013 9:54:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 16:26:00","TOT","ICP703","28918","Yes",,"SA2_2013" "GW-5","EPA

200.7","AE53506","E54560","7440666","Zinc","2.9","ug/L","U","2.9","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/16/2013 9:54:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 16:26:00","TOT","ICP703","28918","Yes",,"SA2_2013" "GW-6","EPA

200.7","AE53507","E54560","7440360","Antimony","3.9","ug/L","U","3.9","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/16/2013 10:24:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:30:00","TOT","ICP703","28918","Yes",,"SA2_2013" "GW-6","EPA

200.7","AE53507","E54560","7440393","Barium","12.0","ug/L","0.2","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","10/16/2013 10:24:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:30:00","TOT","ICP703","28918","Yes",,"SA2_2013" "GW-6","EPA

200.7","AE53507","E54560","7440417","Beryllium","0.400","ug/L","I","0.040","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","10/16/2013 10:24:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:30:00","TOT","ICP703","28918","Yes",,"SA2_2013" "GW-6","EPA

200.7","AE53507","E54560","7440439","Cadmium","0.400","ug/L","U","0.400","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","10/16/2013 10:24:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:30:00","TOT","ICP703","28918","Yes",,"SA2_2013" "GW-6","EPA

200.7","AE53507","E54560","7440473","Chromium","0.700","ug/L","U","0.700","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","10/16/2013 10:24:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:30:00","TOT","ICP703","28918","Yes",,"SA2_2013" "GW-6","EPA

200.7","AE53507","E54560","7440484","Cobalt","0.30","ug/L","U","0.3","TRG","1",,,,,"5.0","44795","LENA RD

COUNTY LF", "10/16/2013 10:24:00", "AQUEOUS-Groundwater", "N", "101620131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:30:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-6", "EPA
 200.7", "AE53507", "E54560", "7440508", "Copper", "0.9", "ug/L", "U", "0.9", "TRG", "1", "5.0", "44795", "LENA RD
 COUNTY LF", "10/16/2013 10:24:00", "AQUEOUS-Groundwater", "N", "101620131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:30:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-6", "EPA 200.7", "AE53507", "E54560", "7439896", "Iron", "153", "ug/L", "46", "TRG", "1", "125", "44795", "LENA
 RD COUNTY LF", "10/16/2013 10:24:00", "AQUEOUS-Groundwater", "N", "101620131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:30:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-6", "EPA
 200.7", "AE53507", "E54560", "7439921", "Lead", "1.7", "ug/L", "U", "1.7", "TRG", "1", "5.0", "44795", "LENA RD
 COUNTY LF", "10/16/2013 10:24:00", "AQUEOUS-Groundwater", "N", "101620131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:30:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-6", "EPA
 200.7", "AE53507", "E54560", "7440020", "Nickel", "1.5", "ug/L", "I", "0.2", "TRG", "1", "5.0", "44795", "LENA RD
 COUNTY LF", "10/16/2013 10:24:00", "AQUEOUS-Groundwater", "N", "101620131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:30:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-6", "EPA
 200.7", "AE53507", "E54560", "7782492", "Selenium", "6.0", "ug/L", "J", "4.6", "TRG", "1", "5.0", "44795", "LENA RD
 COUNTY LF", "10/16/2013 10:24:00", "AQUEOUS-Groundwater", "N", "101620131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:30:00", "TOT", "ICP703", "28918", "Yes", "J: Reagent blank
 value is greater than MDL. Sample value is lower than ten times reagent blank value.", "SA2_2013"
 "GW-6", "EPA
 200.7", "AE53507", "E54560", "7440224", "Silver", "4.5", "ug/L", "I", "0.7", "TRG", "1", "5.0", "44795", "LENA RD
 COUNTY LF", "10/16/2013 10:24:00", "AQUEOUS-Groundwater", "N", "101620131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:30:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-6", "EPA
 200.7", "AE53507", "E54560", "7440235", "Sodium", "4.37", "mg/L", "0.016", "TRG", "1", "2.0", "44795", "LENA RD
 COUNTY LF", "10/16/2013 10:24:00", "AQUEOUS-Groundwater", "N", "101620131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:30:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-6", "EPA
 200.7", "AE53507", "E54560", "7440622", "Vanadium", "20.0", "ug/L", "0.5", "TRG", "1", "5.0", "44795", "LENA RD
 COUNTY LF", "10/16/2013 10:24:00", "AQUEOUS-Groundwater", "N", "101620131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:30:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-6", "EPA
 200.7", "AE53507", "E54560", "7440666", "Zinc", "2.9", "ug/L", "U", "2.9", "TRG", "1", "5.0", "44795", "LENA RD
 COUNTY LF", "10/16/2013 10:24:00", "AQUEOUS-Groundwater", "N", "101620131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:30:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-7", "EPA
 200.7", "AE53508", "E54560", "7440360", "Antimony", "3.9", "ug/L", "U", "3.9", "TRG", "1", "5.0", "44795", "LENA RD
 COUNTY LF", "10/16/2013 10:50:00", "AQUEOUS-Groundwater", "N", "101620131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:34:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-7", "EPA
 200.7", "AE53508", "E54560", "7440393", "Barium", "11.0", "ug/L", "0.2", "TRG", "1", "5.00", "44795", "LENA RD
 COUNTY LF", "10/16/2013 10:50:00", "AQUEOUS-Groundwater", "N", "101620131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:34:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-7", "EPA
 200.7", "AE53508", "E54560", "7440417", "Beryllium", "0.200", "ug/L", "I", "0.040", "TRG", "1", "5.00", "44795", "LENA
 RD COUNTY LF", "10/16/2013 10:50:00", "AQUEOUS-Groundwater", "N", "101620131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:34:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"
 "GW-7", "EPA
 200.7", "AE53508", "E54560", "7440439", "Cadmium", "0.400", "ug/L", "U", "0.400", "TRG", "1", "5.00", "44795", "LENA
 RD COUNTY LF", "10/16/2013 10:50:00", "AQUEOUS-Groundwater", "N", "101620131210", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:34:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"

"GW-7","EPA
200.7","AE53508","E54560","7440473","Chromium","1.3","ug/L","I","0.700","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","10/16/2013 10:50:00","AQUEOUS-Groundwater","N","101620131210",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:34:00","TOT","ICP703","28918","Yes",,,"SA2_2013"

"GW-7","EPA
200.7","AE53508","E54560","7440484","Cobalt","0.30","ug/L","U","0.3","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/16/2013 10:50:00","AQUEOUS-Groundwater","N","101620131210",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:34:00","TOT","ICP703","28918","Yes",,,"SA2_2013"

"GW-7","EPA
200.7","AE53508","E54560","7440508","Copper","0.9","ug/L","U","0.9","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/16/2013 10:50:00","AQUEOUS-Groundwater","N","101620131210",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:34:00","TOT","ICP703","28918","Yes",,,"SA2_2013"

"GW-7","EPA 200.7","AE53508","E54560","7439896","Iron","567","ug/L",,"46","TRG","1",,,,,"125","44795","LENA RD COUNTY LF","10/16/2013 10:50:00","AQUEOUS-Groundwater","N","101620131210",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:34:00","TOT","ICP703","28918","Yes",,,"SA2_2013"

"GW-7","EPA
200.7","AE53508","E54560","7439921","Lead","1.7","ug/L","U","1.7","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/16/2013 10:50:00","AQUEOUS-Groundwater","N","101620131210",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:34:00","TOT","ICP703","28918","Yes",,,"SA2_2013"

"GW-7","EPA
200.7","AE53508","E54560","7440020","Nickel","1.2","ug/L","I","0.2","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/16/2013 10:50:00","AQUEOUS-Groundwater","N","101620131210",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:34:00","TOT","ICP703","28918","Yes",,,"SA2_2013"

"GW-7","EPA
200.7","AE53508","E54560","7782492","Selenium","5.0","ug/L","J","4.6","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/16/2013 10:50:00","AQUEOUS-Groundwater","N","101620131210",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:34:00","TOT","ICP703","28918","Yes",,"J: Reagent blank value is greater than MDL. Sample value is lower than ten times reagent blank value.",,"SA2_2013"

"GW-7","EPA
200.7","AE53508","E54560","7440224","Silver","3.0","ug/L","I","0.7","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/16/2013 10:50:00","AQUEOUS-Groundwater","N","101620131210",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:34:00","TOT","ICP703","28918","Yes",,,"SA2_2013"

"GW-7","EPA
200.7","AE53508","E54560","7440235","Sodium","9.19","mg/L",,"0.016","TRG","1",,,,,"2.0","44795","LENA RD COUNTY LF","10/16/2013 10:50:00","AQUEOUS-Groundwater","N","101620131210",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:34:00","TOT","ICP703","28918","Yes",,,"SA2_2013"

"GW-7","EPA
200.7","AE53508","E54560","7440622","Vanadium","4.8","ug/L","I","0.5","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/16/2013 10:50:00","AQUEOUS-Groundwater","N","101620131210",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:34:00","TOT","ICP703","28918","Yes",,,"SA2_2013"

"GW-7","EPA
200.7","AE53508","E54560","7440666","Zinc","2.9","ug/L","U","2.9","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/16/2013 10:50:00","AQUEOUS-Groundwater","N","101620131210",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:34:00","TOT","ICP703","28918","Yes",,,"SA2_2013"

"GW-8","EPA
200.7","AE53509","E54560","7440360","Antimony","3.9","ug/L","U","3.9","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/16/2013 11:23:00","AQUEOUS-Groundwater","N","101620131210",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:39:00","TOT","ICP703","28918","Yes",,,"SA2_2013"

"GW-8","EPA
200.7","AE53509","E54560","7440393","Barium","16.0","ug/L",,"0.2","TRG","1",,,,,"5.00","44795","LENA RD COUNTY LF","10/16/2013 11:23:00","AQUEOUS-Groundwater","N","101620131210",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:39:00","TOT","ICP703","28918","Yes",,,"SA2_2013"

"GW-8","EPA
200.7","AE53509","E54560","7440417","Beryllium","0.300","ug/L","I","0.040","TRG","1",,,,,"5.00","44795","LENA

RD COUNTY LF","10/16/2013 11:23:00","AQUEOUS-Groundwater","N","101620131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:39:00","TOT","ICP703","28918","Yes","SA2_2013"
"GW-8","EPA
200.7","AE53509","E54560","7440439","Cadmium","0.400","ug/L","U","0.400","TRG","1","5.00","44795","LENA
RD COUNTY LF","10/16/2013 11:23:00","AQUEOUS-Groundwater","N","101620131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:39:00","TOT","ICP703","28918","Yes","SA2_2013"
"GW-8","EPA
200.7","AE53509","E54560","7440473","Chromium","1.6","ug/L","I","0.700","TRG","1","5.00","44795","LENA
RD COUNTY LF","10/16/2013 11:23:00","AQUEOUS-Groundwater","N","101620131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:39:00","TOT","ICP703","28918","Yes","SA2_2013"
"GW-8","EPA
200.7","AE53509","E54560","7440484","Cobalt","0.30","ug/L","U","0.3","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/16/2013 11:23:00","AQUEOUS-Groundwater","N","101620131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:39:00","TOT","ICP703","28918","Yes","SA2_2013"
"GW-8","EPA
200.7","AE53509","E54560","7440508","Copper","0.9","ug/L","U","0.9","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/16/2013 11:23:00","AQUEOUS-Groundwater","N","101620131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:39:00","TOT","ICP703","28918","Yes","SA2_2013"
"GW-8","EPA 200.7","AE53509","E54560","7439896","Iron","132","ug/L","46","TRG","1","125","44795","LENA
RD COUNTY LF","10/16/2013 11:23:00","AQUEOUS-Groundwater","N","101620131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:39:00","TOT","ICP703","28918","Yes","SA2_2013"
"GW-8","EPA
200.7","AE53509","E54560","7439921","Lead","1.7","ug/L","U","1.7","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/16/2013 11:23:00","AQUEOUS-Groundwater","N","101620131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:39:00","TOT","ICP703","28918","Yes","SA2_2013"
"GW-8","EPA
200.7","AE53509","E54560","7440020","Nickel","1.4","ug/L","I","0.2","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/16/2013 11:23:00","AQUEOUS-Groundwater","N","101620131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:39:00","TOT","ICP703","28918","Yes","SA2_2013"
"GW-8","EPA
200.7","AE53509","E54560","7782492","Selenium","9.0","ug/L","J","4.6","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/16/2013 11:23:00","AQUEOUS-Groundwater","N","101620131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:39:00","TOT","ICP703","28918","Yes","J: Reagent blank
value is greater than MDL. Sample value is lower than ten times reagent blank value.","SA2_2013"
"GW-8","EPA
200.7","AE53509","E54560","7440224","Silver","2.8","ug/L","I","0.7","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/16/2013 11:23:00","AQUEOUS-Groundwater","N","101620131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:39:00","TOT","ICP703","28918","Yes","SA2_2013"
"GW-8","EPA
200.7","AE53509","E54560","7440235","Sodium","13.5","mg/L","0.016","TRG","1","2.0","44795","LENA RD
COUNTY LF","10/16/2013 11:23:00","AQUEOUS-Groundwater","N","101620131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:39:00","TOT","ICP703","28918","Yes","SA2_2013"
"GW-8","EPA
200.7","AE53509","E54560","7440622","Vanadium","3.5","ug/L","I","0.5","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/16/2013 11:23:00","AQUEOUS-Groundwater","N","101620131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:39:00","TOT","ICP703","28918","Yes","SA2_2013"
"GW-8","EPA
200.7","AE53509","E54560","7440666","Zinc","2.9","ug/L","U","2.9","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/16/2013 11:23:00","AQUEOUS-Groundwater","N","101620131210","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:39:00","TOT","ICP703","28918","Yes","SA2_2013"
"GW-9","EPA
200.7","AE53510","E54560","7440360","Antimony","3.9","ug/L","U","3.9","TRG","1","5.0","44795","LENA RD
COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","N","101720131205","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:47:00","TOT","ICP703","28918","Yes","SA2_2013"

"GW-9","EPA
200.7","AE53510","E54560","7440393","Barium","15.0","ug/L","0.2","TRG","1",,,,,"5.00","44795","LENA RD
COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:47:00","TOT","ICP703","28918","Yes",,"SA2_2013"

"GW-9","EPA
200.7","AE53510","E54560","7440417","Beryllium","0.600","ug/L","I","0.040","TRG","1",,,,,"5.00","44795","LENA
RD COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:47:00","TOT","ICP703","28918","Yes",,"SA2_2013"

"GW-9","EPA
200.7","AE53510","E54560","7440439","Cadmium","0.400","ug/L","U","0.400","TRG","1",,,,,"5.00","44795","LENA
RD COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:47:00","TOT","ICP703","28918","Yes",,"SA2_2013"

"GW-9","EPA
200.7","AE53510","E54560","7440473","Chromium","0.700","ug/L","U","0.700","TRG","1",,,,,"5.00","44795","LEN
A RD COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:47:00","TOT","ICP703","28918","Yes",,"SA2_2013"

"GW-9","EPA
200.7","AE53510","E54560","7440484","Cobalt","0.30","ug/L","U","0.3","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:47:00","TOT","ICP703","28918","Yes",,"SA2_2013"

"GW-9","EPA
200.7","AE53510","E54560","7440508","Copper","0.9","ug/L","U","0.9","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:47:00","TOT","ICP703","28918","Yes",,"SA2_2013"

"GW-9","EPA
200.7","AE53510","E54560","7439896","Iron","1110","ug/L","46","TRG","1",,,,,"125","44795","LENA RD
COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:47:00","TOT","ICP703","28918","Yes",,"SA2_2013"

"GW-9","EPA
200.7","AE53510","E54560","7439921","Lead","1.7","ug/L","U","1.7","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:47:00","TOT","ICP703","28918","Yes",,"SA2_2013"

"GW-9","EPA
200.7","AE53510","E54560","7440020","Nickel","0.80","ug/L","I","0.2","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:47:00","TOT","ICP703","28918","Yes",,"SA2_2013"

"GW-9","EPA
200.7","AE53510","E54560","7782492","Selenium","8.0","ug/L","J","4.6","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:47:00","TOT","ICP703","28918","Yes",,"J: Reagent blank
value is greater than MDL. Sample value is lower than ten times reagent blank value.",,"SA2_2013"

"GW-9","EPA
200.7","AE53510","E54560","7440224","Silver","4.8","ug/L","I","0.7","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:47:00","TOT","ICP703","28918","Yes",,"SA2_2013"

"GW-9","EPA
200.7","AE53510","E54560","7440235","Sodium","7.83","mg/L","0.016","TRG","1",,,,,"2.0","44795","LENA RD
COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:47:00","TOT","ICP703","28918","Yes",,"SA2_2013"

"GW-9","EPA
200.7","AE53510","E54560","7440622","Vanadium","5.0","ug/L","0.5","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:47:00","TOT","ICP703","28918","Yes",,"SA2_2013"

"GW-9","EPA

200.7","AE53510","E54560","7440666","Zinc","2.9","ug/L","U","2.9","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","N","101720131205",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:47:00","TOT","ICP703","28918","Yes",,"SA2_2013" "SW-1","EPA

200.7","AE53511","E54560","7440360","Antimony","1440","ug/L",,"3.9","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","N","090520131130",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:38:00","TOT","ICP703","28918","Yes",,"SA2_2013" "SW-1","EPA

200.7","AE53511","E54560","7440393","Barium","13.0","ug/L",,"0.2","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","N","090520131130",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:38:00","TOT","ICP703","28918","Yes",,"SA2_2013" "SW-1","EPA

200.7","AE53511","E54560","7440417","Beryllium","0.40","ug/L","I","0.040","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","N","090520131130",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:38:00","TOT","ICP703","28918","Yes",,"SA2_2013" "SW-1","EPA

200.7","AE53511","E54560","7440439","Cadmium","206","ug/L",,"0.4","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","N","090520131130",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:38:00","TOT","ICP703","28918","Yes",,"SA2_2013" "SW-1","EPA

200.7","AE53511","E54560","7440473","Chromium","203","ug/L",,"0.7","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","N","090520131130",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:38:00","TOT","ICP703","28918","Yes",,"SA2_2013" "SW-1","EPA

200.7","AE53511","E54560","7440484","Cobalt","207","ug/L",,"0.3","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","N","090520131130",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:38:00","TOT","ICP703","28918","Yes",,"SA2_2013" "SW-1","EPA

200.7","AE53511","E54560","7440508","Copper","400","ug/L",,"0.9","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","N","090520131130",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:38:00","TOT","ICP703","28918","Yes",,"SA2_2013" "SW-1","EPA

200.7","AE53511","E54560","7439896","Iron","367","ug/L",,"46","TRG","1",,,,,"125","44795","LENA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","N","090520131130",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:38:00","TOT","ICP703","28918","Yes",,"SA2_2013" "SW-1","EPA

200.7","AE53511","E54560","7439921","Lead","2.6","ug/L","I","1.7","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","N","090520131130",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:38:00","TOT","ICP703","28918","Yes",,"SA2_2013" "SW-1","EPA

200.7","AE53511","E54560","7440020","Nickel","650","ug/L",,"0.2","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","N","090520131130",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:38:00","TOT","ICP703","28918","Yes",,"SA2_2013" "SW-1","EPA

200.7","AE53511","E54560","7782492","Selenium","201","ug/L",,"4.6","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","N","090520131130",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:38:00","TOT","ICP703","28918","Yes",,"SA2_2013" "SW-1","EPA

200.7","AE53511","E54560","7440224","Silver","400","ug/L",,"0.7","TRG","1",,,,,"5.0","44795","LENA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","N","090520131130",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:38:00","TOT","ICP703","28918","Yes",,"SA2_2013" "SW-1","EPA

200.7","AE53511","E54560","7440235","Sodium","33.1","mg/L",,"0.016","TRG","1",,"92.9",,"2.00","44795","LENA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","N","090520131130",,"Gen Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:38:00","TOT","ICP703","28918","Yes","10.5",,"SA2_2013"

"SW-1","EPA
200.7","AE53511","E54560","7440622","Vanadium","199","ug/L","0.5","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","N","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:38:00","TOT","ICP703","28918","Yes",,"SA2_2013"
"SW-1","EPA
200.7","AE53511","E54560","7440666","Zinc","2.9","ug/L","U","2.9","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","N","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:38:00","TOT","ICP703","28918","Yes",,"SA2_2013"
"SW-1LCS","EPA
200.7","AE53511LCS","E54560","7440360","Antimony","997","ug/L","3.9","SPK","1",,"99.7",,"5.0","44795","LEN
A RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","LCS","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:11:00","TOT","ICP703","28918","Yes","1000",,"SA2_2013"
"SW-1LCS","EPA
200.7","AE53511LCS","E54560","7440393","Barium","495","ug/L","0.2","SPK","1",,"99.0",,"5.0","44795","LENA
RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","LCS","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:11:00","TOT","ICP703","28918","Yes","500",,"SA2_2013"
"SW-1LCS","EPA
200.7","AE53511LCS","E54560","7440417","Beryllium","502","ug/L","0.040","SPK","1",,"100",,"5.0","44795","LE
NA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","LCS","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:11:00","TOT","ICP703","28918","Yes","500",,"SA2_2013"
"SW-1LCS","EPA
200.7","AE53511LCS","E54560","7440439","Cadmium","486","ug/L","0.4","SPK","1",,"97.2",,"5.0","44795","LEN
A RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","LCS","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:11:00","TOT","ICP703","28918","Yes","500",,"SA2_2013"
"SW-1LCS","EPA
200.7","AE53511LCS","E54560","7440473","Chromium","503","ug/L","0.7","SPK","1",,"101",,"5.0","44795","LEN
A RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","LCS","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:11:00","TOT","ICP703","28918","Yes","500",,"SA2_2013"
"SW-1LCS","EPA
200.7","AE53511LCS","E54560","7440484","Cobalt","504","ug/L","0.3","SPK","1",,"101",,"5.0","44795","LENA
RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","LCS","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:11:00","TOT","ICP703","28918","Yes","500",,"SA2_2013"
"SW-1LCS","EPA
200.7","AE53511LCS","E54560","7440508","Copper","484","ug/L","0.9","SPK","1",,"96.8",,"5.0","44795","LENA
RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","LCS","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:11:00","TOT","ICP703","28918","Yes","500",,"SA2_2013"
"SW-1LCS","EPA
200.7","AE53511LCS","E54560","7439896","Iron","12500","ug/L","46","SPK","1",,"100",,"125",,"44795","LENA
RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","LCS","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:11:00","TOT","ICP703","28918","Yes","12.5",,"SA2_2013"
"SW-1LCS","EPA
200.7","AE53511LCS","E54560","7439921","Lead","500","ug/L","1.7","SPK","1",,"100",,"5.0","44795","LENA RD
COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","LCS","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:11:00","TOT","ICP703","28918","Yes","500",,"SA2_2013"
"SW-1LCS","EPA
200.7","AE53511LCS","E54560","7440020","Nickel","486","ug/L","0.2","SPK","1",,"97.2",,"5.0","44795","LENA
RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","LCS","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:11:00","TOT","ICP703","28918","Yes","500",,"SA2_2013"
"SW-1LCS","EPA
200.7","AE53511LCS","E54560","7782492","Selenium","505","ug/L","4.6","SPK","1",,"101",,"5.0","44795","LENA
RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","LCS","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:11:00","TOT","ICP703","28918","Yes","500",,"SA2_2013"
"SW-1LCS","EPA
200.7","AE53511LCS","E54560","7440224","Silver","492","ug/L","0.7","SPK","1",,"98.4",,"5.0","44795","LENA

RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","LCS","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:11:00","TOT","ICP703","28918","Yes","500","SA2_2013"
"SW-1LCS","EPA
200.7","AE53511LCS","E54560","7440235","Sodium","9.75","mg/L","0.016","SPK","1","92.9","2.00","44795","LE
NA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","LCS","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:11:00","TOT","ICP703","28918","Yes","10.5","SA2_2013"
"SW-1LCS","EPA
200.7","AE53511LCS","E54560","7440622","Vanadium","500","ug/L","0.5","SPK","1","100","5.0","44795","LEN
A RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","LCS","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:11:00","TOT","ICP703","28918","Yes","500","SA2_2013"
"SW-1LCS","EPA
200.7","AE53511LCS","E54560","7440666","Zinc","497","ug/L","2.9","SPK","1","99.4","5.0","44795","LENA RD
COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","LCS","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:11:00","TOT","ICP703","28918","Yes","500","SA2_2013"
"SW-1MB","EPA
200.7","AE53511MB","E54560","7440360","Antimony","3.9","ug/L","U","3.9","TRG","1","5.0","44795","LENA
RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MB","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 14:54:00","TOT","ICP703","28918","Yes","SA2_2013"
"SW-1MB","EPA
200.7","AE53511MB","E54560","7440393","Barium","0.2","ug/L","U","0.2","TRG","1","5.0","44795","LENA RD
COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MB","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 14:54:00","TOT","ICP703","28918","Yes","SA2_2013"
"SW-1MB","EPA
200.7","AE53511MB","E54560","7440417","Beryllium","0.04","ug/L","U","0.040","TRG","1","5.0","44795","LEN
A RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MB","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 14:54:00","TOT","ICP703","28918","Yes","SA2_2013"
"SW-1MB","EPA
200.7","AE53511MB","E54560","7440439","Cadmium","0.4","ug/L","U","0.4","TRG","1","5.0","44795","LENA
RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MB","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 14:54:00","TOT","ICP703","28918","Yes","SA2_2013"
"SW-1MB","EPA
200.7","AE53511MB","E54560","7440473","Chromium","0.7","ug/L","U","0.7","TRG","1","5.0","44795","LENA
RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MB","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 14:54:00","TOT","ICP703","28918","Yes","SA2_2013"
"SW-1MB","EPA
200.7","AE53511MB","E54560","7440484","Cobalt","0.3","ug/L","U","0.3","TRG","1","5.0","44795","LENA RD
COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MB","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 14:54:00","TOT","ICP703","28918","Yes","SA2_2013"
"SW-1MB","EPA
200.7","AE53511MB","E54560","7440508","Copper","0.9","ug/L","U","0.9","TRG","1","5.0","44795","LENA RD
COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MB","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 14:54:00","TOT","ICP703","28918","Yes","SA2_2013"
"SW-1MB","EPA
200.7","AE53511MB","E54560","7439896","Iron","46.0","ug/L","U","46","TRG","1","125","44795","LENA RD
COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MB","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 14:54:00","TOT","ICP703","28918","Yes","SA2_2013"
"SW-1MB","EPA
200.7","AE53511MB","E54560","7439921","Lead","1.7","ug/L","U","1.7","TRG","1","5.0","44795","LENA RD
COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MB","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 14:54:00","TOT","ICP703","28918","Yes","SA2_2013"
"SW-1MB","EPA
200.7","AE53511MB","E54560","7440020","Nickel","0.2","ug/L","U","0.2","TRG","1","5.0","44795","LENA RD
COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MB","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 14:54:00","TOT","ICP703","28918","Yes","SA2_2013"

"SW-1MB","EPA
200.7","AE53511MB","E54560","7782492","Selenium","4.6","ug/L","U","4.6","TRG","1",,,,,"5.0","44795","LENA
RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MB","090520131130",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 14:54:00","TOT","ICP703","28918","Yes",,,"SA2_2013"

"SW-1MB","EPA
200.7","AE53511MB","E54560","7440224","Silver","0.7","ug/L","U","0.7","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MB","090520131130",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 14:54:00","TOT","ICP703","28918","Yes",,,"SA2_2013"

"SW-1MB","EPA
200.7","AE53511MB","E54560","7440235","Sodium","0.016","mg/L","U","0.016","TRG","1",,,,,"2.00","44795","LEN
A RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MB","090520131130",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 14:54:00","TOT","ICP703","28918","Yes",,,"SA2_2013"

"SW-1MB","EPA
200.7","AE53511MB","E54560","7440622","Vanadium","0.5","ug/L","U","0.5","TRG","1",,,,,"5.0","44795","LENA
RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MB","090520131130",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 14:54:00","TOT","ICP703","28918","Yes",,,"SA2_2013"

"SW-1MB","EPA
200.7","AE53511MB","E54560","7440666","Zinc","2.9","ug/L","U","2.9","TRG","1",,,,,"5.0","44795","LENA RD
COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MB","090520131130",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 14:54:00","TOT","ICP703","28918","Yes",,,"SA2_2013"

"SW-1MS","EPA
200.7","AE53511MS","E54560","7440360","Antimony","489","ug/L",,"3.9","SPK","1",,"97.8",,"5.0","44795","LENA
RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MS","090520131130",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:46:00","TOT","ICP703","28918","Yes","500",,"SA2_2013"

"SW-1MS","EPA
200.7","AE53511MS","E54560","7440393","Barium","488","ug/L",,"0.2","SPK","1",,"95.0",,"5.0","44795","LENA
RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MS","090520131130",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:46:00","TOT","ICP703","28918","Yes","500",,"SA2_2013"

"SW-1MS","EPA
200.7","AE53511MS","E54560","7440417","Beryllium","500","ug/L",,"0.040","SPK","1",,"99.9",,"5.0","44795","LE
NA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MS","090520131130",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:46:00","TOT","ICP703","28918","Yes","500",,"SA2_2013"

"SW-1MS","EPA
200.7","AE53511MS","E54560","7440439","Cadmium","485","ug/L",,"0.4","SPK","1",,"97.0",,"5.0","44795","LENA
RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MS","090520131130",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:46:00","TOT","ICP703","28918","Yes","500",,"SA2_2013"

"SW-1MS","EPA
200.7","AE53511MS","E54560","7440473","Chromium","494","ug/L",,"0.7","SPK","1",,"98.8",,"5.0","44795","LEN
A RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MS","090520131130",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:46:00","TOT","ICP703","28918","Yes","500",,"SA2_2013"

"SW-1MS","EPA
200.7","AE53511MS","E54560","7440484","Cobalt","484","ug/L",,"0.3","SPK","1",,"96.8",,"5.0","44795","LENA
RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MS","090520131130",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:46:00","TOT","ICP703","28918","Yes","500",,"SA2_2013"

"SW-1MS","EPA
200.7","AE53511MS","E54560","7440508","Copper","501",,"ug/L",,"0.9","SPK","1",,"100",,"5.0","44795","LENA
RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MS","090520131130",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:46:00","TOT","ICP703","28918","Yes","500",,"SA2_2013"

"SW-1MS","EPA
200.7","AE53511MS","E54560","7439896","Iron","8150",,"ug/L",,"46","SPK","1",,"92.0",,"125",,"44795","LENA RD
COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MS","090520131130",,"Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:46:00","TOT","ICP703","28918","Yes","6750",,"SA2_2013"

"SW-1MS","EPA
200.7","AE53511MS","E54560","7439921","Lead","484",,"ug/L",,"1.7","SPK","1",,"96.3",,"5.0","44795","LENA RD

COUNTY LF", "09/05/2013 10:45:00", "AQUEOUS-Fresh", "MS", "090520131130", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 15:46:00", "TOT", "ICP703", "28918", "Yes", "500", "SA2_2013"
 "SW-1MS", "EPA
 200.7", "AE53511MS", "E54560", "7440020", "Nickel", "463", "ug/L", "0.2", "SPK", "1", "92.3", "5.0", "44795", "LENA
 RD COUNTY LF", "09/05/2013 10:45:00", "AQUEOUS-Fresh", "MS", "090520131130", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 15:46:00", "TOT", "ICP703", "28918", "Yes", "500", "SA2_2013"
 "SW-1MS", "EPA
 200.7", "AE53511MS", "E54560", "7782492", "Selenium", "497", "ug/L", "4.6", "SPK", "1", "99.4", "5.0", "44795", "LENA
 RD COUNTY LF", "09/05/2013 10:45:00", "AQUEOUS-Fresh", "MS", "090520131130", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 15:46:00", "TOT", "ICP703", "28918", "Yes", "500", "SA2_2013"
 "SW-1MS", "EPA
 200.7", "AE53511MS", "E54560", "7440224", "Silver", "501", "ug/L", "0.7", "SPK", "1", "99.9", "5.0", "44795", "LENA RD
 COUNTY LF", "09/05/2013 10:45:00", "AQUEOUS-Fresh", "MS", "090520131130", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 15:46:00", "TOT", "ICP703", "28918", "Yes", "500", "SA2_2013"
 "SW-1MS", "EPA
 200.7", "AE53511MS", "E54560", "7440235", "Sodium", "128", "mg/L", "0.016", "SPK", "1", "94.4", "2.00", "44795", "LEN
 A RD COUNTY LF", "09/05/2013 10:45:00", "AQUEOUS-Fresh", "MS", "090520131130", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 15:46:00", "TOT", "ICP703", "28918", "Yes", "100.5", "SA2_2013"
 "SW-1MS", "EPA
 200.7", "AE53511MS", "E54560", "7440622", "Vanadium", "502", "ug/L", "0.5", "SPK", "1", "100", "5.0", "44795", "LENA
 RD COUNTY LF", "09/05/2013 10:45:00", "AQUEOUS-Fresh", "MS", "090520131130", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 15:46:00", "TOT", "ICP703", "28918", "Yes", "500", "SA2_2013"
 "SW-1MS", "EPA
 200.7", "AE53511MS", "E54560", "7440666", "Zinc", "476", "ug/L", "2.9", "SPK", "1", "95.2", "5.0", "44795", "LENA RD
 COUNTY LF", "09/05/2013 10:45:00", "AQUEOUS-Fresh", "MS", "090520131130", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 15:46:00", "TOT", "ICP703", "28918", "Yes", "500", "SA2_2013"
 "SW-1MSD", "EPA
 200.7", "AE53511MSD", "E54560", "7440360", "Antimony", "482", "ug/L", "3.9", "SPK", "1", "96.4", "1.44", "5.0", "44795"
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 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 15:50:00", "TOT", "ICP703", "28918", "Yes", "500", "SA2_2013"
 "SW-1MSD", "EPA
 200.7", "AE53511MSD", "E54560", "7440393", "Barium", "488", "ug/L", "0.2", "SPK", "1", "95.0", "0.00", "5.0", "44795", "
 LENA RD COUNTY LF", "09/05/2013 10:45:00", "AQUEOUS-Fresh", "MSD", "090520131130", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 15:50:00", "TOT", "ICP703", "28918", "Yes", "500", "SA2_2013"
 "SW-1MSD", "EPA
 200.7", "AE53511MSD", "E54560", "7440417", "Beryllium", "500", "ug/L", "0.040", "SPK", "1", "99.9", "0.00", "5.0", "4479
 5", "LENA RD COUNTY LF", "09/05/2013 10:45:00", "AQUEOUS-Fresh", "MSD", "090520131130", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 15:50:00", "TOT", "ICP703", "28918", "Yes", "500", "SA2_2013"
 "SW-1MSD", "EPA
 200.7", "AE53511MSD", "E54560", "7440439", "Cadmium", "484", "ug/L", "0.4", "SPK", "1", "96.8", "0.206", "5.0", "44795"
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 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 15:50:00", "TOT", "ICP703", "28918", "Yes", "500", "SA2_2013"
 "SW-1MSD", "EPA
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 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 15:50:00", "TOT", "ICP703", "28918", "Yes", "500", "SA2_2013"
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 LENA RD COUNTY LF", "09/05/2013 10:45:00", "AQUEOUS-Fresh", "MSD", "090520131130", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 15:50:00", "TOT", "ICP703", "28918", "Yes", "500", "SA2_2013"
 "SW-1MSD", "EPA
 200.7", "AE53511MSD", "E54560", "7440508", "Copper", "499", "ug/L", "0.9", "SPK", "1", "99.8", "0.400", "5.0", "44795", "
 LENA RD COUNTY LF", "09/05/2013 10:45:00", "AQUEOUS-Fresh", "MSD", "090520131130", "Gen
 Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 15:50:00", "TOT", "ICP703", "28918", "Yes", "500", "SA2_2013"

"SW-1MSD","EPA
200.7","AE53511MSD","E54560","7439896","Iron","8180","ug/L","46","SPK","1","92.4","0.367","125","44795","LE
NA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MSD","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:50:00","TOT","ICP703","28918","Yes","6750","SA2_2013"
"SW-1MSD","EPA
200.7","AE53511MSD","E54560","7439921","Lead","484","ug/L","1.7","SPK","1","96.3","0.00","5.0","44795","LE
NA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MSD","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:50:00","TOT","ICP703","28918","Yes","500","SA2_2013"
"SW-1MSD","EPA
200.7","AE53511MSD","E54560","7440020","Nickel","460","ug/L","0.2","SPK","1","91.7","0.650","5.0","44795","LE
NA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MSD","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:50:00","TOT","ICP703","28918","Yes","500","SA2_2013"
"SW-1MSD","EPA
200.7","AE53511MSD","E54560","7782492","Selenium","498","ug/L","4.6","SPK","1","99.6","0.201","5.0","44795"
","LENA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MSD","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:50:00","TOT","ICP703","28918","Yes","500","SA2_2013"
"SW-1MSD","EPA
200.7","AE53511MSD","E54560","7440224","Silver","499","ug/L","0.7","SPK","1","99.5","0.400","5.0","44795","LE
NA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MSD","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:50:00","TOT","ICP703","28918","Yes","500","SA2_2013"
"SW-1MSD","EPA
200.7","AE53511MSD","E54560","7440235","Sodium","127","mg/L","0.016","SPK","1","93.4","0.784","2.00","447
95","LENA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MSD","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:50:00","TOT","ICP703","28918","Yes","100.5","SA2_2013"
"SW-1MSD","EPA
200.7","AE53511MSD","E54560","7440622","Vanadium","501","ug/L","0.5","SPK","1","99.8","0.199","5.0","4479
5","LENA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MSD","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:50:00","TOT","ICP703","28918","Yes","500","SA2_2013"
"SW-1MSD","EPA
200.7","AE53511MSD","E54560","7440666","Zinc","478","ug/L","2.9","SPK","1","95.6","0.419","5.0","44795","LE
NA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MSD","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 15:50:00","TOT","ICP703","28918","Yes","500","SA2_2013"
"SW-2","EPA
200.7","AE53512","E54560","7440360","Antimony","6","ug/L","3.9","TRG","1","5.0","44795","LENA RD
COUNTY LF","09/05/2013 9:45:00","AQUEOUS-Fresh","N","090520131130","Gen Prep","RES","Yes","12/30/2013
12:18","01/08/2014 16:18:00","TOT","ICP703","28918","Yes","SA2_2013"
"SW-2","EPA
200.7","AE53512","E54560","7440393","Barium","31.0","ug/L","0.2","TRG","1","5.0","44795","LENA RD
COUNTY LF","09/05/2013 9:45:00","AQUEOUS-Fresh","N","090520131130","Gen Prep","RES","Yes","12/30/2013
12:18","01/08/2014 16:18:00","TOT","ICP703","28918","Yes","SA2_2013"
"SW-2","EPA
200.7","AE53512","E54560","7440417","Beryllium","0.40","ug/L","I","0.040","TRG","1","5.0","44795","LENA
RD COUNTY LF","09/05/2013 9:45:00","AQUEOUS-Fresh","N","090520131130","Gen
Prep","RES","Yes","12/30/2013 12:18","01/08/2014 16:18:00","TOT","ICP703","28918","Yes","SA2_2013"
"SW-2","EPA
200.7","AE53512","E54560","7440439","Cadmium","1.5","ug/L","I","0.4","TRG","1","5.0","44795","LENA RD
COUNTY LF","09/05/2013 9:45:00","AQUEOUS-Fresh","N","090520131130","Gen Prep","RES","Yes","12/30/2013
12:18","01/08/2014 16:18:00","TOT","ICP703","28918","Yes","SA2_2013"
"SW-2","EPA
200.7","AE53512","E54560","7440473","Chromium","0.80","ug/L","I","0.7","TRG","1","5.0","44795","LENA RD
COUNTY LF","09/05/2013 9:45:00","AQUEOUS-Fresh","N","090520131130","Gen Prep","RES","Yes","12/30/2013
12:18","01/08/2014 16:18:00","TOT","ICP703","28918","Yes","SA2_2013"
"SW-2","EPA
200.7","AE53512","E54560","7440484","Cobalt","0.30","ug/L","I","0.3","TRG","1","5.0","44795","LENA RD

COUNTY LF", "09/05/2013 9:45:00", "AQUEOUS-Fresh", "N", "090520131130", "Gen Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:18:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"

"SW-2", "EPA

200.7", "AE53512", "E54560", "7440508", "Copper", "0.9", "ug/L", "U", "0.9", "TRG", "1", "5.0", "44795", "LENA RD COUNTY LF", "09/05/2013 9:45:00", "AQUEOUS-Fresh", "N", "090520131130", "Gen Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:18:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"

"SW-2", "EPA

200.7", "AE53512", "E54560", "7439896", "Iron", "17300", "ug/L", "46", "TRG", "1", "125", "44795", "LENA RD COUNTY LF", "09/05/2013 9:45:00", "AQUEOUS-Fresh", "N", "090520131130", "Gen Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:18:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"

"SW-2", "EPA

200.7", "AE53512", "E54560", "7439921", "Lead", "1.8", "ug/L", "I", "1.7", "TRG", "1", "5.0", "44795", "LENA RD COUNTY LF", "09/05/2013 9:45:00", "AQUEOUS-Fresh", "N", "090520131130", "Gen Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:18:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"

"SW-2", "EPA

200.7", "AE53512", "E54560", "7440020", "Nickel", "0.80", "ug/L", "I", "0.2", "TRG", "1", "5.0", "44795", "LENA RD COUNTY LF", "09/05/2013 9:45:00", "AQUEOUS-Fresh", "N", "090520131130", "Gen Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:18:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"

"SW-2", "EPA

200.7", "AE53512", "E54560", "7782492", "Selenium", "21", "ug/L", "J", "4.6", "TRG", "1", "5.0", "44795", "LENA RD COUNTY LF", "09/05/2013 9:45:00", "AQUEOUS-Fresh", "N", "090520131130", "Gen Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:18:00", "TOT", "ICP703", "28918", "Yes", "J: Reagent blank value is greater than MDL. Sample value is lower than ten times reagent blank value.", "SA2_2013"

"SW-2", "EPA

200.7", "AE53512", "E54560", "7440224", "Silver", "0.7", "ug/L", "U", "0.7", "TRG", "1", "5.0", "44795", "LENA RD COUNTY LF", "09/05/2013 9:45:00", "AQUEOUS-Fresh", "N", "090520131130", "Gen Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:18:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"

"SW-2", "EPA

200.7", "AE53512", "E54560", "7440622", "Vanadium", "0.5", "ug/L", "U", "0.5", "TRG", "1", "5.0", "44795", "LENA RD COUNTY LF", "09/05/2013 9:45:00", "AQUEOUS-Fresh", "N", "090520131130", "Gen Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:18:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"

"SW-2", "EPA

200.7", "AE53512", "E54560", "7440666", "Zinc", "3.2", "ug/L", "I", "2.9", "TRG", "1", "5.0", "44795", "LENA RD COUNTY LF", "09/05/2013 9:45:00", "AQUEOUS-Fresh", "N", "090520131130", "Gen Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 16:18:00", "TOT", "ICP703", "28918", "Yes", "SA2_2013"

"BGW-1", "EPA

245.1", "AE53493", "E54560", "7439976", "Mercury", "0.034", "ug/L", "U", "0.034", "TRG", "1", "0.100", "44795", "LENA RD COUNTY LF", "10/22/2013 10:39:00", "AQUEOUS-Groundwater", "N", "102220131155", "Gen Prep", "RES", "Yes", "10/24/2013 10:00", "10/28/2013 13:53:00", "TOT", "HG417", "28468", "Yes", "SA2 2013"

"GW-1", "EPA

245.1", "AE53494", "E54560", "7439976", "Mercury", "0.971", "ug/L", "0.034", "TRG", "1", "0.100", "44795", "LENA RD COUNTY LF", "10/15/2013 9:38:00", "AQUEOUS-Groundwater", "N", "101520131210", "Gen Prep", "RES", "Yes", "10/24/2013 10:00", "10/28/2013 12:53:00", "TOT", "HG417", "28464", "Yes", "SA2 2013"

"GW-1LCS", "EPA

245.1", "AE53494LCS", "E54560", "7439976", "Mercury", "2.11", "ug/L", "0.034", "SPK", "1", "106", "0.100", "44795", "LENA RD COUNTY LF", "10/15/2013 9:38:00", "AQUEOUS-Groundwater", "LCS", "101520131210", "Gen Prep", "RES", "Yes", "10/24/2013 10:00", "10/28/2013 12:51:00", "TOT", "HG417", "28464", "Yes", "2.00", "SA2 2013"

"GW-1MB", "EPA

245.1", "AE53494MB", "E54560", "7439976", "Mercury", "0.034", "ug/L", "U", "0.034", "TRG", "1", "0.100", "44795", "LENA RD COUNTY LF", "10/15/2013 9:38:00", "AQUEOUS-Groundwater", "MB", "101520131210", "Gen Prep", "RES", "Yes", "10/24/2013 10:00", "10/28/2013 12:43:00", "TOT", "HG417", "28464", "Yes", "SA2 2013"

"GW-1MS", "EPA

245.1", "AE53494MS", "E54560", "7439976", "Mercury", "2.05", "ug/L", "0.034", "SPK", "1", "102", "0.100", "44795", "LENA RD COUNTY LF", "10/15/2013 9:38:00", "AQUEOUS-Groundwater", "MS", "101520131210", "Gen

Prep","RES","Yes","10/24/2013 10:00","10/28/2013 12:56:00","TOT","HG417","28464","Yes","2.00","SA2 2013"
"GW-1MSD","EPA
245.1","AE53494MSD","E54560","7439976","Mercury","2.07","ug/L","0.034","SPK","1","104","0.971","0.100","44
795","LENA RD COUNTY LF","10/15/2013 9:38:00","AQUEOUS-Groundwater","MSD","101520131210","Gen
Prep","RES","Yes","10/24/2013 10:00","10/28/2013 12:58:00","TOT","HG417","28464","Yes","2.00","SA2 2013"
"GW-10","EPA
245.1","AE53495","E54560","7439976","Mercury","0.034","ug/L","U","0.034","TRG","1","0.100","44795","LENA
RD COUNTY LF","10/17/2013 9:33:00","AQUEOUS-Groundwater","N","101720131205","Gen
Prep","RES","Yes","10/24/2013 10:00","10/28/2013 13:22:00","TOT","HG417","28464","Yes","SA2 2013"
"GW-11","EPA
245.1","AE53496","E54560","7439976","Mercury","0.477","ug/L","0.034","TRG","1","0.100","44795","LENA RD
COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","N","101720131205","Gen
Prep","RES","Yes","10/24/2013 10:00","10/28/2013 13:30:00","TOT","HG417","28468","Yes","SA2 2013"
"GW-11MB","EPA
245.1","AE53496MB","E54560","7439976","Mercury","0.034","ug/L","U","0.034","TRG","1","0.100","44795","LE
NA RD COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","MB","101720131205","Gen
Prep","RES","Yes","10/24/2013 10:00","10/28/2013 13:27:00","TOT","HG417","28468","Yes","SA2 2013"
"GW-11MS","EPA
245.1","AE53496MS","E54560","7439976","Mercury","2.10","ug/L","0.034","SPK","1","105","0.100","44795","LE
NA RD COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","MS","101720131205","Gen
Prep","RES","Yes","10/24/2013 10:00","10/28/2013 13:32:00","TOT","HG417","28468","Yes","2.00","SA2 2013"
"GW-11MSD","EPA
245.1","AE53496MSD","E54560","7439976","Mercury","2.09","ug/L","0.034","SPK","1","105","0.477","0.100","44
795","LENA RD COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","MSD","101720131205","Gen
Prep","RES","Yes","10/24/2013 10:00","10/28/2013 13:35:00","TOT","HG417","28468","Yes","2.00","SA2 2013"
"GW-12","EPA
245.1","AE53497","E54560","7439976","Mercury","0.034","ug/L","U","0.034","TRG","1","0.100","44795","LENA
RD COUNTY LF","10/17/2013 11:15:00","AQUEOUS-Groundwater","N","101720131205","Gen
Prep","RES","Yes","10/24/2013 10:00","10/28/2013 13:37:00","TOT","HG417","28468","Yes","SA2 2013"
"GW-13","EPA
245.1","AE53498","E54560","7439976","Mercury","0.034","ug/L","U","0.034","TRG","1","0.100","44795","LENA
RD COUNTY LF","10/21/2013 10:27:00","AQUEOUS-Groundwater","N","102120131215","Gen
Prep","RES","Yes","10/24/2013 10:00","10/28/2013 13:40:00","TOT","HG417","28468","Yes","SA2 2013"
"GW-14","EPA
245.1","AE53499","E54560","7439976","Mercury","0.034","ug/L","U","0.034","TRG","1","0.100","44795","LENA
RD COUNTY LF","10/21/2013 10:54:00","AQUEOUS-Groundwater","N","102120131215","Gen
Prep","RES","Yes","10/24/2013 10:00","10/28/2013 13:43:00","TOT","HG417","28468","Yes","SA2 2013"
"GW-15","EPA
245.1","AE53500","E54560","7439976","Mercury","0.034","ug/L","U","0.034","TRG","1","0.100","44795","LENA
RD COUNTY LF","10/21/2013 11:21:00","AQUEOUS-Groundwater","N","102120131215","Gen
Prep","RES","Yes","10/24/2013 10:00","10/28/2013 13:45:00","TOT","HG417","28468","Yes","SA2 2013"
"GW-16","EPA
245.1","AE53501","E54560","7439976","Mercury","0.034","ug/L","U","0.034","TRG","1","0.100","44795","LENA
RD COUNTY LF","10/22/2013 9:27:00","AQUEOUS-Groundwater","N","102220131155","Gen
Prep","RES","Yes","10/24/2013 10:00","10/28/2013 13:48:00","TOT","HG417","28468","Yes","SA2 2013"
"GW-17","EPA
245.1","AE53502","E54560","7439976","Mercury","0.034","ug/L","U","0.034","TRG","1","0.100","44795","LENA
RD COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","N","102220131155","Gen
Prep","RES","Yes","10/24/2013 10:00","10/28/2013 13:51:00","TOT","HG417","28468","Yes","SA2 2013"
"GW-2","EPA
245.1","AE53503","E54560","7439976","Mercury","0.034","ug/L","U","0.034","TRG","1","0.100","44795","LENA
RD COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","10/24/2013 10:00","10/28/2013 13:01:00","TOT","HG417","28464","Yes","SA2 2013"
"GW-3","EPA

245.1","AE53504","E54560","7439976","Mercury","0.034","ug/L","U","0.034","TRG","1",,,,,"0.100","44795","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","10/24/2013 10:00","10/28/2013 13:04:00","TOT","HG417","28464","Yes",,,"SA2 2013" "GW-4","EPA

245.1","AE53505","E54560","7439976","Mercury","0.034","ug/L","U","0.034","TRG","1",,,,,"0.100","44795","LENA RD COUNTY LF","10/15/2013 11:14:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","10/24/2013 10:00","10/28/2013 13:06:00","TOT","HG417","28464","Yes",,,"SA2 2013" "GW-5","EPA

245.1","AE53506","E54560","7439976","Mercury","0.034","ug/L","U","0.034","TRG","1",,,,,"0.100","44795","LENA RD COUNTY LF","10/15/2013 9:54:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","10/24/2013 10:00","10/28/2013 13:09:00","TOT","HG417","28464","Yes",,,"SA2 2013" "GW-6","EPA

245.1","AE53507","E54560","7439976","Mercury","0.034","ug/L","U","0.034","TRG","1",,,,,"0.100","44795","LENA RD COUNTY LF","10/16/2013 10:24:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","10/24/2013 10:00","10/28/2013 13:11:00","TOT","HG417","28464","Yes",,,"SA2 2013" "GW-7","EPA

245.1","AE53508","E54560","7439976","Mercury","0.034","ug/L","U","0.034","TRG","1",,,,,"0.100","44795","LENA RD COUNTY LF","10/16/2013 10:50:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","10/24/2013 10:00","10/28/2013 13:14:00","TOT","HG417","28464","Yes",,,"SA2 2013" "GW-8","EPA

245.1","AE53509","E54560","7439976","Mercury","0.034","ug/L","U","0.034","TRG","1",,,,,"0.100","44795","LENA RD COUNTY LF","10/16/2013 11:23:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","10/24/2013 10:00","10/28/2013 13:17:00","TOT","HG417","28464","Yes",,,"SA2 2013" "GW-9","EPA

245.1","AE53510","E54560","7439976","Mercury","0.034","ug/L","U","0.034","TRG","1",,,,,"0.100","44795","LENA RD COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","10/24/2013 10:00","10/28/2013 13:19:00","TOT","HG417","28464","Yes",,,"SA2 2013" "BGW-1","EPA

279.2","AE53493","E54560","7440280","Thallium","0.6","ug/L","U","0.6","TRG","1",,,,,"2.0","44795","LENA RD COUNTY LF","10/22/2013 10:39:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","RES","Yes","10/24/2013 10:28","10/29/2013 10:25:00","TOT","AA36307","28474","Yes",,,"SA2_2013" "GW-1","EPA

279.2","AE53494","E54560","7440280","Thallium","0.6","ug/L","U","0.6","TRG","1",,,,,"2.0","44795","LENA RD COUNTY LF","10/15/2013 9:38:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","10/24/2013 10:28","10/28/2013 17:05:00","TOT","AA36307","28473","Yes",,,"SA2_2013" "GW-10","EPA

279.2","AE53495","E54560","7440280","Thallium","0.6","ug/L","U","0.6","TRG","1",,,,,"2.0","44795","LENA RD COUNTY LF","10/17/2013 9:33:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","10/24/2013 10:28","10/28/2013 17:15:00","TOT","AA36307","28473","Yes",,,"SA2_2013" "GW-11","EPA

279.2","AE53496","E54560","7440280","Thallium","0.6","ug/L","U","0.6","TRG","1",,,,,"2.0","44795","LENA RD COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","10/24/2013 10:28","10/29/2013 10:35:00","TOT","AA36307","28474","Yes",,,"SA2_2013" "GW-12","EPA

279.2","AE53497","E54560","7440280","Thallium","0.6","ug/L","U","0.6","TRG","1",,,,,"2.0","44795","LENA RD COUNTY LF","10/17/2013 11:15:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","10/24/2013 10:28","10/29/2013 10:45:00","TOT","AA36307","28474","Yes",,,"SA2_2013" "GW-13","EPA

279.2","AE53498","E54560","7440280","Thallium","0.6","ug/L","U","0.6","TRG","1",,,,,"2.0","44795","LENA RD COUNTY LF","10/21/2013 10:27:00","AQUEOUS-Groundwater","N","102120131215","Gen Prep","RES","Yes","10/24/2013 10:28","10/29/2013 10:55:00","TOT","AA36307","28474","Yes",,,"SA2_2013" "GW-14","EPA

279.2","AE53499","E54560","7440280","Thallium","0.6","ug/L","U","0.6","TRG","1",,,,,"2.0","44795","LENA RD COUNTY LF","10/21/2013 10:54:00","AQUEOUS-Groundwater","N","102120131215","Gen

Prep","RES","Yes","10/24/2013 10:28","10/29/2013 11:05:00","TOT","AA36307","28474","Yes",,"SA2_2013"
 "GW-15","EPA
 279.2","AE53500","E54560","7440280","Thallium","0.6","ug/L","U","0.6","TRG","1",,"2.0","44795","LENA RD
 COUNTY LF","10/21/2013 11:21:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
 Prep","RES","Yes","10/24/2013 10:28","10/29/2013 11:15:00","TOT","AA36307","28474","Yes",,"SA2_2013"
 "GW-16","EPA
 279.2","AE53501","E54560","7440280","Thallium","0.6","ug/L","U","0.6","TRG","1",,"2.0","44795","LENA RD
 COUNTY LF","10/22/2013 9:27:00","AQUEOUS-Groundwater","N","102220131155",,"Gen
 Prep","RES","Yes","10/24/2013 10:28","10/29/2013 11:25:00","TOT","AA36307","28474","Yes",,"SA2_2013"
 "GW-17","EPA
 279.2","AE53502","E54560","7440280","Thallium","0.6","ug/L","U","0.6","TRG","1",,"2.0","44795","LENA RD
 COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","N","102220131155",,"Gen
 Prep","RES","Yes","10/24/2013 10:28","10/29/2013 9:55:00","TOT","AA36307","28474","Yes",,"SA2_2013"
 "GW-17LCS","EPA
 279.2","AE53502LCS","E54560","7440280","Thallium","51.0","ug/L","0.6","SPK","1",,"102",,"2.0","44795","LENA
 RD COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","LCS","102220131155",,"Gen
 Prep","RES","Yes","10/24/2013 10:28","10/29/2013 9:36:00","TOT","AA36307","28474","Yes","50.1",,"SA2_2013"
 "GW-17MB","EPA
 279.2","AE53502MB","E54560","7440280","Thallium","0.6","ug/L","U","0.6","TRG","1",,"2.0","44795","LENA
 RD COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","MB","102220131155",,"Gen
 Prep","RES","Yes","10/24/2013 10:28","10/29/2013 9:25:00","TOT","AA36307","28474","Yes",,"SA2_2013"
 "GW-17MS","EPA
 279.2","AE53502MS","E54560","7440280","Thallium","48.0","ug/L","0.6","SPK","1",,"96.0",,"2.0","44795","LENA
 RD COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","MS","102220131155",,"Gen
 Prep","RES","Yes","10/24/2013 10:28","10/29/2013 10:05:00","TOT","AA36307","28474","Yes","50.0",,"SA2_2013"
 "GW-17MSD","EPA
 279.2","AE53502MSD","E54560","7440280","Thallium","49.0","ug/L","0.6","SPK","1",,"98.0","2.06",,"2.0","44795",
 "LENA RD COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","MSD","102220131155",,"Gen
 Prep","RES","Yes","10/24/2013 10:28","10/29/2013 10:15:00","TOT","AA36307","28474","Yes","50.0",,"SA2_2013"
 "GW-2","EPA
 279.2","AE53503","E54560","7440280","Thallium","0.6","ug/L","U","0.6","TRG","1",,"2.0","44795","LENA RD
 COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210",,"Gen
 Prep","RES","Yes","10/24/2013 10:28","10/28/2013 17:25:00","TOT","AA36307","28473","Yes",,"SA2_2013"
 "GW-3","EPA
 279.2","AE53504","E54560","7440280","Thallium","0.6","ug/L","U","0.6","TRG","1",,"2.0","44795","LENA RD
 COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","N","101520131210",,"Gen
 Prep","RES","Yes","10/24/2013 10:28","10/29/2013 17:35:00","TOT","AA36307","28473","Yes",,"SA2_2013"
 "GW-4","EPA
 279.2","AE53505","E54560","7440280","Thallium","0.6","ug/L","U","0.6","TRG","1",,"2.0","44795","LENA RD
 COUNTY LF","10/15/2013 11:14:00","AQUEOUS-Groundwater","N","101520131210",,"Gen
 Prep","RES","Yes","10/24/2013 10:28","10/28/2013 17:45:00","TOT","AA36307","28473","Yes",,"SA2_2013"
 "GW-5","EPA
 279.2","AE53506","E54560","7440280","Thallium","0.6","ug/L","U","0.6","TRG","1",,"2.0","44795","LENA RD
 COUNTY LF","10/16/2013 9:54:00","AQUEOUS-Groundwater","N","101620131210",,"Gen
 Prep","RES","Yes","10/24/2013 10:28","10/28/2013 17:55:00","TOT","AA36307","28473","Yes",,"SA2_2013"
 "GW-6","EPA
 279.2","AE53507","E54560","7440280","Thallium","0.6","ug/L","U","0.6","TRG","1",,"2.0","44795","LENA RD
 COUNTY LF","10/16/2013 10:24:00","AQUEOUS-Groundwater","N","101620131210",,"Gen
 Prep","RES","Yes","10/24/2013 10:28","10/28/2013 18:05:00","TOT","AA36307","28473","Yes",,"SA2_2013"
 "GW-7","EPA
 279.2","AE53508","E54560","7440280","Thallium","0.6","ug/L","U","0.6","TRG","1",,"2.0","44795","LENA RD
 COUNTY LF","10/16/2013 10:50:00","AQUEOUS-Groundwater","N","101620131210",,"Gen
 Prep","RES","Yes","10/24/2013 10:28","10/28/2013 18:15:00","TOT","AA36307","28473","Yes",,"SA2_2013"
 "GW-8","EPA

279.2","AE53509","E54560","7440280","Thallium","0.6","ug/L","U","0.6","TRG","1",,"2.0","44795","LENA RD COUNTY LF","10/16/2013 11:23:00","AQUEOUS-Groundwater","N","101620131210","Gen
Prep","RES","Yes","10/24/2013 10:28","10/28/2013 18:25:00","TOT","AA36307","28473","Yes",,"SA2_2013"
"GW-9","EPA

279.2","AE53510","E54560","7440280","Thallium","0.6","ug/L","U","0.6","TRG","1",,"2.0","44795","LENA RD COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","N","101720131205","Gen
Prep","RES","Yes","10/24/2013 10:28","10/28/2013 18:25:00","TOT","AA36307","28473","Yes",,"SA2_2013"
"GW-9LCS","EPA

279.2","AE53510LCS","E54560","7440280","Thallium","52.0","ug/L","U","0.6","SPK","1",,"104",,"2.0","44795","LENA RD COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","LCS","101720131205","Gen
Prep","RES","Yes","10/24/2013 10:28","10/28/2013 16:25:00","TOT","AA36307","28473","Yes",,"50.0",,"SA2_2013"
"GW-9MB","EPA

279.2","AE53510MB","E54560","7440280","Thallium","0.6","ug/L","U","0.6","TRG","1",,"2.0","44795","LENA RD COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","MB","101720131205","Gen
Prep","RES","Yes","10/24/2013 10:28","10/28/2013 16:05:00","TOT","AA36307","28473","Yes",,"SA2_2013"
"GW-9MS","EPA

279.2","AE53510MS","E54560","7440280","Thallium","49.0","ug/L","U","0.6","SPK","1",,"98.0",,"2.0","44795","LENA RD COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","MS","101720131205","Gen
Prep","RES","Yes","10/24/2013 10:28","10/28/2013 16:46:00","TOT","AA36307","28473","Yes",,"50.0",,"SA2_2013"
"GW-9MSD","EPA

279.2","AE53510MSD","E54560","7440280","Thallium","50.0","ug/L","U","0.6","SPK","1",,"100",,"2.02",,"2.0","44795","LENA RD COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","MSD","101720131205","Gen
Prep","RES","Yes","10/24/2013 10:28","10/28/2013 16:55:00","TOT","AA36307","28473","Yes",,"50.0",,"SA2_2013"
"BGW-1","EPA 300.0
(Chloride)","AE53493","E54560","16887006","Chloride","80.1","mg/L","0.100","TRG","1",,"1.00","44795","LENA RD COUNTY LF","10/22/2013 10:39:00","AQUEOUS-Groundwater","N","102220131155","Gen
Prep","RES","Yes","11/2/2013 11:54:00 PM","11/02/2013
23:54:00","TOT","CLIC01900","11022013","Yes",,"SA2_2013"
"GW-1","EPA 300.0
(Chloride)","AE53494","E54560","16887006","Chloride","21.1","mg/L","0.100","TRG","1",,"1.00","44795","LENA RD COUNTY LF","10/15/2013 9:38:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","10/29/2013 7:21:00 AM","10/29/2013
7:21:00","TOT","CLIC01895","10262013","Yes",,"SA2_2013"
"GW-10","EPA 300.0
(Chloride)","AE53495","E54560","16887006","Chloride","3.36","mg/L","0.100","TRG","1",,"1.00","44795","LENA RD COUNTY LF","10/17/2013 9:33:00","AQUEOUS-Groundwater","N","101720131205","Gen
Prep","RES","Yes","10/27/2013 2:09:00 PM","10/27/2013
14:09:00","TOT","CLIC01895","10262013","Yes",,"SA2_2013"
"GW-11","EPA 300.0
(Chloride)","AE53496","E54560","16887006","Chloride","18.1","mg/L","0.100","TRG","1",,"1.00","44795","LENA RD COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","N","101720131205","Gen
Prep","RES","Yes","10/27/2013 2:52:00 PM","10/27/2013
14:52:00","TOT","CLIC01895","10262013","Yes",,"SA2_2013"
"GW-12","EPA 300.0
(Chloride)","AE53497","E54560","16887006","Chloride","4.24","mg/L","0.100","TRG","1",,"1.00","44795","LENA RD COUNTY LF","10/17/2013 11:15:00","AQUEOUS-Groundwater","N","101720131205","Gen
Prep","RES","Yes","10/27/2013 3:36:00 PM","10/27/2013
15:36:00","TOT","CLIC01895","10262013","Yes",,"SA2_2013"
"GW-13","EPA 300.0
(Chloride)","AE53498","E54560","16887006","Chloride","18.6","mg/L","0.100","TRG","1",,"1.00","44795","LENA RD COUNTY LF","10/21/2013 10:27:00","AQUEOUS-Groundwater","N","102120131215","Gen
Prep","RES","Yes","10/29/2013 5:09:00 PM","10/29/2013
17:09:00","TOT","CLIC01897","10292013","Yes",,"SA2_2013"
"GW-14","EPA 300.0

(Chloride),"AE53499","E54560","16887006","Chloride","23.2","mg/L","0.100","TRG","1","1.00","44795","LENA RD COUNTY LF","10/21/2013 10:54:00","AQUEOUS-Groundwater","N","102120131215","Gen
Prep","RES","Yes","10/29/2013 5:53:00 PM","10/29/2013
17:53:00","TOT","CLIC01897","10292013","Yes","SA2_2013"
"GW-15","EPA 300.0
(Chloride),"AE53500","E54560","16887006","Chloride","54.4","mg/L","0.100","TRG","1","1.00","44795","LENA RD COUNTY LF","10/21/2013 11:21:00","AQUEOUS-Groundwater","N","102120131215","Gen
Prep","RES","Yes","10/29/2013 6:37:00 PM","10/29/2013
18:37:00","TOT","CLIC01897","10292013","Yes","SA2_2013"
"GW-16","EPA 300.0
(Chloride),"AE53501","E54560","16887006","Chloride","88.1","mg/L","0.100","TRG","1","1.00","44795","LENA RD COUNTY LF","10/22/2013 9:27:00","AQUEOUS-Groundwater","N","102220131155","Gen
Prep","RES","Yes","10/29/2013 7:21:00 PM","10/29/2013
19:21:00","TOT","CLIC01897","10292013","Yes","SA2_2013"
"GW-17","EPA 300.0
(Chloride),"AE53502","E54560","16887006","Chloride","4.50","mg/L","0.100","TRG","1","1.00","44795","LENA RD COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","N","102220131155","Gen
Prep","RES","Yes","11/2/2013 11:11:00 AM","11/02/2013
11:11:00","TOT","CLIC01900","11022013","Yes","SA2_2013"
"GW-2","EPA 300.0
(Chloride),"AE53503","E54560","16887006","Chloride","20.5","mg/L","0.100","TRG","1","1.00","44795","LENA RD COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","10/26/2013 1:19:00 PM","10/26/2013
13:19:00","TOT","CLIC01895","10262013","Yes","SA2_2013"
"GW-3","EPA 300.0
(Chloride),"AE53504","E54560","16887006","Chloride","32.6","mg/L","0.100","TRG","1","1.00","44795","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","10/26/2013 12:26:00 PM","10/26/2013
12:26:00","TOT","CLIC01895","10262013","Yes","SA2_2013"
"GW-4","EPA 300.0
(Chloride),"AE53505","E54560","16887006","Chloride","6.06","mg/L","0.100","TRG","1","1.00","44795","LENA RD COUNTY LF","10/15/2013 11:14:00","AQUEOUS-Groundwater","N","101520131210","Gen
Prep","RES","Yes","10/26/2013 2:23:00 PM","10/26/2013
14:23:00","TOT","CLIC01895","10262013","Yes","SA2_2013"
"GW-5","EPA 300.0
(Chloride),"AE53506","E54560","16887006","Chloride","29.9","mg/L","0.100","TRG","1","1.00","44795","LENA RD COUNTY LF","10/16/2013 9:54:00","AQUEOUS-Groundwater","N","101620131210","Gen
Prep","RES","Yes","10/27/2013 4:20:00 PM","10/27/2013
16:20:00","TOT","CLIC01895","10262013","Yes","SA2_2013"
"GW-6","EPA 300.0
(Chloride),"AE53507","E54560","16887006","Chloride","3.02","mg/L","0.100","TRG","1","1.00","44795","LENA RD COUNTY LF","10/16/2013 10:24:00","AQUEOUS-Groundwater","N","101620131210","Gen
Prep","RES","Yes","10/27/2013 5:04:00 PM","10/27/2013
17:04:00","TOT","CLIC01895","10262013","Yes","SA2_2013"
"GW-7","EPA 300.0
(Chloride),"AE53508","E54560","16887006","Chloride","14.1","mg/L","0.100","TRG","1","1.00","44795","LENA RD COUNTY LF","10/16/2013 10:50:00","AQUEOUS-Groundwater","N","101620131210","Gen
Prep","RES","Yes","10/27/2013 5:48:00 PM","10/27/2013
17:48:00","TOT","CLIC01895","10262013","Yes","SA2_2013"
"GW-8","EPA 300.0
(Chloride),"AE53509","E54560","16887006","Chloride","21.1","mg/L","0.100","TRG","1","1.00","44795","LENA RD COUNTY LF","10/16/2013 11:23:00","AQUEOUS-Groundwater","N","101620131210","Gen
Prep","RES","Yes","10/27/2013 6:31:00 PM","10/27/2013
18:31:00","TOT","CLIC01895","10262013","Yes","SA2_2013"

"GW-9","EPA 300.0
(Chloride)","AE53510","E54560","16887006","Chloride","11.1","mg/L","0.100","TRG","1","1.00","44795","LENA
RD COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","N","101720131205","Gen
Prep","RES","Yes","10/27/2013 7:15:00 PM","10/27/2013
19:15:00","TOT","CLIC01895","10262013","Yes","SA2_2013"
"AE54988","EPA 300.0
(Chloride)","AE54988","E54560","16887006","Chloride","132","mg/L","0.100","TRG","1","1.00","44795","LENA
RD COUNTY LF","10/16/2013 9:42:00","AQUEOUS-Groundwater","N","10162013","Gen
Prep","RES","Yes","10/27/2013 11:13:00 AM","10/27/2013
11:13:00","TOT","CLIC01895","10272013","Yes","SA2_2013"
"AE54988DUP","EPA 300.0
(Chloride)","AE54988DUP","E54560","16887006","Chloride","32.7","mg/L","0.100","TRG","1","2.12","1.00","447
95","LENA RD COUNTY LF","10/16/2013 9:42:00","AQUEOUS-Groundwater","DUP","10162013","Gen
Prep","RES","Yes","10/27/2013 11:57:00 AM","10/27/2013
11:57:00","TOT","CLIC01895","10272013","Yes","SA2_2013"
"AE54988MS","EPA 300.0
(Chloride)","AE54988MS","E54560","16887006","Chloride","132","mg/L","0.100","SPK","1","98.6","1.00","44795
","LENA RD COUNTY LF","10/16/2013 9:42:00","AQUEOUS-Groundwater","MS","10162013","Gen
Prep","RES","Yes","10/27/2013 12:41:00 PM","10/27/2013
12:41:00","TOT","CLIC01895","10272013","Yes","100","SA2_2013"
"AE55159","EPA 300.0
(Chloride)","AE55159","E54560","16887006","Chloride","177","mg/L","0.100","TRG","1","1.00","44795","LENA
RD COUNTY LF","10/14/2013 1:00:00","AQUEOUS-Groundwater","N","101420130100","Gen
Prep","RES","Yes","10/26/2013 8:57:00 AM","10/26/2013
8:57:00","TOT","CLIC01895","10262013","Yes","SA2_2013"
"AE55159DUP","EPA 300.0
(Chloride)","AE55159DUP","E54560","16887006","Chloride","76.8","mg/L","0.100","TRG","1","9.55","1.00","447
95","LENA RD COUNTY LF","10/14/2013 1:00:00","AQUEOUS-Groundwater","DUP","101420130100","Gen
Prep","RES","Yes","10/26/2013 9:40:00 AM","10/26/2013
9:40:00","TOT","CLIC01895","10262013","Yes","SA2_2013"
"AE55159LCS","EPA 300.0
(Chloride)","AE55159LCS","E54560","16887006","Chloride","102","mg/L","0.100","SPK","1","102","1.00","44795
","LENA RD COUNTY LF","10/14/2013 1:00:00","AQUEOUS-Groundwater","LCS","101420130100","Gen
Prep","RES","Yes","10/26/2013 6:02:00 AM","10/26/2013
6:02:00","TOT","CLIC01895","10262013","Yes","100","SA2_2013"
"AE55159MB","EPA 300.0
(Chloride)","AE55159MB","E54560","16887006","Chloride","0.100","mg/L","U","0.100","TRG","1","1.00","44795
","LENA RD COUNTY LF","10/14/2013 1:00:00","AQUEOUS-Groundwater","MB","101420130100","Gen
Prep","RES","Yes","10/26/2013 5:18:00 AM","10/26/2013
5:18:00","TOT","CLIC01895","10262013","Yes","SA2_2013"
"AE55159MS","EPA 300.0
(Chloride)","AE55159MS","E54560","16887006","Chloride","177","mg/L","0.100","SPK","1","107","1.00","44795
","LENA RD COUNTY LF","10/14/2013 1:00:00","AQUEOUS-Groundwater","MS","101420130100","Gen
Prep","RES","Yes","10/26/2013 10:24:00 AM","10/26/2013
10:24:00","TOT","CLIC01895","10262013","Yes","100","SA2_2013"
"AE55265","EPA 300.0
(Chloride)","AE55265","E54560","16887006","Chloride","195","mg/L","0.100","TRG","1","1.00","44795","LENA
RD COUNTY LF","10/21/2013 1:00:00","AQUEOUS-Groundwater","N","10212013","Gen
Prep","RES","Yes","10/29/2013 1:30:00 PM","10/29/2013
13:30:00","TOT","CLIC01897","10292013","Yes","SA2_2013"
"AE55265DUP","EPA 300.0
(Chloride)","AE55265DUP","E54560","16887006","Chloride","95.7","mg/L","0.1","TRG","1","2.65","1.00","44795
","LENA RD COUNTY LF","10/21/2013 1:00:00","AQUEOUS-Groundwater","DUP","10212013","Gen
Prep","RES","Yes","10/29/2013 2:14:00 PM","10/29/2013

14:14:00","TOT","CLIC01897","10292013","Yes",,,,"SA2_2013"
 "AE55265LCS","EPA 300.0
 (Chloride)","AE55265LCS","E54560","16887006","Chloride","92.7",,"mg/L",,"0.1","SPK","1",,"92.7",,"1.00","44795"
 ,"LENA RD COUNTY LF","10/21/2013 1:00:00","AQUEOUS-Groundwater","LCS","10212013",,"Gen
 Prep","RES","Yes","10/29/2013 7:02:00 AM","10/29/2013
 7:02:00","TOT","CLIC01897","10292013","Yes","100",,"SA2_2013"
 "AE55265MB","EPA 300.0
 (Chloride)","AE55265MB","E54560","16887006","Chloride","0.100",,"mg/L",,"U","0.1","TRG","1",,,,"1.00","44795",
 LENA RD COUNTY LF","10/21/2013 1:00:00","AQUEOUS-Groundwater","MB","10212013",,"Gen
 Prep","RES","Yes","7:40:00 AM","10/29/2013 7:40:00","TOT","CLIC01897","10292013","Yes",,,,"SA2_2013"
 "AE55265MS","EPA 300.0
 (Chloride)","AE55265MS","E54560","16887006","Chloride","195",,"mg/L",,"0.1","SPK","1",,"102",,"1.00","44795",
 LENA RD COUNTY LF","10/21/2013 1:00:00","AQUEOUS-Groundwater","MS","10212013",,"Gen
 Prep","RES","Yes","10/29/2013 2:58:00 PM","10/29/2013
 14:58:00","TOT","CLIC01897","10292013","Yes","100",,"SA2_2013"
 "AE55361","EPA 300.0
 (Chloride)","AE55361","E54560","16887006","Chloride","585",,"mg/L",,"0.50","TRG","5",,,,"5.00","44795",,"LENA
 RD COUNTY LF","10/28/2013 1:00:00","AQUEOUS-Groundwater","N",,"10282013",,"Gen
 Prep","RES","Yes","11/2/2013 4:12:00 AM","11/02/2013
 4:12:00","TOT","CLIC01900","11022013","Yes",,,,"SA2_2013"
 "AE55361DUP","EPA 300.0
 (Chloride)","AE55361DUP","E54560","16887006","Chloride","107",,"mg/L",,"0.1","TRG","1",,,,"0.939",,"1.00","4479
 5",,"LENA RD COUNTY LF","10/28/2013 1:00:00","AQUEOUS-Groundwater","DUP","10282013",,"Gen
 Prep","RES","Yes","11/2/2013 4:56:00 AM","11/02/2013
 4:56:00","TOT","CLIC01900","11022013","Yes",,,,"SA2_2013"
 "AE55361LCS","EPA 300.0
 (Chloride)","AE55361LCS","E54560","16887006","Chloride","104",,"mg/L",,"0.1","SPK","1",,"104",,"1.00","44795",
 LENA RD COUNTY LF","10/28/2013 1:00:00","AQUEOUS-Groundwater","LCS","10282013",,"Gen
 Prep","RES","Yes","11/3/2013 6:37:00 PM","11/03/2013
 18:37:00","TOT","CLIC01900","11022013","Yes","100",,"SA2_2013"
 "AE55361MB","EPA 300.0
 (Chloride)","AE55361MB","E54560","16887006","Chloride","0.100",,"mg/L",,"U","0.1","TRG","1",,,,"1.00","44795",
 LENA RD COUNTY LF","10/28/2013 1:00:00","AQUEOUS-Groundwater","MB","10282013",,"Gen
 Prep","RES","Yes","11/2/2013 1:17:00 AM","11/02/2013
 1:17:00","TOT","CLIC01900","11022013","Yes",,,,"SA2_2013"
 "AE55361MS","EPA 300.0
 (Chloride)","AE55361MS","E54560","16887006","Chloride","585",,"mg/L",,"0.5","SPK","1",,"95.8",,"5.00","44795",
 LENA RD COUNTY LF","10/28/2013 1:00:00","AQUEOUS-Groundwater","MS","10282013",,"Gen
 Prep","RES","Yes","11/2/2013 12:57:00 PM","11/02/2013
 12:57:00","TOT","CLIC01900","11022013","Yes","500",,"SA2_2013"
 "BGW-1","EPA 300.0 (Nitrate (N))","AE53493","E54560","1805","Nitrate
 (N)","0.300",,"mg/L",,"0.0046","TRG","1",,,,"0.025",,"44795",,"LENA RD COUNTY LF","10/22/2013
 10:39:00","AQUEOUS-Groundwater","N",,"102220131155",,"Gen Prep","RES","Yes","10/23/2013 11:08:00
 PM","10/23/2013 23:08:00","TOT","NO301893","28454","Yes",,,,"SA2_2013"
 "GW-1","EPA 300.0 (Nitrate (N))","AE53494","E54560","1805","Nitrate
 (N)","0.079",,"mg/L",,"0.0046","TRG","1",,,,"0.025",,"44795",,"LENA RD COUNTY LF","10/15/2013
 9:38:00","AQUEOUS-Groundwater","N",,"101520131210",,"Gen Prep","RES","Yes","10/16/2013 9:11:00
 AM","10/17/2013 7:26:00","TOT","NO301890","28395","Yes",,,,"SA2_2013"
 "GW-10","EPA 300.0 (Nitrate (N))","AE53495","E54560","1805","Nitrate
 (N)","0.178",,"mg/L",,"0.0046","TRG","1",,,,"0.025",,"44795",,"LENA RD COUNTY LF","10/17/2013
 9:33:00","AQUEOUS-Groundwater","N",,"101720131205",,"Gen Prep","RES","Yes","10/17/2013 1:00:00
 PM","10/18/2013 16:48:00","TOT","NO301890","28402","Yes",,,,"SA2_2013"
 "GW-11","EPA 300.0 (Nitrate (N))","AE53496","E54560","1805","Nitrate
 (N)","0.068",,"mg/L",,"0.0046","TRG","1",,,,"0.025",,"44795",,"LENA RD COUNTY LF","10/17/2013

10:40:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","10/17/2013 1:00:00 PM","10/18/2013 17:54:00","TOT","NO301890","28402","Yes","SA2_2013"

"GW-12","EPA 300.0 (Nitrate (N))","AE53497","E54560","1805","Nitrate (N)","13.9","mg/L","0.0092","TRG","2","0.050","44795","LENA RD COUNTY LF","10/17/2013 11:15:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","DL","Yes","10/17/2013 1:00:00 PM","10/19/2013 0:01:00","TOT","NO301890","28402","Yes","SA2_2013"

"GW-13","EPA 300.0 (Nitrate (N))","AE53498","E54560","1805","Nitrate (N)","0.028","mg/L","0.0046","TRG","1","0.025","44795","LENA RD COUNTY LF","10/21/2013 10:27:00","AQUEOUS-Groundwater","N","102120131215","Gen Prep","RES","Yes","10/21/2013 1:00:00 PM","10/21/2013 23:00:00","TOT","NO301890","28438","Yes","SA2_2013"

"GW-14","EPA 300.0 (Nitrate (N))","AE53499","E54560","1805","Nitrate (N)","0.085","mg/L","0.0046","TRG","1","0.025","44795","LENA RD COUNTY LF","10/21/2013 10:54:00","AQUEOUS-Groundwater","N","102120131215","Gen Prep","RES","Yes","10/21/2013 1:00:00 PM","10/22/2013 0:06:00","TOT","NO301890","28438","Yes","SA2_2013"

"GW-15","EPA 300.0 (Nitrate (N))","AE53500","E54560","1805","Nitrate (N)","0.063","mg/L","0.0046","TRG","1","0.025","44795","LENA RD COUNTY LF","10/21/2013 11:21:00","AQUEOUS-Groundwater","N","102120131215","Gen Prep","RES","Yes","10/21/2013 1:00:00 PM","10/22/2013 4:00:00","TOT","NO301890","28438","Yes","SA2_2013"

"GW-16","EPA 300.0 (Nitrate (N))","AE53501","E54560","1805","Nitrate (N)","0.023","mg/L","I","0.0046","TRG","1","0.025","44795","LENA RD COUNTY LF","10/22/2013 9:27:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","RES","Yes","10/22/2013 12:00:00 PM","10/24/2013 3:01:00","TOT","NO301893","28454","Yes","SA2_2013"

"GW-17","EPA 300.0 (Nitrate (N))","AE53502","E54560","1805","Nitrate (N)","0.492","mg/L","0.0046","TRG","1","0.025","44795","LENA RD COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","RES","Yes","10/22/2013 12:00:00 PM","10/24/2013 4:08:00","TOT","NO301893","28454","Yes","SA2_2013"

"GW-2","EPA 300.0 (Nitrate (N))","AE53503","E54560","1805","Nitrate (N)","0.459","mg/L","0.0046","TRG","1","0.025","44795","LENA RD COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","10/16/2013 9:11:00 AM","10/17/2013 8:33:00","TOT","NO301890","28395","Yes","SA2_2013"

"GW-3","EPA 300.0 (Nitrate (N))","AE53504","E54560","1805","Nitrate (N)","0.246","mg/L","0.0046","TRG","1","0.025","44795","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","10/16/2013 9:11:00 AM","10/17/2013 9:39:00","TOT","NO301890","28395","Yes","SA2_2013"

"GW-4","EPA 300.0 (Nitrate (N))","AE53505","E54560","1805","Nitrate (N)","0.262","mg/L","0.0046","TRG","1","0.025","44795","LENA RD COUNTY LF","10/15/2013 11:14:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","10/16/2013 9:11:00 AM","10/17/2013 10:46:00","TOT","NO301890","28395","Yes","SA2_2013"

"GW-5","EPA 300.0 (Nitrate (N))","AE53506","E54560","1805","Nitrate (N)","0.071","mg/L","0.0046","TRG","1","0.025","44795","LENA RD COUNTY LF","10/16/2013 9:54:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","10/16/2013 1:00:00 PM","10/18/2013 4:00:00","TOT","NO301890","28395","Yes","SA2_2013"

"GW-6","EPA 300.0 (Nitrate (N))","AE53507","E54560","1805","Nitrate (N)","0.042","mg/L","0.0046","TRG","1","0.025","44795","LENA RD COUNTY LF","10/16/2013 10:24:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","10/16/2013 1:00:00 PM","10/18/2013 5:07:00","TOT","NO301890","28395","Yes","SA2_2013"

"GW-7","EPA 300.0 (Nitrate (N))","AE53508","E54560","1805","Nitrate (N)","0.014","mg/L","I","0.0046","TRG","1","0.025","44795","LENA RD COUNTY LF","10/16/2013 10:50:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","10/16/2013 1:00:00 PM","10/18/2013 6:14:00","TOT","NO301890","28402","Yes","SA2_2013"

"GW-8","EPA 300.0 (Nitrate (N))","AE53509","E54560","1805","Nitrate (N)","0.047","mg/L","0.0046","TRG","1","0.025","44795","LENA RD COUNTY LF","10/16/2013 11:23:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","10/16/2013 1:00:00 PM","10/18/2013 11:14:00","TOT","NO301890","28402","Yes","SA2_2013"

"GW-9","EPA 300.0 (Nitrate (N))","AE53510","E54560","1805","Nitrate (N)","0.059","mg/L","0.0046","TRG","1","0.025","44795","LENA RD COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","10/17/2013 1:00:00 PM","10/18/2013 19:01:00","TOT","NO301890","28402","Yes","SA2_2013"

"AE55174","EPA 300.0 (Nitrate (N))","AE55174","E54560","1805","Nitrate (N)","5.37","mg/L","0.0046","TRG","1","0.025","44795","LENA RD COUNTY LF","10/15/2013 5:00:00","AQUEOUS-Groundwater","N","101520130500","Gen Prep","RES","Yes","10/16/2013 10:52:00 AM","10/16/2013 10:52:00","TOT","NO301890","28395","Yes","SA2_2013"

"AE55174MS","EPA 300.0 (Nitrate (N))","AE55174MS","E54560","1805","Nitrate (N)","5.37","mg/L","0.0046","SPK","1","102","0.025","44795","LENA RD COUNTY LF","10/15/2013 5:00:00","AQUEOUS-Groundwater","MS","101520130500","Gen Prep","RES","Yes","10/16/2013 7:45:00 AM","10/16/2013 7:45:00","TOT","NO301890","28395","Yes","5.00","SA2_2013"

"AE55183","EPA 300.0 (Nitrate (N))","AE55183","E54560","1805","Nitrate (N)","0.321","mg/L","0.0046","TRG","1","0.025","44795","LENA RD COUNTY LF","10/15/2013 5:00:00","AQUEOUS-Groundwater","N","101520130500","Gen Prep","RES","Yes","10/16/2013 10:52:00 AM","10/16/2013 10:52:00","TOT","NO301890","28395","Yes","SA2_2013"

"AE55183DUP","EPA 300.0 (Nitrate (N))","AE55183DUP","E54560","1805","Nitrate (N)","9.34","mg/L","0.0046","TRG","1","0.321","0.025","44795","LENA RD COUNTY LF","10/15/2013 5:00:00","AQUEOUS-Groundwater","DUP","101520130500","Gen Prep","RES","Yes","10/16/2013 2:12:00 PM","10/16/2013 14:12:00","TOT","NO301890","28395","Yes","SA2_2013"

"AE55183LCS","EPA 300.0 (Nitrate (N))","AE55183LCS","E54560","1805","Nitrate (N)","5.02","mg/L","0.0046","SPK","1","100","0.025","44795","LENA RD COUNTY LF","10/15/2013 5:00:00","AQUEOUS-Groundwater","LCS","101520130500","Gen Prep","RES","Yes","10/16/2013 9:11:00 AM","10/16/2013 9:11:00","TOT","NO301890","28395","Yes","5.00","SA2_2013"

"AE55183MB","EPA 300.0 (Nitrate (N))","AE55183MB","E54560","1805","Nitrate (N)","0.0046","mg/L","U","0.0046","TRG","1","0.025","44795","LENA RD COUNTY LF","10/15/2013 5:00:00","AQUEOUS-Groundwater","MB","101520130500","Gen Prep","RES","Yes","10/16/2013 10:52:00 AM","10/16/2013 10:52:00","TOT","NO301890","28395","Yes","SA2_2013"

"AE55205","EPA 300.0 (Nitrate (N))","AE55205","E54560","1805","Nitrate (N)","35.7","mg/L","0.023","TRG","5","0.125","44795","LENA RD COUNTY LF","10/16/2013 5:00:00","AQUEOUS-Groundwater","N","101620130500","Gen Prep","RES","Yes","10/17/2013 1:00:00 PM","10/17/2013 13:00:00","TOT","NO301890","28395","Yes","SA2_2013"

"AE55205DUP","EPA 300.0 (Nitrate (N))","AE55205DUP","E54560","1805","Nitrate (N)","9.41","mg/L","0.0046","TRG","1","2.83","0.025","44795","LENA RD COUNTY LF","10/16/2013 5:00:00","AQUEOUS-Groundwater","DUP","101620130500","Gen Prep","RES","Yes","10/17/2013 1:00:00 PM","10/17/2013 13:00:00","TOT","NO301890","28395","Yes","25.0","SA2_2013"

"AE55205MS","EPA 300.0 (Nitrate (N))","AE55205MS","E54560","1805","Nitrate (N)","35.7","mg/L","0.023","SPK","5","104","0.125","44795","LENA RD COUNTY LF","10/16/2013 5:00:00","AQUEOUS-Groundwater","MS","101620130500","Gen Prep","DL","Yes","10/17/2013 1:00:00 PM","10/17/2013 13:00:00","TOT","NO301890","28395","Yes","25.0","SA2_2013"

"AE55240","EPA 300.0 (Nitrate (N))","AE55240","E54560","1805","Nitrate (N)","33.4","mg/L","0.023","TRG","5","0.125","44795","LENA RD COUNTY LF","10/18/2013 5:00:00","AQUEOUS-Groundwater","N","101820130500","Gen Prep","DL","Yes","10/19/2013 3:55:00 AM","10/19/2013 3:55:00","TOT","NO301890","28402","Yes","SA2_2013"

"AE55240DUP","EPA 300.0 (Nitrate (N))","AE55240DUP","E54560","1805","Nitrate (N)","10.9","mg/L","0.0092","TRG","2","5.66","0.050","44795","LENA RD COUNTY LF","10/18/2013 5:00:00","AQUEOUS-Groundwater","DUP","101820130500","Gen Prep","DL","Yes","10/19/2013 5:02:00 AM","10/19/2013 5:02:00","TOT","NO301890","28402","Yes","SA2_2013"

"AE55240MS","EPA 300.0 (Nitrate (N))","AE55240MS","E54560","1805","Nitrate (N)","33.4","mg/L","0.023","SPK","5","90.0","0.125","44795","LENA RD COUNTY LF","10/18/2013 5:00:00","AQUEOUS-Groundwater","MS","101820130500","Gen Prep","DL","Yes","10/19/2013 7:15:00 AM","10/19/2013 7:15:00","TOT","NO301890","28402","Yes","25.0","SA2_2013"

"AE55263","EPA 300.0 (Nitrate (N))","AE55263","E54560","1805","Nitrate (N)","34.4","mg/L","0.023","TRG","5","0.125","44795","LENA RD COUNTY LF","10/21/2013

5:00:00","AQUEOUS-Groundwater","N","102120130500","Gen Prep","RES","Yes","10/21/2013 11:52:00 AM","10/21/2013 11:52:00","TOT","NO301890","28438","Yes","SA2_2013"

"AE55263DUP","EPA 300.0 (Nitrate (N))","AE55263DUP","E54560","1805","Nitrate (N)","9.15","mg/L","0.0046","TRG","1","0.768","0.025","44795","LENA RD COUNTY LF","10/21/2013 5:00:00","AQUEOUS-Groundwater","DUP","102120130500","Gen Prep","RES","Yes","10/21/2013 11:52:00 AM","10/21/2013 11:52:00","TOT","NO301890","28438","Yes","SA2_2013"

"AE55263LCS","EPA 300.0 (Nitrate (N))","AE55263LCS","E54560","1805","Nitrate (N)","5.08","mg/L","0.0046","SPK","1","102","0.025","44795","LENA RD COUNTY LF","10/21/2013 5:00:00","AQUEOUS-Groundwater","LCS","102120130500","Gen Prep","RES","Yes","10/21/2013 11:52:00 AM","10/21/2013 11:52:00","TOT","NO301890","28438","Yes","5.0","SA2_2013"

"AE55263MB","EPA 300.0 (Nitrate (N))","AE55263MB","E54560","1805","Nitrate (N)","0.0046","mg/L","U","0.0046","TRG","1","0.025","44795","LENA RD COUNTY LF","10/21/2013 5:00:00","AQUEOUS-Groundwater","MB","102120130500","Gen Prep","RES","Yes","10/21/2013 11:52:00 AM","10/21/2013 11:52:00","TOT","NO301890","28438","Yes","SA2_2013"

"AE55263MS","EPA 300.0 (Nitrate (N))","AE55263MS","E54560","1805","Nitrate (N)","34.4","mg/L","0.0046","SPK","1","101","0.025","44795","LENA RD COUNTY LF","10/21/2013 5:00:00","AQUEOUS-Groundwater","MS","102120130500","Gen Prep","RES","Yes","10/21/2013 11:52:00 AM","10/21/2013 11:52:00","TOT","NO301890","28438","Yes","25.0","SA2_2013"

"AE55283","EPA 300.0 (Nitrate (N))","AE55283","E54560","1805","Nitrate (N)","33.3","mg/L","0.023","TRG","5","0.125","44795","LENA RD COUNTY LF","10/22/2013 5:00:00","AQUEOUS-Groundwater","N","102220130500","Gen Prep","RES","Yes","10/23/2013 12:01:00 PM","10/23/2013 12:01:00","TOT","NO301893","28454","Yes","SA2_2013"

"AE55283DUP","EPA 300.0 (Nitrate (N))","AE55283DUP","E54560","1805","Nitrate (N)","8.85","mg/L","0.0046","TRG","1","7.99","0.025","44795","LENA RD COUNTY LF","10/22/2013 5:00:00","AQUEOUS-Groundwater","DUP","102220130500","Gen Prep","RES","Yes","10/23/2013 1:07:00 AM","10/23/2013 1:07:00","TOT","NO301893","28454","Yes","SA2_2013"

"AE55283LCS","EPA 300.0 (Nitrate (N))","AE55283LCS","E54560","1805","Nitrate (N)","5.07","mg/L","0.0046","SPK","1","101","0.025","44795","LENA RD COUNTY LF","10/22/2013 5:00:00","AQUEOUS-Groundwater","LCS","102220130500","Gen Prep","RES","Yes","10/23/2013 8:40:00 AM","10/23/2013 8:40:00","TOT","NO301893","28454","Yes","5.00","SA2_2013"

"AE55283MB","EPA 300.0 (Nitrate (N))","AE55283MB","E54560","1805","Nitrate (N)","0.0046","mg/L","U","0.0046","TRG","1","0.025","44795","LENA RD COUNTY LF","10/22/2013 5:00:00","AQUEOUS-Groundwater","MB","102220130500","Gen Prep","RES","Yes","10/23/2013 10:21:00 AM","10/23/2013 10:21:00","TOT","NO301893","28454","Yes","SA2_2013"

"AE55283MS","EPA 300.0 (Nitrate (N))","AE55283MS","E54560","1805","Nitrate (N)","33.3","mg/L","0.023","SPK","5","100","0.125","44795","LENA RD COUNTY LF","10/22/2013 5:00:00","AQUEOUS-Groundwater","MS","102220130500","Gen Prep","DL","Yes","10/23/2013 5:34:00 PM","10/23/2013 17:34:00","TOT","NO301893","28454","Yes","25.0","SA2_2013"

"BGW-1","EPA 350.1","AE53493","E54560","1515","Ammonia (N)","2.43","mg/L","0.044","TRG","2","0.16","44795","LENA RD COUNTY LF","10/22/2013 10:39:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","DL","Yes","10/28/2013 13:36","10/28/2013 13:36:00","TOT","AMM000905","28503","Yes","SA2_2013"

"GW-1","EPA 350.1","AE53494","E54560","1515","Ammonia (N)","0.937","mg/L","0.022","TRG","1","0.080","44795","LENA RD COUNTY LF","10/15/2013 9:38:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","10/21/2013 13:48","10/21/2013 13:48:00","TOT","AMM000901","28444","Yes","SA2_2013"

"GW-10","EPA 350.1","AE53495","E54560","1515","Ammonia (N)","3.96","mg/L","0.044","TRG","2","0.16","44795","LENA RD COUNTY LF","10/17/2013 9:33:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","DL","Yes","10/21/2013 13:48","10/21/2013 13:48:00","TOT","AMM000901","28444","Yes","SA2_2013"

"GW-11","EPA 350.1","AE53496","E54560","1515","Ammonia (N)","0.488","mg/L","0.022","TRG","1","0.080","44795","LENA RD COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","10/21/2013 13:48 PM","10/21/2013 13:48:00","TOT","AMM000901","28444","Yes","SA2_2013"

"GW-12","EPA 350.1","AE53497","E54560","1515","Ammonia
(N)","0.272","mg/L","0.022","TRG","1","0.080","44795","LENA RD COUNTY LF","10/17/2013
11:15:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","10/21/2013
13:48","10/21/2013 13:48:00","TOT","AMM000901","28444","Yes","SA2_2013"

"GW-13","EPA 350.1","AE53498","E54560","1515","Ammonia
(N)","4.18","mg/L","0.11","TRG","5","0.40","44795","LENA RD COUNTY LF","10/21/2013
10:27:00","AQUEOUS-Groundwater","N","102120131215","Gen Prep","RES","Yes","10/21/2013
13:59","10/21/2013 13:59:00","TOT","AMM000901","28445","Yes","SA2_2013"

"GW-14","EPA 350.1","AE53499","E54560","1515","Ammonia
(N)","1.11","mg/L","0.022","TRG","1","0.080","44795","LENA RD COUNTY LF","10/21/2013
10:54:00","AQUEOUS-Groundwater","N","102120131215","Gen Prep","RES","Yes","10/21/2013
14:09","10/21/2013 14:09:00","TOT","AMM000901","28445","Yes","SA2_2013"

"GW-15","EPA 350.1","AE53500","E54560","1515","Ammonia
(N)","1.11","mg/L","0.022","TRG","1","0.080","44795","LENA RD COUNTY LF","10/21/2013
11:21:00","AQUEOUS-Groundwater","N","102120131215","Gen Prep","RES","Yes","10/21/2013
14:09","10/21/2013 14:09:00","TOT","AMM000901","28445","Yes","SA2_2013"

"GW-16","EPA 350.1","AE53501","E54560","1515","Ammonia
(N)","0.860","mg/L","0.022","TRG","1","0.080","44795","LENA RD COUNTY LF","10/22/2013
9:27:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","RES","Yes","10/28/2013 13:36","10/28/2013
13:36:00","TOT","AMM000905","28503","Yes","SA2_2013"

"GW-17","EPA 350.1","AE53502","E54560","1515","Ammonia
(N)","0.848","mg/L","0.022","TRG","1","0.080","44795","LENA RD COUNTY LF","10/22/2013
9:56:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","RES","Yes","10/28/2013 13:36","10/28/2013
13:36:00","TOT","AMM000905","28503","Yes","SA2_2013"

"GW-2","EPA 350.1","AE53503","E54560","1515","Ammonia
(N)","1.63","mg/L","0.044","TRG","2","0.16","44795","LENA RD COUNTY LF","10/15/2013
10:11:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","DL","Yes","10/21/2013 13:48
PM","10/21/2013 13:48:00","TOT","AMM000901","28444","Yes","SA2_2013"

"GW-3","EPA 350.1","AE53504","E54560","1515","Ammonia
(N)","0.949","mg/L","0.022","TRG","1","0.080","44795","LENA RD COUNTY LF","10/15/2013
10:46:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","10/21/2013
13:49","10/21/2013 13:49:00","TOT","AMM000901","28444","Yes","SA2_2013"

"GW-4","EPA 350.1","AE53505","E54560","1515","Ammonia
(N)","0.460","mg/L","0.022","TRG","1","0.080","44795","LENA RD COUNTY LF","10/15/2013
11:14:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","10/26/2013 2:23:00
PM","10/26/2013 14:23:00","TOT","AMM000901","28444","Yes","SA2_2013"

"GW-5","EPA 350.1","AE53506","E54560","1515","Ammonia
(N)","1.23","mg/L","0.022","TRG","1","0.080","44795","LENA RD COUNTY LF","10/16/2013
9:54:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","10/27/2013 4:20:00
PM","10/27/2013 16:20:00","TOT","AMM000901","28444","Yes","SA2_2013"

"GW-6","EPA 350.1","AE53507","E54560","1515","Ammonia
(N)","0.546","mg/L","0.022","TRG","1","0.080","44795","LENA RD COUNTY LF","10/16/2013
10:24:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","10/27/2013 5:04:00
PM","10/27/2013 17:04:00","TOT","AMM000901","28444","Yes","SA2_2013"

"GW-7","EPA 350.1","AE53508","E54560","1515","Ammonia
(N)","0.512","mg/L","0.022","TRG","1","0.080","44795","LENA RD COUNTY LF","10/16/2013
10:50:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","10/21/2013
14:09","10/21/2013 14:09:00","TOT","AMM000901","28445","Yes","SA2_2013"

"GW-8","EPA 350.1","AE53509","E54560","1515","Ammonia
(N)","0.653","mg/L","0.022","TRG","1","0.080","44795","LENA RD COUNTY LF","10/16/2013
11:23:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","10/21/2013
14:09","10/21/2013 14:09:00","TOT","AMM000901","28445","Yes","SA2_2013"

"GW-9","EPA 350.1","AE53510","E54560","1515","Ammonia
(N)","0.717","mg/L","0.022","TRG","1","0.080","44795","LENA RD COUNTY LF","10/17/2013

10:05:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","10/21/2013
14:09","10/21/2013 14:09:00","TOT","AMM000901","28445","Yes","SA2_2013"
"AE55206","EPA 350.1","AE55206","E54560","1515","Ammonia
(N)","85.4","mg/L","1.10","TRG","50","4.00","44795","LENA RD COUNTY LF","10/16/2013
5:00:00","AQUEOUS-Groundwater","N","101620130500","Gen Prep","DL","Yes","10/21/2013 1:48:00
PM","10/21/2013 13:48:00","TOT","AMM000901","28444","Yes","SA2_2013"
"AE55206DUP","EPA 350.1","AE55206DUP","E54560","1515","Ammonia
(N)","37.1","mg/L","0.55","TRG","25","1.63","0.55","44795","LENA RD COUNTY LF","10/16/2013
5:00:00","AQUEOUS-Groundwater","DUP","101620130500","Gen Prep","DL","Yes","10/21/2013 1:48:00
PM","10/21/2013 13:48:00","TOT","AMM000901","28444","Yes","SA2_2013"
"AE55206LCS","EPA 350.1","AE55206LCS","E54560","1515","Ammonia
(N)","1.02","mg/L","0.022","SPK","1","102","0.080","44795","LENA RD COUNTY LF","10/16/2013
5:00:00","AQUEOUS-Groundwater","LCS","101620130500","Gen Prep","RES","Yes","10/21/2013 1:48:00
PM","10/21/2013 13:48:00","TOT","AMM000901","28444","Yes","1.00","SA2_2013"
"AE55206MB","EPA 350.1","AE55206MB","E54560","1515","Ammonia
(N)","0.022","mg/L","U","0.022","TRG","1","0.080","44795","LENA RD COUNTY LF","10/16/2013
5:00:00","AQUEOUS-Groundwater","MB","101620130500","Gen Prep","RES","Yes","10/21/2013 1:48:00
PM","10/21/2013 13:48:00","TOT","AMM000901","28444","Yes","SA2_2013"
"AE55206MS","EPA 350.1","AE55206MS","E54560","1515","Ammonia
(N)","85.4","mg/L","0.55","SPK","25","97.8","0.55","44795","LENA RD COUNTY LF","10/16/2013
5:00:00","AQUEOUS-Groundwater","MS","101620130500","Gen Prep","DL","Yes","10/21/2013 1:48:00
PM","10/21/2013 13:48:00","TOT","AMM000901","28444","Yes","50.0","SA2_2013"
"AE55213","EPA 350.1","AE55213","E54560","1515","Ammonia
(N)","30.4","mg/L","0.44","TRG","20","1.60","44795","LENA RD COUNTY LF","10/17/2013
5:00:00","AQUEOUS-Groundwater","N","101720130500","Gen Prep","DL","Yes","10/21/2013 13:59","10/21/2013
13:59:00","TOT","AMM000901","28445","Yes","SA2_2013"
"AE55213DUP","EPA 350.1","AE55213DUP","E54560","1515","Ammonia
(N)","11.2","mg/L","0.22","TRG","10","1.77","0.800","44795","LENA RD COUNTY LF","10/17/2013
5:00:00","AQUEOUS-Groundwater","DUP","101720130500","Gen Prep","DL","Yes","10/21/2013
13:59","10/21/2013 13:59:00","TOT","AMM000901","28445","Yes","SA2_2013"
"AE55213MB","EPA 350.1","AE55213MB","E54560","1515","Ammonia
(N)","0.022","mg/L","U","0.022","TRG","1","0.080","44795","LENA RD COUNTY LF","10/17/2013
5:00:00","AQUEOUS-Groundwater","MB","101720130500","Gen Prep","DL","Yes","10/21/2013 13:59","10/21/2013
13:59:00","TOT","AMM000901","28445","Yes","SA2_2013"
"AE55213MS","EPA 350.1","AE55213MS","E54560","1515","Ammonia
(N)","30.4","mg/L","0.44","SPK","20","95.0","1.60","44795","LENA RD COUNTY LF","10/17/2013
5:00:00","AQUEOUS-Groundwater","MS","101720130500","Gen Prep","DL","Yes","10/21/2013 13:59","10/21/2013
13:59:00","TOT","AMM000901","28445","Yes","20.0","SA2_2013"
"AE55296","EPA 350.1","AE55296","E54560","1515","Ammonia
(N)","81.4","mg/L","1.10","TRG","50","4.00","44795","LENA RD COUNTY LF","10/23/2013
5:00:00","AQUEOUS-Groundwater","N","102320130500","Gen Prep","DL","Yes","10/28/2013 13:36","10/28/2013
13:36:00","TOT","AMM000905","28503","Yes","SA2_2013"
"AE55296DUP","EPA 350.1","AE55296DUP","E54560","1515","Ammonia
(N)","33.1","mg/L","0.55","TRG","25","0.302","2.00","44795","LENA RD COUNTY LF","10/23/2013
5:00:00","AQUEOUS-Groundwater","DUP","102320130500","Gen Prep","DL","Yes","10/28/2013
13:36","10/28/2013 13:36:00","TOT","AMM000905","28503","Yes","SA2_2013"
"AE55296LCS","EPA 350.1","AE55296LCS","E54560","1515","Ammonia
(N)","0.953","mg/L","0.022","SPK","1","95.3","0.080","44795","LENA RD COUNTY LF","10/23/2013
5:00:00","AQUEOUS-Groundwater","LCS","102320130500","Gen Prep","RES","Yes","10/28/2013
13:36","10/28/2013 13:36:00","TOT","AMM000905","28503","Yes","1.00","SA2_2013"
"AE55296MB","EPA 350.1","AE55296MB","E54560","1515","Ammonia
(N)","0.022","mg/L","U","0.022","TRG","1","0.080","44795","LENA RD COUNTY LF","10/23/2013
5:00:00","AQUEOUS-Groundwater","MB","102320130500","Gen Prep","RES","Yes","10/28/2013
13:36","10/28/2013 13:36:00","TOT","AMM000905","28503","Yes","SA2_2013"

"AE55296MS","EPA 350.1","AE55296MS","E54560","1515","Ammonia
(N)","81.4","mg/L","1.10","SPK","50","96.8","4.00","44795","LENA RD COUNTY LF","10/23/2013
5:00:00","AQUEOUS-Groundwater","MS","102320130500","Gen Prep","DL","Yes","10/28/2013 13:36","10/28/2013
13:36:00","TOT","AMM000905","28503","Yes","50.0","SA2_2013"
"BGW-1","SM18 2540 C","AE53493","E54560","1705","Residues- Filterable
(TDS)","370","mg/L","10.0","TRG","1","10.0","44795","LENA RD COUNTY LF","10/22/2013
10:39:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","RES","Yes","10/23/2013 9:50:00
AM","10/23/2013 9:50:00","TOT","TDS060837","28462","Yes","SA2_2013"
"BGW-1DUP","SM18 2540 C","AE53493DUP","E54560","1705","Residues- Filterable
(TDS)","364","mg/L","10.0","TRG","1","1.63","10.0","44795","LENA RD COUNTY LF","10/22/2013
10:39:00","AQUEOUS-Groundwater","DUP","102220131155","Gen Prep","RES","Yes","10/23/2013 9:50:00
AM","10/23/2013 9:50:00","TOT","TDS060837","28462","Yes","SA2_2013"
"BGW-1LCS","SM18 2540 C","AE53493LCS","E54560","1705","Residues- Filterable
(TDS)","1020","mg/L","10.0","SPK","1","103","10.0","44795","LENA RD COUNTY LF","10/22/2013
10:39:00","AQUEOUS-Groundwater","LCS","102220131155","Gen Prep","RES","Yes","10/23/2013 9:50:00
AM","10/23/2013 9:50:00","TOT","TDS060837","28462","Yes","994","SA2_2013"
"BGW-1MB","SM18 2540 C","AE53493MB","E54560","1705","Residues- Filterable
(TDS)","10.0","mg/L","U","10.0","TRG","1","10.0","44795","LENA RD COUNTY LF","10/22/2013
10:39:00","AQUEOUS-Groundwater","MB","102220131155","Gen Prep","RES","Yes","10/23/2013 9:50:00
AM","10/23/2013 9:50:00","TOT","TDS060837","28462","Yes","SA2_2013"
"GW-1","SM18 2540 C","AE53494","E54560","1705","Residues- Filterable
(TDS)","465","mg/L","10.0","TRG","1","10.0","44795","LENA RD COUNTY LF","10/15/2013
9:38:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","10/18/2013 10:00:00
AM","10/18/2013 10:00:00","TOT","TDS060836","28411","Yes","SA2_2013"
"GW-1DUP","SM18 2540 C","AE53494DUP","E54560","1705","Residues- Filterable
(TDS)","465","mg/L","10.0","TRG","1","0.00","10.0","44795","LENA RD COUNTY LF","10/15/2013
9:38:00","AQUEOUS-Groundwater","DUP","101520131210","Gen Prep","RES","Yes","10/18/2013 10:00:00
AM","10/18/2013 10:00:00","TOT","TDS060836","28411","Yes","SA2_2013"
"GW-1LCS","SM18 2540 C","AE53494LCS","E54560","1705","Residues- Filterable
(TDS)","992","mg/L","10.0","TRG","1","99.8","10.0","44795","LENA RD COUNTY LF","10/15/2013
9:38:00","AQUEOUS-Groundwater","LCS","101520131210","Gen Prep","RES","Yes","10/18/2013 10:00:00
AM","10/18/2013 10:00:00","TOT","TDS060836","28411","Yes","994","SA2_2013"
"GW-1MB","SM18 2540 C","AE53494MB","E54560","1705","Residues- Filterable
(TDS)","10.0","mg/L","U","10.0","TRG","1","10.0","44795","LENA RD COUNTY LF","10/15/2013
9:38:00","AQUEOUS-Groundwater","MB","101520131210","Gen Prep","RES","Yes","10/18/2013 10:00:00
AM","10/18/2013 10:00:00","TOT","TDS060836","28411","Yes","SA2_2013"
"GW-10","SM18 2540 C","AE53495","E54560","1705","Residues- Filterable
(TDS)","329","mg/L","10.0","TRG","1","10.0","44795","LENA RD COUNTY LF","10/17/2013
9:33:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","10/18/2013 10:00:00
AM","10/18/2013 10:00:00","TOT","TDS060836","28411","Yes","SA2_2013"
"GW-11","SM18 2540 C","AE53496","E54560","1705","Residues- Filterable
(TDS)","272","mg/L","10.0","TRG","1","10.0","44795","LENA RD COUNTY LF","10/17/2013
10:40:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","10/18/2013 10:00:00
AM","10/18/2013 10:00:00","TOT","TDS060836","28411","Yes","SA2_2013"
"GW-12","SM18 2540 C","AE53497","E54560","1705","Residues- Filterable
(TDS)","533","mg/L","10.0","TRG","1","10.0","44795","LENA RD COUNTY LF","10/17/2013
11:15:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","10/18/2013 10:00:00
AM","10/18/2013 10:00:00","TOT","TDS060836","28411","Yes","SA2_2013"
"GW-13","SM18 2540 C","AE53498","E54560","1705","Residues- Filterable
(TDS)","883","mg/L","10.0","TRG","1","10.0","44795","LENA RD COUNTY LF","10/21/2013
10:27:00","AQUEOUS-Groundwater","N","102120131215","Gen Prep","RES","Yes","10/23/2013 9:50:00
AM","10/23/2013 9:50:00","TOT","TDS060837","28462","Yes","SA2_2013"
"GW-14","SM18 2540 C","AE53499","E54560","1705","Residues- Filterable
(TDS)","1670","mg/L","10.0","TRG","1","10.0","44795","LENA RD COUNTY LF","10/21/2013

10:54:00","AQUEOUS-Groundwater","N","102120131215","Gen Prep","RES","Yes","10/23/2013 9:50:00 AM","10/23/2013 9:50:00","TOT","TDS060837","28462","Yes","SA2_2013"

"GW-15","SM18 2540 C","AE53500","E54560","1705","Residues- Filterable (TDS)","479","mg/L","10.0","TRG","1","10.0","44795","LENA RD COUNTY LF","10/21/2013 11:21:00","AQUEOUS-Groundwater","N","102120131215","Gen Prep","RES","Yes","10/23/2013 9:50:00 AM","10/23/2013 9:50:00","TOT","TDS060837","28462","Yes","SA2_2013"

"GW-16","SM18 2540 C","AE53501","E54560","1705","Residues- Filterable (TDS)","388","mg/L","10.0","TRG","1","10.0","44795","LENA RD COUNTY LF","10/22/2013 9:27:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","RES","Yes","10/23/2013 9:50:00 AM","10/23/2013 9:50:00","TOT","TDS060837","28462","Yes","SA2_2013"

"GW-17","SM18 2540 C","AE53502","E54560","1705","Residues- Filterable (TDS)","275","mg/L","10.0","TRG","1","10.0","44795","LENA RD COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","RES","Yes","10/23/2013 9:50:00 AM","10/23/2013 9:50:00","TOT","TDS060837","28462","Yes","SA2_2013"

"GW-2","SM18 2540 C","AE53503","E54560","1705","Residues- Filterable (TDS)","507","mg/L","10.0","TRG","1","10.0","44795","LENA RD COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","10/18/2013 10:00:00 AM","10/18/2013 10:00:00","TOT","TDS060836","28411","Yes","SA2_2013"

"GW-3","SM18 2540 C","AE53504","E54560","1705","Residues- Filterable (TDS)","545","mg/L","10.0","TRG","1","10.0","44795","LENA RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","10/18/2013 10:00:00 AM","10/18/2013 10:00:00","TOT","TDS060836","28411","Yes","SA2_2013"

"GW-4","SM18 2540 C","AE53505","E54560","1705","Residues- Filterable (TDS)","262","mg/L","10.0","TRG","1","10.0","44795","LENA RD COUNTY LF","10/15/2013 11:14:00","AQUEOUS-Groundwater","N","101520131210","Gen Prep","RES","Yes","10/18/2013 10:00:00 AM","10/18/2013 10:00:00","TOT","TDS060836","28411","Yes","SA2_2013"

"GW-5","SM18 2540 C","AE53506","E54560","1705","Residues- Filterable (TDS)","446","mg/L","10.0","TRG","1","10.0","44795","LENA RD COUNTY LF","10/16/2013 9:54:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","10/18/2013 10:00:00 AM","10/18/2013 10:00:00","TOT","TDS060836","28411","Yes","SA2_2013"

"GW-6","SM18 2540 C","AE53507","E54560","1705","Residues- Filterable (TDS)","444","mg/L","10.0","TRG","1","10.0","44795","LENA RD COUNTY LF","10/16/2013 10:24:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","10/18/2013 10:00:00 AM","10/18/2013 10:00:00","TOT","TDS060836","28411","Yes","SA2_2013"

"GW-7","SM18 2540 C","AE53508","E54560","1705","Residues- Filterable (TDS)","314","mg/L","10.0","TRG","1","10.0","44795","LENA RD COUNTY LF","10/16/2013 10:50:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","10/18/2013 10:00:00 AM","10/18/2013 10:00:00","TOT","TDS060836","28411","Yes","SA2_2013"

"GW-8","SM18 2540 C","AE53509","E54560","1705","Residues- Filterable (TDS)","307","mg/L","10.0","TRG","1","10.0","44795","LENA RD COUNTY LF","10/16/2013 11:23:00","AQUEOUS-Groundwater","N","101620131210","Gen Prep","RES","Yes","10/18/2013 10:00:00 AM","10/18/2013 10:00:00","TOT","TDS060836","28411","Yes","SA2_2013"

"GW-9","SM18 2540 C","AE53510","E54560","1705","Residues- Filterable (TDS)","398","mg/L","10.0","TRG","1","10.0","44795","LENA RD COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","N","101720131205","Gen Prep","RES","Yes","10/18/2013 10:00:00 AM","10/18/2013 10:00:00","TOT","TDS060836","28411","Yes","SA2_2013"

"BGW-1","SM18 3113 B (As)","AE53493","E54560","7440382","Arsenic","0.4","ug/L","I","0.4","TRG","1","1.0","44795","LENA RD COUNTY LF","10/22/2013 10:39:00","AQUEOUS-Groundwater","N","102220131155","Gen Prep","RES","Yes","10/24/2013 09:51:00 AM","10/24/2013 20:35:00","TOT","AA36305","28472","Yes","SA2_2013"

"GW-1","SM18 3113 B (As)","AE53494","E54560","7440382","Arsenic","22.0","ug/L","0.4","TRG","1","1.0","44795","LENA RD COUNTY LF","10/15/2013 9:38:00","AQUEOUS-Groundwater","N","101520131210","Gen

Prep","RES","Yes","10/21/2013 10:13:00 AM","10/22/2013
 11:46:00","TOT","AA36303","28430","Yes",,"SA2_2013"
 "GW-10","SM18 3113 B
 (As)","AE53495","E54560","7440382","Arsenic","80.0",,"ug/L",,"0.4","TRG","1",,"1.0","44795","LENA RD
 COUNTY LF","10/17/2013 9:33:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
 Prep","RES","Yes","10/21/2013 10:13:00 AM","10/22/2013
 15:19:00","TOT","AA36303","28430","Yes",,"SA2_2013"
 "GW-11","SM18 3113 B
 (As)","AE53496","E54560","7440382","Arsenic","6.0",,"ug/L",,"0.4","TRG","1",,"1.0","44795","LENA RD
 COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
 Prep","RES","Yes","10/21/2013 10:13:00 AM","10/22/2013
 15:40:00","TOT","AA36303","28430","Yes",,"SA2_2013"
 "GW-12","SM18 3113 B
 (As)","AE53497","E54560","7440382","Arsenic","2.0",,"ug/L",,"0.4","TRG","1",,"1.0","44795","LENA RD
 COUNTY LF","10/17/2013 11:15:00","AQUEOUS-Groundwater","N","101720131205",,"Gen
 Prep","RES","Yes","10/24/2013 09:51:00 AM","10/25/2013
 11:59:00","TOT","AA36305","28471","Yes",,"SA2_2013"
 "GW-13","SM18 3113 B
 (As)","AE53498","E54560","7440382","Arsenic","3.0",,"ug/L",,"0.4","TRG","1",,"1.0","44795","LENA RD
 COUNTY LF","10/21/2013 10:27:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
 Prep","RES","Yes","10/24/2013 09:51:00 AM","10/25/2013
 11:59:00","TOT","AA36305","28471","Yes",,"SA2_2013"
 "GW-14","SM18 3113 B
 (As)","AE53499","E54560","7440382","Arsenic","2.0",,"ug/L",,"0.4","TRG","1",,"1.0","44795","LENA RD
 COUNTY LF","10/21/2013 10:54:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
 Prep","RES","Yes","10/24/2013 09:51:00 AM","10/25/2013
 12:20:00","TOT","AA36305","28471","Yes",,"SA2_2013"
 "GW-15","SM18 3113 B
 (As)","AE53500","E54560","7440382","Arsenic","9.0",,"ug/L",,"0.4","TRG","1",,"1.0","44795","LENA RD
 COUNTY LF","10/21/2013 11:21:00","AQUEOUS-Groundwater","N","102120131215",,"Gen
 Prep","RES","Yes","10/24/2013 09:51:00 AM","10/25/2013
 12:30:00","TOT","AA36305","28471","Yes",,"SA2_2013"
 "GW-16","SM18 3113 B
 (As)","AE53501","E54560","7440382","Arsenic","3.0",,"ug/L",,"0.4","TRG","1",,"1.0","44795","LENA RD
 COUNTY LF","10/22/2013 9:27:00","AQUEOUS-Groundwater","N","102220131155",,"Gen
 Prep","RES","Yes","10/24/2013 09:51:00 AM","10/25/2013
 12:41:00","TOT","AA36305","28471","Yes",,"SA2_2013"
 "GW-17","SM18 3113 B
 (As)","AE53502","E54560","7440382","Arsenic","2.0",,"ug/L",,"0.4","TRG","1",,"1.0","44795","LENA RD
 COUNTY LF","10/22/2013 9:56:00","AQUEOUS-Groundwater","N","102220131155",,"Gen
 Prep","RES","Yes","10/24/2013 09:51:00 AM","10/25/2013
 12:51:00","TOT","AA36305","28471","Yes",,"SA2_2013"
 "GW-2","SM18 3113 B
 (As)","AE53503","E54560","7440382","Arsenic","15.0",,"ug/L",,"0.4","TRG","1",,"1.0","44795","LENA RD
 COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210",,"Gen
 Prep","RES","Yes","10/21/2013 10:13:00 AM","10/22/2013
 11:57:00","TOT","AA36303","28430","Yes",,"SA2_2013"
 "GW-3","SM18 3113 B
 (As)","AE53504","E54560","7440382","Arsenic","8.0",,"ug/L",,"0.4","TRG","1",,"1.0","44795","LENA RD
 COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","N","101520131210",,"Gen
 Prep","RES","Yes","10/21/2013 10:13:00 AM","10/22/2013
 12:07:00","TOT","AA36303","28430","Yes",,"SA2_2013"
 "GW-4","SM18 3113 B
 (As)","AE53505","E54560","7440382","Arsenic","3.0",,"ug/L",,"0.4","TRG","1",,"1.0","44795","LENA RD

COUNTY LF","10/15/2013 11:14:00","AQUEOUS-Groundwater","N","101520131210","Gen
 Prep","RES","Yes","10/21/2013 10:13:00 AM","10/22/2013
 12:18:00","TOT","AA36303","28430","Yes","SA2_2013"
 "GW-5","SM18 3113 B
 (As)","AE53506","E54560","7440382","Arsenic","2.0","ug/L","0.4","TRG","1","1.0","44795","LENA RD
 COUNTY LF","10/16/2013 9:54:00","AQUEOUS-Groundwater","N","101620131210","Gen
 Prep","RES","Yes","10/21/2013 10:13:00 AM","10/22/2013
 12:29:00","TOT","AA36303","28430","Yes","SA2_2013"
 "GW-6","SM18 3113 B
 (As)","AE53507","E54560","7440382","Arsenic","2.0","ug/L","0.4","TRG","1","1.0","44795","LENA RD
 COUNTY LF","10/16/2013 10:24:00","AQUEOUS-Groundwater","N","101620131210","Gen
 Prep","RES","Yes","10/21/2013 10:13:00 AM","10/22/2013
 13:00:00","TOT","AA36303","28430","Yes","SA2_2013"
 "GW-7","SM18 3113 B
 (As)","AE53508","E54560","7440382","Arsenic","6.0","ug/L","0.4","TRG","1","1.0","44795","LENA RD
 COUNTY LF","10/16/2013 10:50:00","AQUEOUS-Groundwater","N","101620131210","Gen
 Prep","RES","Yes","10/21/2013 10:13:00 AM","10/22/2013
 14:48:00","TOT","AA36303","28430","Yes","SA2_2013"
 "GW-8","SM18 3113 B
 (As)","AE53509","E54560","7440382","Arsenic","8.0","ug/L","0.4","TRG","1","1.0","44795","LENA RD
 COUNTY LF","10/16/2013 11:23:00","AQUEOUS-Groundwater","N","101620131210","Gen
 Prep","RES","Yes","10/21/2013 10:13:00 AM","10/22/2013
 15:09:00","TOT","AA36303","28430","Yes","SA2_2013"
 "GW-9","SM18 3113 B
 (As)","AE53510","E54560","7440382","Arsenic","10.0","ug/L","0.4","TRG","1","1.0","44795","LENA RD
 COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","N","101720131205","Gen
 Prep","RES","Yes","10/21/2013 10:13:00 AM","10/22/2013
 15:30:00","TOT","AA36303","28430","Yes","SA2_2013"
 "AE55190","SM18 3113 B
 (As)","AE55190","E54560","7440382","Arsenic","0.7","ug/L","I","0.4","TRG","1","1.0","44795","LENA RD
 COUNTY LF","10/15/2013 1:00:00","AQUEOUS-Groundwater","N","101520130100","Gen
 Prep","RES","Yes","10/21/2013 10:13","10/22/2013 11:05:00","TOT","AA36303","28430","Yes","SA2_2013"
 "AE55190LCS","SM18 3113 B
 (As)","AE55190LCS","E54560","7440382","Arsenic","53.0","ug/L","0.4","SPK","1","106","1.0","44795","LENA
 RD COUNTY LF","10/15/2013 1:00:00","AQUEOUS-Groundwater","LCS","101520130100","Gen
 Prep","RES","Yes","10/21/2013 10:13","10/22/2013 10:54:00","TOT","AA36303","28430","Yes","50","SA2_2013"
 "AE55190MB","SM18 3113 B
 (As)","AE55190MB","E54560","7440382","Arsenic","0.4","ug/L","U","0.4","TRG","1","1.0","44795","LENA RD
 COUNTY LF","10/15/2013 1:00:00","AQUEOUS-Groundwater","MB","101520130100","Gen
 Prep","RES","Yes","10/21/2013 10:13","10/22/2013 10:23:00","TOT","AA36303","28430","Yes","SA2_2013"
 "AE55190MS","SM18 3113 B
 (As)","AE55190MS","E54560","7440382","Arsenic","55.0","ug/L","0.4","SPK","1","109","1.0","44795","LENA
 RD COUNTY LF","10/15/2013 1:00:00","AQUEOUS-Groundwater","MS","101520130100","Gen
 Prep","RES","Yes","10/21/2013 10:13","10/22/2013 11:15:00","TOT","AA36303","28430","Yes","50","SA2_2013"
 "AE55190MSD","SM18 3113 B
 (As)","AE55190MSD","E54560","7440382","Arsenic","55.0","ug/L","0.4","SPK","1","109","0.00","1.0","44795","L
 ENA RD COUNTY LF","10/15/2013 1:00:00","AQUEOUS-Groundwater","MSD","101520130100","Gen
 Prep","RES","Yes","10/21/2013 10:13","10/22/2013 11:25:00","TOT","AA36303","28430","Yes","50","SA2_2013"
 "AE55215","SM18 3113 B
 (As)","AE55215","E54560","7440382","Arsenic","1770","ug/L","0.4","TRG","1","1.0","44795","LENA RD
 COUNTY LF","10/17/2013 5:00:00","AQUEOUS-Groundwater","N","101720130500","Gen
 Prep","RES","Yes","10/24/2013 09:51","10/25/2013 11:05:00","TOT","AA36305","28471","Yes","SA2_2013"
 "AE55215LCS","SM18 3113 B
 (As)","AE55215LCS","E54560","7440382","Arsenic","54.0","ug/L","I","0.4","SPK","1","108","1.0","44795","LEN

A RD COUNTY LF","10/17/2013 5:00:00","AQUEOUS-Groundwater","LCS","101720130500","Gen
 Prep","RES","Yes","10/24/2013 09:51","10/25/2013 10:55:00","TOT","AA36305","28471","Yes","50.0","SA2_2013"
 "AE55215MB","SM18 3113 B
 (As)","AE55215MB","E54560","7440382","Arsenic","0.4","ug/L","U","0.4","TRG","1","1.0","44795","LENA RD
 COUNTY LF","10/17/2013 5:00:00","AQUEOUS-Groundwater","MB","101720130500","Gen
 Prep","RES","Yes","10/24/2013 09:51","10/25/2013 10:23:00","TOT","AA36305","28471","Yes","SA2_2013"
 "AE55215MS","SM18 3113 B
 (As)","AE55215MS","E54560","7440382","Arsenic","56.0","ug/L","I","0.4","SPK","1","110","1.0","44795","LENA
 RD COUNTY LF","10/17/2013 5:00:00","AQUEOUS-Groundwater","MS","101720130500","Gen
 Prep","RES","Yes","10/24/2013 09:51","10/25/2013 11:16:00","TOT","AA36305","28471","Yes","50","SA2_2013"
 "AE55215MSD","SM18 3113 B
 (As)","AE55215MSD","E54560","7440382","Arsenic","57.0","ug/L","I","0.4","SPK","1","112","1.77","1.0","44795",
 "LENA RD COUNTY LF","10/17/2013 5:00:00","AQUEOUS-Groundwater","MSD","101720130500","Gen
 Prep","RES","Yes","10/24/2013 09:51","10/25/2013 11:27:00","TOT","AA36305","28471","Yes","50","SA2_2013"
 "AE55224","SM18 3113 B
 (As)","AE55224","E54560","7440382","Arsenic","0.6","ug/L","I","0.4","TRG","1","1.0","44795","LENA RD
 COUNTY LF","10/17/2013 1:00:00","AQUEOUS-Groundwater","N","101720130100","Gen
 Prep","RES","Yes","10/21/2013 10:13","10/22/2013 13:11:00","TOT","AA36303","28430","Yes","SA2_2013"
 "AE55224MB","SM18 3113 B
 (As)","AE55224MB","E54560","7440382","Arsenic","0.4","ug/L","U","0.4","TRG","1","1.0","44795","LENA RD
 COUNTY LF","10/17/2013 1:00:00","AQUEOUS-Groundwater","MB","101720130100","Gen
 Prep","RES","Yes","10/21/2013 10:13","10/22/2013 13:54:00","TOT","AA36303","28430","Yes","SA2_2013"
 "AE55224MS","SM18 3113 B
 (As)","AE55224MS","E54560","7440382","Arsenic","55.0","ug/L","0.4","SPK","1","109","1.0","44795","LENA
 RD COUNTY LF","10/17/2013 1:00:00","AQUEOUS-Groundwater","MS","101720130100","Gen
 Prep","RES","Yes","10/21/2013 10:13","10/22/2013 14:05:00","TOT","AA36303","28430","Yes","50","SA2_2013"
 "AE55224MSD","SM18 3113 B
 (As)","AE55224MSD","E54560","7440382","Arsenic","55.0","ug/L","0.4","SPK","1","109","0.00","1.0","44795","L
 ENA RD COUNTY LF","10/17/2013 1:00:00","AQUEOUS-Groundwater","MSD","101720130100","Gen
 Prep","RES","Yes","10/21/2013 10:13","10/22/2013 14:16:00","TOT","AA36303","28430","Yes","50","SA2_2013"
 "AE55316","SM18 3113 B
 (As)","AE55316","E54560","7440382","Arsenic","1770","ug/L","0.4","TRG","1","1.0","44795","LENA RD
 COUNTY LF","10/24/2013 1:00:00","AQUEOUS-Groundwater","N","102420130100","Gen
 Prep","RES","Yes","10/24/2013 09:51:00 AM","10/24/2013
 20:03:00","TOT","AA36305","28472","Yes","SA2_2013"
 "AE55316LCS","SM18 3113 B
 (As)","AE55316LCS","E54560","7440382","Arsenic","54.0","ug/L","0.4","SPK","1","108","1.0","44795","LENA
 RD COUNTY LF","10/24/2013 1:00:00","AQUEOUS-Groundwater","LCS","102420130100","Gen
 Prep","RES","Yes","10/24/2013 09:51:00 AM","10/24/2013
 16:53:00","TOT","AA36305","28472","Yes","50","SA2_2013"
 "AE55316MB","SM18 3113 B
 (As)","AE55316MB","E54560","7440382","Arsenic","0.4","ug/L","U","0.4","TRG","1","1.0","44795","LENA RD
 COUNTY LF","10/24/2013 1:00:00","AQUEOUS-Groundwater","MB","102420130100","Gen
 Prep","RES","Yes","10/24/2013 09:51:00 AM","10/24/2013
 16:32:00","TOT","AA36305","28472","Yes","SA2_2013"
 "AE55316MS","SM18 3113 B
 (As)","AE55316MS","E54560","7440382","Arsenic","57.0","ug/L","0.4","SPK","1","113","1.0","44795","LENA
 RD COUNTY LF","10/24/2013 1:00:00","AQUEOUS-Groundwater","MS","102420130100","Gen
 Prep","RES","Yes","10/24/2013 09:51:00 AM","10/24/2013
 20:14:00","TOT","AA36305","28472","Yes","50","SA2_2013"
 "AE55316MSD","SM18 3113 B
 (As)","AE55316MSD","E54560","7440382","Arsenic","56.0","ug/L","0.4","SPK","1","111","1.77","1.0","44795","L
 ENA RD COUNTY LF","10/24/2013 1:00:00","AQUEOUS-Groundwater","MSD","102420130100","Gen
 Prep","RES","Yes","10/24/2013 09:51:00 AM","10/24/2013

20:24:00","TOT","AA36305","28472","Yes","50","SA2_2013""GW-12"
"GW-11","EPA 8011","35112556002","E83079","96128","1,2-Dibromo-3-
chloropropane","0.005","ug/L","U","0.005","TRG","1","0","0","0.02","44795","Lena Rd County LF","10/17/2013
10:40","AQUEOUS-Groundwater","N","courier","3.9","Gen Prep","RES","YES","10/18/2013 16:12","10/18/2013
21:54","TOT","147881","147881","YES","SA2_2013"
"GW-10","EPA 8011","35112556003","E83079","96128","1,2-Dibromo-3-
chloropropane","0.0051","ug/L","U","0.0051","TRG","1","0","0","0.021","44795","Lena Rd County LF","10/17/2013
9:33","AQUEOUS-Fresh","N","courier","3.9","Gen Prep","RES","YES","10/18/2013 16:12","10/18/2013
22:10","TOT","147881","147881","YES","SA2_2013"
"GW-9","EPA 8011","35112556004","E83079","96128","1,2-Dibromo-3-
chloropropane","0.0051","ug/L","U","0.0051","TRG","1","0","0","0.021","44795","Lena Rd County LF","10/17/2013
10:05","AQUEOUS-Groundwater","N","courier","3.9","Gen Prep","RES","YES","10/18/2013 16:12","10/18/2013
22:25","TOT","147881","147881","YES","SA2_2013"
"GW-1","EPA 8011","35112556006","E83079","96128","1,2-Dibromo-3-
chloropropane","0.005","ug/L","U","0.005","TRG","1","0","0","0.021","44795","Lena Rd County LF","10/15/2013
9:38","AQUEOUS-Groundwater","N","courier","3.9","Gen Prep","RES","YES","10/18/2013 16:12","10/18/2013
22:40","TOT","147881","147881","YES","SA2_2013"
"GW-2","EPA 8011","35112556007","E83079","96128","1,2-Dibromo-3-
chloropropane","0.0052","ug/L","U","0.0052","TRG","1","0","0","0.021","44795","Lena Rd County LF","10/15/2013
10:11","AQUEOUS-Groundwater","N","courier","3.9","Gen Prep","RES","YES","10/18/2013 16:12","10/18/2013
22:55","TOT","147881","147881","YES","SA2_2013"
"GW-3","EPA 8011","35112556008","E83079","96128","1,2-Dibromo-3-
chloropropane","0.005","ug/L","U","0.005","TRG","1","0","0","0.02","44795","Lena Rd County LF","10/15/2013
10:46","AQUEOUS-Groundwater","N","courier","3.9","Gen Prep","RES","YES","10/18/2013 16:12","10/21/2013
9:59","TOT","147881","147881","YES","SA2_2013"
"GW-4","EPA 8011","35112556009","E83079","96128","1,2-Dibromo-3-
chloropropane","0.005","ug/L","U","0.005","TRG","1","0","0","0.021","44795","Lena Rd County LF","10/15/2013
11:14","AQUEOUS-Groundwater","N","courier","3.9","Gen Prep","RES","YES","10/18/2013 16:12","10/21/2013
10:14","TOT","147881","147881","YES","SA2_2013"
"GW-5","EPA 8011","35112556011","E83079","96128","1,2-Dibromo-3-
chloropropane","0.0051","ug/L","U","0.0051","TRG","1","0","0","0.021","44795","Lena Rd County LF","10/16/2013
9:54","AQUEOUS-Groundwater","N","courier","3.9","Gen Prep","RES","YES","10/18/2013 16:12","10/21/2013
10:29","TOT","147881","147881","YES","SA2_2013"
"GW-6","EPA 8011","35112556012","E83079","96128","1,2-Dibromo-3-
chloropropane","0.0049","ug/L","U","0.0049","TRG","1","0","0","0.02","44795","Lena Rd County LF","10/16/2013
10:24","AQUEOUS-Groundwater","N","courier","3.9","Gen Prep","RES","YES","10/18/2013 16:12","10/21/2013
10:45","TOT","147881","147881","YES","SA2_2013"
"GW-7","EPA 8011","35112556013","E83079","96128","1,2-Dibromo-3-
chloropropane","0.005","ug/L","U","0.005","TRG","1","0","0","0.021","44795","Lena Rd County LF","10/16/2013
10:50","AQUEOUS-Groundwater","N","courier","3.9","Gen Prep","RES","YES","10/18/2013 16:12","10/21/2013
11:00","TOT","147881","147881","YES","SA2_2013"
"GW-8","EPA 8011","35112556014","E83079","96128","1,2-Dibromo-3-
chloropropane","0.0052","ug/L","U","0.0052","TRG","1","0","0","0.021","44795","Lena Rd County LF","10/16/2013
11:23","AQUEOUS-Groundwater","N","courier","3.9","Gen Prep","RES","YES","10/18/2013 16:12","10/21/2013
11:31","TOT","147881","147881","YES","SA2_2013"
"746871BLANK","EPA 8011","746871","E83079","96128","1,2-Dibromo-3-
chloropropane","0.0049","ug/L","U","0.0049","TRG","1","0","0","0.02","44795","Lena Rd County LF","10/18/2013
16:12","AQUEOUS-Other","MB","Gen Prep","RES","YES","10/18/2013 16:12","10/18/2013
19:06","TOT","147881","147881","YES","SA2_2013"
"746872LCS","EPA 8011","746872","E83079","96128","1,2-Dibromo-3-
chloropropane","0.32","ug/L","0.0049","SPK","1","0","126","0","0.02","44795","Lena Rd County LF","10/18/2013
16:12","AQUEOUS-Other","LCS","Gen Prep","RES","YES","10/18/2013 16:12","10/18/2013
19:22","TOT","147881","147881","YES","0.25","SA2_2013"
"35112580001MS","EPA 8011","35112580001MS","E83079","96128","1,2-Dibromo-3-

chloropropane","0.56","ug/L","0.0086","SPK","1","0","128","0","0.035","44795","Lena Rd County LF","10/17/2013
13:15","AQUEOUS-Other","MS","Gen Prep","RES","YES","10/18/2013 16:12","10/18/2013
19:52","TOT","147881","147881","YES","0.44","SA2_2013"
"35112580001MSD","EPA 8011","35112580001MSD","E83079","96128","1,2-Dibromo-3-
chloropropane","0.58","ug/L","0.0086","SPK","1","0","132","3","0.035","44795","Lena Rd County LF","10/17/2013
13:15","AQUEOUS-Other","MSD","Gen Prep","RES","YES","10/18/2013 16:12","10/18/2013
20:07","TOT","147881","147881","YES","0.44","SA2_2013"
"35112580001","EPA 8011","35112580001","E83079","96128","1,2-Dibromo-3-
chloropropane","0.0053","ug/L","U","0.0053","TRG","1","0","0","0.021","44795","Lena Rd County LF","10/17/2013
13:15","AQUEOUS-Other","N","Gen Prep","RES","YES","10/18/2013 16:12","10/18/2013
19:37","TOT","147881","147881","YES","SA2_2013"
"GW-13","EPA 8011","35113348001","E83079","96128","1,2-Dibromo-3-
chloropropane","0.0051","ug/L","U","0.0051","TRG","1","0","0","0.021","44795","Lena Rd County LF","10/21/2013
10:27","AQUEOUS-Fresh","N","courier","4.3","Gen Prep","RES","YES","10/29/2013 17:38","10/30/2013
3:38","TOT","149227","149227","YES","SA2_2013"
"GW-14","EPA 8011","35113348002","E83079","96128","1,2-Dibromo-3-
chloropropane","0.0052","ug/L","U","0.0052","TRG","1","0","0","0.021","44795","Lena Rd County LF","10/21/2013
10:54","AQUEOUS-Fresh","N","courier","4.3","Gen Prep","RES","YES","10/29/2013 17:38","10/30/2013
4:08","TOT","149227","149227","YES","SA2_2013"
"GW-15","EPA 8011","35113348003","E83079","96128","1,2-Dibromo-3-
chloropropane","0.0051","ug/L","U","0.0051","TRG","1","0","0","0.021","44795","Lena Rd County LF","10/21/2013
11:21","AQUEOUS-Fresh","N","courier","4.3","Gen Prep","RES","YES","10/29/2013 17:38","10/30/2013
4:23","TOT","149227","149227","YES","SA2_2013"
"BGW-1","EPA 8011","35113348005","E83079","96128","1,2-Dibromo-3-
chloropropane","0.005","ug/L","U","0.005","TRG","1","0","0","0.02","44795","Lena Rd County LF","10/22/2013
10:39","AQUEOUS-Fresh","N","courier","4.3","Gen Prep","RES","YES","10/29/2013 17:38","10/30/2013
4:38","TOT","149227","149227","YES","SA2_2013"
"GW-16","EPA 8011","35113348006","E83079","96128","1,2-Dibromo-3-
chloropropane","0.0051","ug/L","U","0.0051","TRG","1","0","0","0.021","44795","Lena Rd County LF","10/22/2013
9:27","AQUEOUS-Fresh","N","courier","4.3","Gen Prep","RES","YES","10/29/2013 17:38","10/30/2013
4:54","TOT","149227","149227","YES","SA2_2013"
"754111BLANK","EPA 8011","754111","E83079","96128","1,2-Dibromo-3-
chloropropane","0.0049","ug/L","U","0.0049","TRG","1","0","0","0.02","44795","Lena Rd County LF","10/29/2013
17:38","AQUEOUS-Other","MB","Gen Prep","RES","YES","10/29/2013 17:38","10/29/2013
22:34","TOT","149227","149227","YES","SA2_2013"
"754112LCS","EPA 8011","754112","E83079","96128","1,2-Dibromo-3-
chloropropane","0.25","ug/L","0.0049","SPK","1","0","101","0","0.02","44795","Lena Rd County LF","10/29/2013
17:38","AQUEOUS-Other","LCS","Gen Prep","RES","YES","10/29/2013 17:38","10/29/2013
22:49","TOT","149227","149227","YES","0.25","SA2_2013"
"35113483002MS","EPA 8011","35113483002MS","E83079","96128","1,2-Dibromo-3-
chloropropane","0.41","ug/L","0.0086","SPK","1","0","93","0","0.035","44795","Lena Rd County LF","10/25/2013
13:30","AQUEOUS-Other","MS","Gen Prep","RES","YES","10/29/2013 17:38","10/29/2013
23:35","TOT","149227","149227","YES","0.44","SA2_2013"
"35113483002MSD","EPA 8011","35113483002MSD","E83079","96128","1,2-Dibromo-3-
chloropropane","0.45","ug/L","0.0086","SPK","1","0","102","9","0.035","44795","Lena Rd County LF","10/25/2013
13:30","AQUEOUS-Other","MSD","Gen Prep","RES","YES","10/29/2013 17:38","10/29/2013
23:50","TOT","149227","149227","YES","0.44","SA2_2013"
"35113483002","EPA 8011","35113483002","E83079","96128","1,2-Dibromo-3-
chloropropane","0.0052","ug/L","U","0.0052","TRG","1","0","0","0.021","44795","Lena Rd County LF","10/25/2013
13:30","AQUEOUS-Other","N","Gen Prep","RES","YES","10/29/2013 17:38","10/29/2013
23:20","TOT","149227","149227","YES","SA2_2013"
"GW-17","EPA 8011","35113348007","E83079","96128","1,2-Dibromo-3-
chloropropane","0.0051","ug/L","U","0.0051","TRG","1","0","0","0.021","44795","Lena Rd County LF","10/22/2013
9:56","AQUEOUS-Fresh","N","courier","4.3","Gen Prep","RES","YES","10/29/2013 17:40","10/30/2013

5:54","TOT","149231","149231","YES",,"SA2_2013"
"754118BLANK","EPA 8011","754118","E83079","96128","1,2-Dibromo-3-
chloropropane","0.0049",,"ug/L","U","0.0049","TRG","1","0",,"0","0.02","44795","Lena Rd County LF","10/29/2013
17:40","AQUEOUS-Other","MB",,"Gen Prep","RES","YES","10/29/2013 17:40","10/30/2013
5:24","TOT","149231","149231","YES",,"SA2_2013"
"754119LCS","EPA 8011","754119","E83079","96128","1,2-Dibromo-3-
chloropropane","0.26",,"ug/L",,"0.0049","SPK","1","0","105","0","0.02","44795","Lena Rd County LF","10/29/2013
17:40","AQUEOUS-Other","LCS",,"Gen Prep","RES","YES","10/29/2013 17:40","10/30/2013
5:39","TOT","149231","149231","YES","0.25",,"SA2_2013"
"GW-17MS","EPA 8011","35113348007MS","E83079","96128","1,2-Dibromo-3-
chloropropane","0.45",,"ug/L",,"0.0086","SPK","1","0","102","0","0.035","44795","Lena Rd County LF","10/22/2013
9:56","AQUEOUS-Fresh","MS","courier","4.3","Gen Prep","RES","YES","10/29/2013 17:40","10/30/2013
6:09","TOT","149231","149231","YES","0.44",,"SA2_2013"
"GW-17MSD","EPA 8011","35113348007MSD","E83079","96128","1,2-Dibromo-3-
chloropropane","0.43",,"ug/L",,"0.0086","SPK","1","0","98","4","0.035","44795","Lena Rd County LF","10/22/2013
9:56","AQUEOUS-Fresh","MSD","courier","4.3","Gen Prep","RES","YES","10/29/2013 17:40","10/30/2013
6:24","TOT","149231","149231","YES","0.44",,"SA2_2013"
"GW-12","EPA 8011","35112556001","E83079","106934","1,2-
Dibromoethane","0.0065",,"ug/L","U","0.0065","TRG","1","0",,"0","0.011","44795","Lena Rd County
LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","Gen Prep","RES","YES","10/18/2013
16:12","10/18/2013 21:24","TOT","147881","147881","YES",,"SA2_2013"
"GW-11","EPA 8011","35112556002","E83079","106934","1,2-
Dibromoethane","0.0063",,"ug/L","U","0.0063","TRG","1","0",,"0","0.01","44795","Lena Rd County LF","10/17/2013
10:40","AQUEOUS-Groundwater","N","courier","3.9","Gen Prep","RES","YES","10/18/2013 16:12","10/18/2013
21:54","TOT","147881","147881","YES",,"SA2_2013"
"GW-10","EPA 8011","35112556003","E83079","106934","1,2-
Dibromoethane","0.0065",,"ug/L","U","0.0065","TRG","1","0",,"0","0.01","44795","Lena Rd County LF","10/17/2013
9:33","AQUEOUS-Fresh","N","courier","3.9","Gen Prep","RES","YES","10/18/2013 16:12","10/18/2013
22:10","TOT","147881","147881","YES",,"SA2_2013"
"GW-9","EPA 8011","35112556004","E83079","106934","1,2-
Dibromoethane","0.0064",,"ug/L","U","0.0064","TRG","1","0",,"0","0.01","44795","Lena Rd County LF","10/17/2013
10:05","AQUEOUS-Groundwater","N","courier","3.9","Gen Prep","RES","YES","10/18/2013 16:12","10/18/2013
22:25","TOT","147881","147881","YES",,"SA2_2013"
"GW-1","EPA 8011","35112556006","E83079","106934","1,2-
Dibromoethane","0.0064",,"ug/L","U","0.0064","TRG","1","0",,"0","0.01","44795","Lena Rd County LF","10/15/2013
9:38","AQUEOUS-Groundwater","N","courier","3.9","Gen Prep","RES","YES","10/18/2013 16:12","10/18/2013
22:40","TOT","147881","147881","YES",,"SA2_2013"
"GW-2","EPA 8011","35112556007","E83079","106934","1,2-
Dibromoethane","0.0065",,"ug/L","U","0.0065","TRG","1","0",,"0","0.011","44795","Lena Rd County
LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","Gen Prep","RES","YES","10/18/2013
16:12","10/18/2013 22:55","TOT","147881","147881","YES",,"SA2_2013"
"GW-3","EPA 8011","35112556008","E83079","106934","1,2-
Dibromoethane","0.0063",,"ug/L","U","0.0063","TRG","1","0",,"0","0.01","44795","Lena Rd County LF","10/15/2013
10:46","AQUEOUS-Groundwater","N","courier","3.9","Gen Prep","RES","YES","10/18/2013 16:12","10/21/2013
9:59","TOT","147881","147881","YES",,"SA2_2013"
"GW-4","EPA 8011","35112556009","E83079","106934","1,2-
Dibromoethane","0.0064",,"ug/L","U","0.0064","TRG","1","0",,"0","0.01","44795","Lena Rd County LF","10/15/2013
11:14","AQUEOUS-Groundwater","N","courier","3.9","Gen Prep","RES","YES","10/18/2013 16:12","10/21/2013
10:14","TOT","147881","147881","YES",,"SA2_2013"
"GW-5","EPA 8011","35112556011","E83079","106934","1,2-
Dibromoethane","0.0064",,"ug/L","U","0.0064","TRG","1","0",,"0","0.01","44795","Lena Rd County LF","10/16/2013
9:54","AQUEOUS-Groundwater","N","courier","3.9","Gen Prep","RES","YES","10/18/2013 16:12","10/21/2013
10:29","TOT","147881","147881","YES",,"SA2_2013"
"GW-6","EPA 8011","35112556012","E83079","106934","1,2-

Dibromoethane","0.0062","ug/L","U","0.0062","TRG","1","0","0","0.01","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","Gen Prep","RES","YES","10/18/2013 16:12","10/21/2013 10:45","TOT","147881","147881","YES","SA2_2013"
"GW-7","EPA 8011","35112556013","E83079","106934","1,2-
Dibromoethane","0.0064","ug/L","U","0.0064","TRG","1","0","0","0.01","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","Gen Prep","RES","YES","10/18/2013 16:12","10/21/2013 11:00","TOT","147881","147881","YES","SA2_2013"
"GW-8","EPA 8011","35112556014","E83079","106934","1,2-
Dibromoethane","0.0066","ug/L","U","0.0066","TRG","1","0","0","0.011","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","Gen Prep","RES","YES","10/18/2013 16:12","10/21/2013 11:31","TOT","147881","147881","YES","SA2_2013"
"746871BLANK","EPA 8011","746871","E83079","106934","1,2-
Dibromoethane","0.0062","ug/L","U","0.0062","TRG","1","0","0","0.01","44795","Lena Rd County LF","10/18/2013 16:12","AQUEOUS-Other","MB","Gen Prep","RES","YES","10/18/2013 16:12","10/18/2013 19:06","TOT","147881","147881","YES","SA2_2013"
"746872LCS","EPA 8011","746872","E83079","106934","1,2-
Dibromoethane","0.3","ug/L","0.0062","SPK","1","0","120","0","0.01","44795","Lena Rd County LF","10/18/2013 16:12","AQUEOUS-Other","LCS","Gen Prep","RES","YES","10/18/2013 16:12","10/18/2013 19:22","TOT","147881","147881","YES","0.25","SA2_2013"
"35112580001MS","EPA 8011","35112580001MS","E83079","106934","1,2-
Dibromoethane","0.58","ug/L","0.011","SPK","1","0","133","0","0.018","44795","Lena Rd County LF","10/17/2013 13:15","AQUEOUS-Other","MS","Gen Prep","RES","YES","10/18/2013 16:12","10/18/2013 19:52","TOT","147881","147881","YES","0.44","SA2_2013"
"35112580001MSD","EPA 8011","35112580001MSD","E83079","106934","1,2-
Dibromoethane","0.59","ug/L","0.011","SPK","1","0","134","0.3","0.018","44795","Lena Rd County LF","10/17/2013 13:15","AQUEOUS-Other","MSD","Gen Prep","RES","YES","10/18/2013 16:12","10/18/2013 20:07","TOT","147881","147881","YES","0.44","SA2_2013"
"35112580001","EPA 8011","35112580001","E83079","106934","1,2-
Dibromoethane","0.0067","ug/L","U","0.0067","TRG","1","0","0","0.011","44795","Lena Rd County LF","10/17/2013 13:15","AQUEOUS-Other","N","Gen Prep","RES","YES","10/18/2013 16:12","10/18/2013 19:37","TOT","147881","147881","YES","SA2_2013"
"GW-13","EPA 8011","35113348001","E83079","106934","1,2-
Dibromoethane","0.0065","ug/L","U","0.0065","TRG","1","0","0","0.01","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","Gen Prep","RES","YES","10/29/2013 17:38","10/30/2013 3:38","TOT","149227","149227","YES","SA2_2013"
"GW-14","EPA 8011","35113348002","E83079","106934","1,2-
Dibromoethane","0.0066","ug/L","U","0.0066","TRG","1","0","0","0.011","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","Gen Prep","RES","YES","10/29/2013 17:38","10/30/2013 4:08","TOT","149227","149227","YES","SA2_2013"
"GW-15","EPA 8011","35113348003","E83079","106934","1,2-
Dibromoethane","0.0065","ug/L","U","0.0065","TRG","1","0","0","0.01","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","Gen Prep","RES","YES","10/29/2013 17:38","10/30/2013 4:23","TOT","149227","149227","YES","SA2_2013"
"BGW-1","EPA 8011","35113348005","E83079","106934","1,2-
Dibromoethane","0.0063","ug/L","U","0.0063","TRG","1","0","0","0.01","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","Gen Prep","RES","YES","10/29/2013 17:38","10/30/2013 4:38","TOT","149227","149227","YES","SA2_2013"
"GW-16","EPA 8011","35113348006","E83079","106934","1,2-
Dibromoethane","0.0065","ug/L","U","0.0065","TRG","1","0","0","0.01","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","Gen Prep","RES","YES","10/29/2013 17:38","10/30/2013 4:54","TOT","149227","149227","YES","SA2_2013"
"754111BLANK","EPA 8011","754111","E83079","106934","1,2-
Dibromoethane","0.0062","ug/L","U","0.0062","TRG","1","0","0","0.01","44795","Lena Rd County LF","10/29/2013 17:38","AQUEOUS-Other","MB","Gen Prep","RES","YES","10/29/2013 17:38","10/29/2013

22:34","TOT","149227","149227","YES",,"SA2_2013"
"754112LCS","EPA 8011","754112","E83079","106934","1,2-
Dibromoethane","0.27",,"ug/L",,"0.0062","SPK","1","0","107","0","0.01","44795","Lena Rd County LF","10/29/2013
17:38","AQUEOUS-Other","LCS",,"Gen Prep","RES","YES","10/29/2013 17:38","10/29/2013
22:49","TOT","149227","149227","YES","0.25",,"SA2_2013"
"35113483002MS","EPA 8011","35113483002MS","E83079","106934","1,2-
Dibromoethane","0.45",,"ug/L",,"0.011","SPK","1","0","104","0","0.018","44795","Lena Rd County LF","10/25/2013
13:30","AQUEOUS-Other","MS",,"Gen Prep","RES","YES","10/29/2013 17:38","10/29/2013
23:35","TOT","149227","149227","YES","0.44",,"SA2_2013"
"35113483002MSD","EPA 8011","35113483002MSD","E83079","106934","1,2-
Dibromoethane","0.5",,"ug/L",,"0.011","SPK","1","0","113","9","0.018","44795","Lena Rd County LF","10/25/2013
13:30","AQUEOUS-Other","MSD",,"Gen Prep","RES","YES","10/29/2013 17:38","10/29/2013
23:50","TOT","149227","149227","YES","0.44",,"SA2_2013"
"35113483002","EPA 8011","35113483002","E83079","106934","1,2-
Dibromoethane","0.0065",,"ug/L",,"U","0.0065","TRG","1","0",,"0","0.011","44795","Lena Rd County
LF","10/25/2013 13:30","AQUEOUS-Other","N",,"Gen Prep","RES","YES","10/29/2013 17:38","10/29/2013
23:20","TOT","149227","149227","YES",,"SA2_2013"
"GW-17","EPA 8011","35113348007","E83079","106934","1,2-
Dibromoethane","0.0064",,"ug/L",,"U","0.0064","TRG","1","0",,"0","0.01","44795","Lena Rd County LF","10/22/2013
9:56","AQUEOUS-Fresh","N","courier","4.3","Gen Prep","RES","YES","10/29/2013 17:40","10/30/2013
5:54","TOT","149231","149231","YES",,"SA2_2013"
"754118BLANK","EPA 8011","754118","E83079","106934","1,2-
Dibromoethane","0.0062",,"ug/L",,"U","0.0062","TRG","1","0",,"0","0.01","44795","Lena Rd County LF","10/29/2013
17:40","AQUEOUS-Other","MB",,"Gen Prep","RES","YES","10/29/2013 17:40","10/30/2013
5:24","TOT","149231","149231","YES",,"SA2_2013"
"754119LCS","EPA 8011","754119","E83079","106934","1,2-
Dibromoethane","0.27",,"ug/L",,"0.0062","SPK","1","0","108","0","0.01","44795","Lena Rd County LF","10/29/2013
17:40","AQUEOUS-Other","LCS",,"Gen Prep","RES","YES","10/29/2013 17:40","10/30/2013
5:39","TOT","149231","149231","YES","0.25",,"SA2_2013"
"GW-17MS","EPA 8011","35113348007MS","E83079","106934","1,2-
Dibromoethane","0.48",,"ug/L",,"0.011","SPK","1","0","109","0","0.018","44795","Lena Rd County LF","10/22/2013
9:56","AQUEOUS-Fresh","MS","courier","4.3","Gen Prep","RES","YES","10/29/2013 17:40","10/30/2013
6:09","TOT","149231","149231","YES","0.44",,"SA2_2013"
"GW-17MSD","EPA 8011","35113348007MSD","E83079","106934","1,2-
Dibromoethane","0.46",,"ug/L",,"0.011","SPK","1","0","105","3","0.018","44795","Lena Rd County LF","10/22/2013
9:56","AQUEOUS-Fresh","MSD","courier","4.3","Gen Prep","RES","YES","10/29/2013 17:40","10/30/2013
6:24","TOT","149231","149231","YES","0.44",,"SA2_2013"
"GW-1","EPA 8260","35112556006","E83079","630206","1,1,1,2-
Tetrachloroethane","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013
9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013
15:10","TOT","149219","149219","YES",,"SA2_2013"
"GW-2","EPA 8260","35112556007","E83079","630206","1,1,1,2-
Tetrachloroethane","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013
10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013
15:36","TOT","149219","149219","YES",,"SA2_2013"
"GW-3","EPA 8260","35112556008","E83079","630206","1,1,1,2-
Tetrachloroethane","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013
10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013
16:01","TOT","149219","149219","YES",,"SA2_2013"
"GW-4","EPA 8260","35112556009","E83079","630206","1,1,1,2-
Tetrachloroethane","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013
11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013
16:28","TOT","149219","149219","YES",,"SA2_2013"
"Trip blank 10/15/13","EPA 8260","35112556010","E83079","630206","1,1,1,2-

Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA 8260","35112556012","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","SA2_2013"

"754051LCS","EPA 8260","754051","E83079","630206","1,1,1,2-Tetrachloroethane","21.7","ug/L","U","0.5","SPK","1","0","108","0","1","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20","SA2_2013"

"35112968004DUP","EPA 8260","35112968004DUP","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"

"35112968005MS","EPA 8260","35112968005MS","E83079","630206","1,1,1,2-Tetrachloroethane","21.6","ug/L","U","0.5","SPK","1","0","108","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20","SA2_2013"

"35112968004","EPA 8260","35112968004","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

"35112968005","EPA 8260","35112968005","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"

"GW-12","EPA 8260","35112556001","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"

"GW-11","EPA 8260","35112556002","E83079","630206","1,1,1,2-Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013

3:15","TOT","149412","149412","YES","SA2_2013"
"GW-10","EPA 8260","35112556003","E83079","630206","1,1,1,2-
Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013
9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013
3:41","TOT","149412","149412","YES","SA2_2013"
"GW-9","EPA 8260","35112556004","E83079","630206","1,1,1,2-
Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013
10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013
4:05","TOT","149412","149412","YES","SA2_2013"
"Trip blank 10/17/13","EPA 8260","35112556005","E83079","630206","1,1,1,2-
Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013
8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013
20:41","TOT","149412","149412","YES","SA2_2013"
"755148BLANK","EPA 8260","755148","E83079","630206","1,1,1,2-
Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013
19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013
19:49","TOT","149412","149412","YES","SA2_2013"
"755149LCS","EPA 8260","755149","E83079","630206","1,1,1,2-
Tetrachloroethane","20.5","ug/L","U","0.5","SPK","1","0","103","0","1","44795","Lena Rd County LF","10/30/2013
18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013
18:30","TOT","149412","149412","YES","20","SA2_2013"
"35113253001DUP","EPA 8260","35113253001DUP","E83079","630206","1,1,1,2-
Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013
11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013
21:33","TOT","149412","149412","YES","SA2_2013"
"35113253002MS","EPA 8260","35113253002MS","E83079","630206","1,1,1,2-
Tetrachloroethane","22.3","ug/L","U","0.5","SPK","1","0","112","0","1","44795","Lena Rd County LF","10/22/2013
12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013
5:18","TOT","149412","149412","YES","20","SA2_2013"
"35113253001","EPA 8260","35113253001","E83079","630206","1,1,1,2-
Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013
11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013
21:07","TOT","149412","149412","YES","SA2_2013"
"35113253002","EPA 8260","35113253002","E83079","630206","1,1,1,2-
Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013
12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013
22:00","TOT","149412","149412","YES","SA2_2013"
"GW-13","EPA 8260","35113348001","E83079","630206","1,1,1,2-
Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013
10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013
14:23","TOT","149890","149890","YES","SA2_2013"
"GW-14","EPA 8260","35113348002","E83079","630206","1,1,1,2-
Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013
10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013
14:47","TOT","149890","149890","YES","SA2_2013"
"GW-15","EPA 8260","35113348003","E83079","630206","1,1,1,2-
Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013
11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013
15:11","TOT","149890","149890","YES","SA2_2013"
"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","630206","1,1,1,2-
Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013
8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013
13:33","TOT","149890","149890","YES","SA2_2013"
"757758BLANK","EPA 8260","757758","E83079","630206","1,1,1,2-

Tetrachloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "11/2/2013
 12:45", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "11/2/2013 12:45", "11/2/2013
 12:45", "TOT", "149890", "149890", "YES", "SA2_2013"
 "757759LCS", "EPA 8260", "757759", "E83079", "630206", "1,1,1,2-
 Tetrachloroethane", "23", "ug/L", "0.5", "SPK", "1", "0", "115", "0", "1", "44795", "Lena Rd County LF", "11/2/2013
 11:32", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "11/2/2013 11:32", "11/2/2013
 11:32", "TOT", "149890", "149890", "YES", "20", "SA2_2013"
 "35113959001DUP", "EPA 8260", "35113959001DUP", "E83079", "630206", "1,1,1,2-
 Tetrachloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/30/2013
 11:21", "AQUEOUS-Other", "DUP", "No Prep", "RES", "YES", "11/2/2013 19:40", "11/2/2013
 19:40", "TOT", "149890", "149890", "YES", "SA2_2013"
 "35113959002MS", "EPA 8260", "35113959002MS", "E83079", "630206", "1,1,1,2-
 Tetrachloroethane", "23.3", "ug/L", "0.5", "SPK", "1", "0", "117", "0", "1", "44795", "Lena Rd County LF", "10/30/2013
 12:18", "AQUEOUS-Other", "MS", "No Prep", "RES", "YES", "11/2/2013 21:43", "11/2/2013
 21:43", "TOT", "149890", "149890", "YES", "20", "SA2_2013"
 "35113959001", "EPA 8260", "35113959001", "E83079", "630206", "1,1,1,2-
 Tetrachloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/30/2013
 11:21", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "11/2/2013 19:16", "11/2/2013
 19:16", "TOT", "149890", "149890", "YES", "SA2_2013"
 "35113959002", "EPA 8260", "35113959002", "E83079", "630206", "1,1,1,2-
 Tetrachloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/30/2013
 12:18", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "11/2/2013 20:05", "11/2/2013
 20:05", "TOT", "149890", "149890", "YES", "SA2_2013"
 "35113340004", "EPA 8260", "35113340004", "E83079", "630206", "1,1,1,2-
 Tetrachloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013
 11:00", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "11/4/2013 18:15", "11/4/2013
 18:15", "TOT", "150011", "150011", "YES", "SA2_2013"
 "35113340005", "EPA 8260", "35113340005", "E83079", "630206", "1,1,1,2-
 Tetrachloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013
 10:42", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "11/4/2013 19:08", "11/4/2013
 19:08", "TOT", "150011", "150011", "YES", "SA2_2013"
 "BGW-1", "EPA 8260", "35113348005", "E83079", "630206", "1,1,1,2-
 Tetrachloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013
 10:39", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/4/2013 20:27", "11/4/2013
 20:27", "TOT", "150011", "150011", "YES", "SA2_2013"
 "GW-16", "EPA 8260", "35113348006", "E83079", "630206", "1,1,1,2-
 Tetrachloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013
 9:27", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/4/2013 20:53", "11/4/2013
 20:53", "TOT", "150011", "150011", "YES", "SA2_2013"
 "GW-17", "EPA 8260", "35113348007", "E83079", "630206", "1,1,1,2-
 Tetrachloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013
 9:56", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/4/2013 21:19", "11/4/2013
 21:19", "TOT", "150011", "150011", "YES", "SA2_2013"
 "Trip Blank 10/22/13", "EPA 8260", "35113348008", "E83079", "630206", "1,1,1,2-
 Tetrachloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013
 8:00", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/4/2013 16:55", "11/4/2013
 16:55", "TOT", "150011", "150011", "YES", "SA2_2013"
 "758289BLANK", "EPA 8260", "758289", "E83079", "630206", "1,1,1,2-
 Tetrachloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "11/4/2013
 11:43", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "11/4/2013 11:43", "11/4/2013
 11:43", "TOT", "150011", "150011", "YES", "SA2_2013"
 "758290LCS", "EPA 8260", "758290", "E83079", "630206", "1,1,1,2-
 Tetrachloroethane", "21", "ug/L", "0.5", "SPK", "1", "0", "105", "0", "1", "44795", "Lena Rd County LF", "11/4/2013
 9:36", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "11/4/2013 9:36", "11/4/2013

9:36","TOT","150011","150011","YES","20","SA2_2013"
 "35113340004DUP","EPA 8260","35113340004DUP","E83079","630206","1,1,1,2-
 Tetrachloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013
 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013
 18:42","TOT","150011","150011","YES","SA2_2013"
 "35113340005MS","EPA 8260","35113340005MS","E83079","630206","1,1,1,2-
 Tetrachloroethane","19.5","ug/L","0.5","SPK","1","0","98","0","1","44795","Lena Rd County LF","10/22/2013
 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013
 21:46","TOT","150011","150011","YES","20","SA2_2013"
 "GW-1","EPA 8260","35112556006","E83079","71556","1,1,1-
 Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013
 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013
 15:10","TOT","149219","149219","YES","SA2_2013"
 "GW-2","EPA 8260","35112556007","E83079","71556","1,1,1-
 Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013
 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013
 15:36","TOT","149219","149219","YES","SA2_2013"
 "GW-3","EPA 8260","35112556008","E83079","71556","1,1,1-
 Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013
 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013
 16:01","TOT","149219","149219","YES","SA2_2013"
 "GW-4","EPA 8260","35112556009","E83079","71556","1,1,1-
 Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013
 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013
 16:28","TOT","149219","149219","YES","SA2_2013"
 "Trip blank 10/15/13","EPA 8260","35112556010","E83079","71556","1,1,1-
 Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013
 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013
 16:54","TOT","149219","149219","YES","SA2_2013"
 "GW-5","EPA 8260","35112556011","E83079","71556","1,1,1-
 Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013
 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013
 20:23","TOT","149219","149219","YES","SA2_2013"
 "GW-6","EPA 8260","35112556012","E83079","71556","1,1,1-
 Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013
 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013
 20:49","TOT","149219","149219","YES","SA2_2013"
 "GW-7","EPA 8260","35112556013","E83079","71556","1,1,1-
 Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013
 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013
 21:15","TOT","149219","149219","YES","SA2_2013"
 "GW-8","EPA 8260","35112556014","E83079","71556","1,1,1-
 Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013
 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013
 21:41","TOT","149219","149219","YES","SA2_2013"
 "Trip blank 10/16/13","EPA 8260","35112556015","E83079","71556","1,1,1-
 Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013
 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013
 14:44","TOT","149219","149219","YES","SA2_2013"
 "754050BLANK","EPA 8260","754050","E83079","71556","1,1,1-
 Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/29/2013
 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013
 13:52","TOT","149219","149219","YES","SA2_2013"
 "754051LCS","EPA 8260","754051","E83079","71556","1,1,1-

Trichloroethane","17.5","ug/L","0.5","SPK","1","0","88","0","1","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20","SA2_2013"

"35112968004DUP","EPA 8260","35112968004DUP","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"

"35112968005MS","EPA 8260","35112968005MS","E83079","71556","1,1,1-Trichloroethane","22.9","ug/L","0.5","SPK","1","0","114","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20","SA2_2013"

"35112968004","EPA 8260","35112968004","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

"35112968005","EPA 8260","35112968005","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"

"GW-12","EPA 8260","35112556001","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"

"GW-11","EPA 8260","35112556002","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"

"GW-10","EPA 8260","35112556003","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","SA2_2013"

"GW-9","EPA 8260","35112556004","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","SA2_2013"

"Trip blank 10/17/13","EPA 8260","35112556005","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","SA2_2013"

"755148BLANK","EPA 8260","755148","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","SA2_2013"

"755149LCS","EPA 8260","755149","E83079","71556","1,1,1-Trichloroethane","18.7","ug/L","0.5","SPK","1","0","93","0","1","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"

"35113253001DUP","EPA 8260","35113253001DUP","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"

"35113253002MS","EPA 8260","35113253002MS","E83079","71556","1,1,1-Trichloroethane","22.2","ug/L","0.5","SPK","1","0","111","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","SA2_2013"

5:18","TOT","149412","149412","YES","20","SA2_2013"
"35113253001","EPA 8260","35113253001","E83079","71556","1,1,1-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013
11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013
21:07","TOT","149412","149412","YES","SA2_2013"
"35113253002","EPA 8260","35113253002","E83079","71556","1,1,1-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013
12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013
22:00","TOT","149412","149412","YES","SA2_2013"
"GW-13","EPA 8260","35113348001","E83079","71556","1,1,1-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013
10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013
14:23","TOT","149890","149890","YES","SA2_2013"
"GW-14","EPA 8260","35113348002","E83079","71556","1,1,1-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013
10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013
14:47","TOT","149890","149890","YES","SA2_2013"
"GW-15","EPA 8260","35113348003","E83079","71556","1,1,1-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013
11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013
15:11","TOT","149890","149890","YES","SA2_2013"
"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","71556","1,1,1-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013
8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013
13:33","TOT","149890","149890","YES","SA2_2013"
"757758BLANK","EPA 8260","757758","E83079","71556","1,1,1-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/2/2013
12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013
12:45","TOT","149890","149890","YES","SA2_2013"
"757759LCS","EPA 8260","757759","E83079","71556","1,1,1-
Trichloroethane","21.7","ug/L","0.5","SPK","1","0","108","0","1","44795","Lena Rd County LF","11/2/2013
11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013
11:32","TOT","149890","149890","YES","20","SA2_2013"
"35113959001DUP","EPA 8260","35113959001DUP","E83079","71556","1,1,1-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013
11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013
19:40","TOT","149890","149890","YES","SA2_2013"
"35113959002MS","EPA 8260","35113959002MS","E83079","71556","1,1,1-
Trichloroethane","23.2","ug/L","0.5","SPK","1","0","116","0","1","44795","Lena Rd County LF","10/30/2013
12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013
21:43","TOT","149890","149890","YES","20","SA2_2013"
"35113959001","EPA 8260","35113959001","E83079","71556","1,1,1-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013
11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013
19:16","TOT","149890","149890","YES","SA2_2013"
"35113959002","EPA 8260","35113959002","E83079","71556","1,1,1-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013
12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013
20:05","TOT","149890","149890","YES","SA2_2013"
"35113340004","EPA 8260","35113340004","E83079","71556","1,1,1-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013
11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013
18:15","TOT","150011","150011","YES","SA2_2013"
"35113340005","EPA 8260","35113340005","E83079","71556","1,1,1-

Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES","SA2_2013"

"BGW-1","EPA 8260","35113348005","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"

"GW-16","EPA 8260","35113348006","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"

"GW-17","EPA 8260","35113348007","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"

"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"

"758289BLANK","EPA 8260","758289","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES","SA2_2013"

"758290LCS","EPA 8260","758290","E83079","71556","1,1,1-Trichloroethane","19.7","ug/L","U","0.5","SPK","1","0","98","0","1","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","20","SA2_2013"

"35113340004DUP","EPA 8260","35113340004DUP","E83079","71556","1,1,1-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"

"35113340005MS","EPA 8260","35113340005MS","E83079","71556","1,1,1-Trichloroethane","19.3","ug/L","U","0.5","SPK","1","0","97","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"

"GW-1","EPA 8260","35112556006","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"

"GW-2","EPA 8260","35112556007","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"

"GW-3","EPA 8260","35112556008","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"

"GW-4","EPA 8260","35112556009","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/15/13","EPA 8260","35112556010","E83079","79345","1,1,2,2-Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

16:54","TOT","149219","149219","YES","","SA2_2013"
"GW-5","EPA 8260","35112556011","E83079","79345","1,1,2,2-
Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013
9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013
20:23","TOT","149219","149219","YES","","SA2_2013"
"GW-6","EPA 8260","35112556012","E83079","79345","1,1,2,2-
Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013
10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013
20:49","TOT","149219","149219","YES","","SA2_2013"
"GW-7","EPA 8260","35112556013","E83079","79345","1,1,2,2-
Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013
10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013
21:15","TOT","149219","149219","YES","","SA2_2013"
"GW-8","EPA 8260","35112556014","E83079","79345","1,1,2,2-
Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013
11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013
21:41","TOT","149219","149219","YES","","SA2_2013"
"Trip blank 10/16/13","EPA 8260","35112556015","E83079","79345","1,1,2,2-
Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013
8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013
14:44","TOT","149219","149219","YES","","SA2_2013"
"754050BLANK","EPA 8260","754050","E83079","79345","1,1,2,2-
Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/29/2013
13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013
13:52","TOT","149219","149219","YES","","SA2_2013"
"754051LCS","EPA 8260","754051","E83079","79345","1,1,2,2-
Tetrachloroethane","19.8","ug/L","0.12","SPK","1","0","99","0","0.5","44795","Lena Rd County LF","10/29/2013
12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013
12:33","TOT","149219","149219","YES","20","SA2_2013"
"35112968004DUP","EPA 8260","35112968004DUP","E83079","79345","1,1,2,2-
Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013
13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013
19:04","TOT","149219","149219","YES","","SA2_2013"
"35112968005MS","EPA 8260","35112968005MS","E83079","79345","1,1,2,2-
Tetrachloroethane","19","ug/L","0.12","SPK","1","0","95","0","0.5","44795","Lena Rd County LF","10/22/2013
14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013
23:26","TOT","149219","149219","YES","20","SA2_2013"
"35112968004","EPA 8260","35112968004","E83079","79345","1,1,2,2-
Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013
13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013
18:38","TOT","149219","149219","YES","","SA2_2013"
"35112968005","EPA 8260","35112968005","E83079","79345","1,1,2,2-
Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013
14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013
19:31","TOT","149219","149219","YES","","SA2_2013"
"GW-12","EPA 8260","35112556001","E83079","79345","1,1,2,2-
Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013
11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013
2:48","TOT","149412","149412","YES","","SA2_2013"
"GW-11","EPA 8260","35112556002","E83079","79345","1,1,2,2-
Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013
10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013
3:15","TOT","149412","149412","YES","","SA2_2013"
"GW-10","EPA 8260","35112556003","E83079","79345","1,1,2,2-

Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013
 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013
 3:41","TOT","149412","149412","YES","SA2_2013"
 "GW-9","EPA 8260","35112556004","E83079","79345","1,1,2,2-
 Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013
 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013
 4:05","TOT","149412","149412","YES","SA2_2013"
 "Trip blank 10/17/13","EPA 8260","35112556005","E83079","79345","1,1,2,2-
 Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013
 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013
 20:41","TOT","149412","149412","YES","SA2_2013"
 "755148BLANK","EPA 8260","755148","E83079","79345","1,1,2,2-
 Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/30/2013
 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013
 19:49","TOT","149412","149412","YES","SA2_2013"
 "755149LCS","EPA 8260","755149","E83079","79345","1,1,2,2-
 Tetrachloroethane","20.2","ug/L","0.12","SPK","1","0","101","0","0.5","44795","Lena Rd County LF","10/30/2013
 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013
 18:30","TOT","149412","149412","YES","20","SA2_2013"
 "35113253001DUP","EPA 8260","35113253001DUP","E83079","79345","1,1,2,2-
 Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013
 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013
 21:33","TOT","149412","149412","YES","SA2_2013"
 "35113253002MS","EPA 8260","35113253002MS","E83079","79345","1,1,2,2-
 Tetrachloroethane","22.6","ug/L","0.12","SPK","1","0","113","0","0.5","44795","Lena Rd County LF","10/22/2013
 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013
 5:18","TOT","149412","149412","YES","20","SA2_2013"
 "35113253001","EPA 8260","35113253001","E83079","79345","1,1,2,2-
 Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013
 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013
 21:07","TOT","149412","149412","YES","SA2_2013"
 "35113253002","EPA 8260","35113253002","E83079","79345","1,1,2,2-
 Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013
 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013
 22:00","TOT","149412","149412","YES","SA2_2013"
 "GW-13","EPA 8260","35113348001","E83079","79345","1,1,2,2-
 Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/21/2013
 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013
 14:23","TOT","149890","149890","YES","SA2_2013"
 "GW-14","EPA 8260","35113348002","E83079","79345","1,1,2,2-
 Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/21/2013
 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013
 14:47","TOT","149890","149890","YES","SA2_2013"
 "GW-15","EPA 8260","35113348003","E83079","79345","1,1,2,2-
 Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/21/2013
 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013
 15:11","TOT","149890","149890","YES","SA2_2013"
 "Trip Blank 10/21/13","EPA 8260","35113348004","E83079","79345","1,1,2,2-
 Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/21/2013
 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013
 13:33","TOT","149890","149890","YES","SA2_2013"
 "757758BLANK","EPA 8260","757758","E83079","79345","1,1,2,2-
 Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","11/2/2013
 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013

12:45","TOT","149890","149890","YES",,"SA2_2013"
"757759LCS","EPA 8260","757759","E83079","79345","1,1,2,2-
Tetrachloroethane","19.4",,"ug/L",,"0.12","SPK","1","0","97","0","0.5","44795","Lena Rd County LF","11/2/2013
11:32","AQUEOUS-Other","LCS",,"No Prep","RES","YES","11/2/2013 11:32","11/2/2013
11:32","TOT","149890","149890","YES","20",,"SA2_2013"
"35113959001DUP","EPA 8260","35113959001DUP","E83079","79345","1,1,2,2-
Tetrachloroethane","0.12",,"ug/L","U","0.12","TRG","1","0",,"0","0.5","44795","Lena Rd County LF","10/30/2013
11:21","AQUEOUS-Other","DUP",,"No Prep","RES","YES","11/2/2013 19:40","11/2/2013
19:40","TOT","149890","149890","YES",,"SA2_2013"
"35113959002MS","EPA 8260","35113959002MS","E83079","79345","1,1,2,2-
Tetrachloroethane","14.4",,"ug/L",,"0.12","SPK","1","0","72","0","0.5","44795","Lena Rd County LF","10/30/2013
12:18","AQUEOUS-Other","MS",,"No Prep","RES","YES","11/2/2013 21:43","11/2/2013
21:43","TOT","149890","149890","YES","20",,"SA2_2013"
"35113959001","EPA 8260","35113959001","E83079","79345","1,1,2,2-
Tetrachloroethane","0.12",,"ug/L","U","0.12","TRG","1","0",,"0","0.5","44795","Lena Rd County LF","10/30/2013
11:21","AQUEOUS-Other","N",,"No Prep","RES","YES","11/2/2013 19:16","11/2/2013
19:16","TOT","149890","149890","YES",,"SA2_2013"
"35113959002","EPA 8260","35113959002","E83079","79345","1,1,2,2-
Tetrachloroethane","0.12",,"ug/L","U","0.12","TRG","1","0",,"0","0.5","44795","Lena Rd County LF","10/30/2013
12:18","AQUEOUS-Other","N",,"No Prep","RES","YES","11/2/2013 20:05","11/2/2013
20:05","TOT","149890","149890","YES",,"SA2_2013"
"35113340004","EPA 8260","35113340004","E83079","79345","1,1,2,2-
Tetrachloroethane","0.12",,"ug/L","U","0.12","TRG","1","0",,"0","0.5","44795","Lena Rd County LF","10/22/2013
11:00","AQUEOUS-Other","N",,"No Prep","RES","YES","11/4/2013 18:15","11/4/2013
18:15","TOT","150011","150011","YES",,"SA2_2013"
"35113340005","EPA 8260","35113340005","E83079","79345","1,1,2,2-
Tetrachloroethane","0.12",,"ug/L","U","0.12","TRG","1","0",,"0","0.5","44795","Lena Rd County LF","10/22/2013
10:42","AQUEOUS-Other","N",,"No Prep","RES","YES","11/4/2013 19:08","11/4/2013
19:08","TOT","150011","150011","YES",,"SA2_2013"
"BGW-1","EPA 8260","35113348005","E83079","79345","1,1,2,2-
Tetrachloroethane","0.12",,"ug/L","U","0.12","TRG","1","0",,"0","0.5","44795","Lena Rd County LF","10/22/2013
10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013
20:27","TOT","150011","150011","YES",,"SA2_2013"
"GW-16","EPA 8260","35113348006","E83079","79345","1,1,2,2-
Tetrachloroethane","0.12",,"ug/L","U","0.12","TRG","1","0",,"0","0.5","44795","Lena Rd County LF","10/22/2013
9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013
20:53","TOT","150011","150011","YES",,"SA2_2013"
"GW-17","EPA 8260","35113348007","E83079","79345","1,1,2,2-
Tetrachloroethane","0.12",,"ug/L","U","0.12","TRG","1","0",,"0","0.5","44795","Lena Rd County LF","10/22/2013
9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013
21:19","TOT","150011","150011","YES",,"SA2_2013"
"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","79345","1,1,2,2-
Tetrachloroethane","0.12",,"ug/L","U","0.12","TRG","1","0",,"0","0.5","44795","Lena Rd County LF","10/22/2013
8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013
16:55","TOT","150011","150011","YES",,"SA2_2013"
"758289BLANK","EPA 8260","758289","E83079","79345","1,1,2,2-
Tetrachloroethane","0.12",,"ug/L","U","0.12","TRG","1","0",,"0","0.5","44795","Lena Rd County LF","11/4/2013
11:43","AQUEOUS-Other","MB",,"No Prep","RES","YES","11/4/2013 11:43","11/4/2013
11:43","TOT","150011","150011","YES",,"SA2_2013"
"758290LCS","EPA 8260","758290","E83079","79345","1,1,2,2-
Tetrachloroethane","19.1",,"ug/L",,"0.12","SPK","1","0","95","0","0.5","44795","Lena Rd County LF","11/4/2013
9:36","AQUEOUS-Other","LCS",,"No Prep","RES","YES","11/4/2013 9:36","11/4/2013
9:36","TOT","150011","150011","YES","20",,"SA2_2013"
"35113340004DUP","EPA 8260","35113340004DUP","E83079","79345","1,1,2,2-

Tetrachloroethane","0.12","ug/L","U","0.12","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"

"35113340005MS","EPA 8260","35113340005MS","E83079","79345","1,1,2,2-Tetrachloroethane","20.8","ug/L","U","0.12","SPK","1","0","104","0","0.5","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"

"GW-1","EPA 8260","35112556006","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"

"35113959001DUP","EPA 8260","35113959001DUP","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"

"35113959002MS","EPA 8260","35113959002MS","E83079","79005","1,1,2-Trichloroethane","15.4","ug/L","U","0.5","SPK","1","0","77","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","20","SA2_2013"

"35113959001","EPA 8260","35113959001","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"

"35113959002","EPA 8260","35113959002","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","SA2_2013"

"35113340004","EPA 8260","35113340004","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"

"35113340005","EPA 8260","35113340005","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES","SA2_2013"

"BGW-1","EPA 8260","35113348005","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"

"GW-16","EPA 8260","35113348006","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"

"GW-17","EPA 8260","35113348007","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"

"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"

"758289BLANK","EPA 8260","758289","E83079","79005","1,1,2-Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43"

11:43","TOT","150011","150011","YES",,"SA2_2013"
"758290LCS","EPA 8260","758290","E83079","79005","1,1,2-
Trichloroethane","19.9",,"ug/L",,"0.5","SPK","1","0","99","0","1","44795","Lena Rd County LF","11/4/2013
9:36","AQUEOUS-Other","LCS",,"No Prep","RES","YES","11/4/2013 9:36","11/4/2013
9:36","TOT","150011","150011","YES","20",,"SA2_2013"
"35113340004DUP","EPA 8260","35113340004DUP","E83079","79005","1,1,2-
Trichloroethane","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013
11:00","AQUEOUS-Other","DUP",,"No Prep","RES","YES","11/4/2013 18:42","11/4/2013
18:42","TOT","150011","150011","YES",,"SA2_2013"
"35113340005MS","EPA 8260","35113340005MS","E83079","79005","1,1,2-
Trichloroethane","20.2",,"ug/L",,"0.5","SPK","1","0","101","0","1","44795","Lena Rd County LF","10/22/2013
10:42","AQUEOUS-Other","MS",,"No Prep","RES","YES","11/4/2013 21:46","11/4/2013
21:46","TOT","150011","150011","YES","20",,"SA2_2013"
"GW-1","EPA 8260","35112556006","E83079","75343","1,1-
Dichloroethane","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013
9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013
15:10","TOT","149219","149219","YES",,"SA2_2013"
"GW-2","EPA 8260","35112556007","E83079","75343","1,1-
Dichloroethane","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013
10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013
15:36","TOT","149219","149219","YES",,"SA2_2013"
"755148BLANK","EPA 8260","755148","E83079","95501","1,2-
Dichlorobenzene","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/30/2013
19:49","AQUEOUS-Other","MB",,"No Prep","RES","YES","10/30/2013 19:49","10/30/2013
19:49","TOT","149412","149412","YES",,"SA2_2013"
"755149LCS","EPA 8260","755149","E83079","95501","1,2-
Dichlorobenzene","22",,"ug/L",,"0.5","SPK","1","0","110","0","1","44795","Lena Rd County LF","10/30/2013
18:30","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/30/2013 18:30","10/30/2013
18:30","TOT","149412","149412","YES","20",,"SA2_2013"
"35113253001DUP","EPA 8260","35113253001DUP","E83079","95501","1,2-
Dichlorobenzene","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013
11:17","AQUEOUS-Other","DUP",,"No Prep","RES","YES","10/30/2013 21:33","10/30/2013
21:33","TOT","149412","149412","YES",,"SA2_2013"
"35113253002MS","EPA 8260","35113253002MS","E83079","95501","1,2-
Dichlorobenzene","22.5",,"ug/L",,"0.5","SPK","1","0","112","0","1","44795","Lena Rd County LF","10/22/2013
12:10","AQUEOUS-Other","MS",,"No Prep","RES","YES","10/31/2013 5:18","10/31/2013
5:18","TOT","149412","149412","YES","20",,"SA2_2013"
"35113253001","EPA 8260","35113253001","E83079","95501","1,2-
Dichlorobenzene","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013
11:17","AQUEOUS-Other","N",,"No Prep","RES","YES","10/30/2013 21:07","10/30/2013
21:07","TOT","149412","149412","YES",,"SA2_2013"
"35113253002","EPA 8260","35113253002","E83079","95501","1,2-
Dichlorobenzene","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013
12:10","AQUEOUS-Other","N",,"No Prep","RES","YES","10/30/2013 22:00","10/30/2013
22:00","TOT","149412","149412","YES",,"SA2_2013"
"GW-13","EPA 8260","35113348001","E83079","95501","1,2-
Dichlorobenzene","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/21/2013
10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013
14:23","TOT","149890","149890","YES",,"SA2_2013"
"GW-14","EPA 8260","35113348002","E83079","95501","1,2-
Dichlorobenzene","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/21/2013
10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013
14:47","TOT","149890","149890","YES",,"SA2_2013"
"GW-15","EPA 8260","35113348003","E83079","95501","1,2-

Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","SA2_2013"

"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","95501","1,2-

Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"

"757758BLANK","EPA 8260","757758","E83079","95501","1,2-

Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES","SA2_2013"

"757759LCS","EPA 8260","757759","E83079","95501","1,2-

Dichlorobenzene","22.1","ug/L","U","0.5","SPK","1","0","111","0","1","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","20","SA2_2013"

"35113959001DUP","EPA 8260","35113959001DUP","E83079","95501","1,2-

Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"

"35113959002MS","EPA 8260","35113959002MS","E83079","95501","1,2-

Dichlorobenzene","19.3","ug/L","U","0.5","SPK","1","0","97","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","20","SA2_2013"

"35113959001","EPA 8260","35113959001","E83079","95501","1,2-

Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"

"35113959002","EPA 8260","35113959002","E83079","95501","1,2-

Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","SA2_2013"

"35113340004","EPA 8260","35113340004","E83079","95501","1,2-

Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"

"35113340005","EPA 8260","35113340005","E83079","95501","1,2-

Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES","SA2_2013"

"BGW-1","EPA 8260","35113348005","E83079","95501","1,2-

Dichlorobenzene","0.69","ug/L","I","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"

"GW-16","EPA 8260","35113348006","E83079","95501","1,2-

Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"

"GW-17","EPA 8260","35113348007","E83079","95501","1,2-

Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"

"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","95501","1,2-

Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"

16:55","TOT","150011","150011","YES","SA2_2013"
"758289BLANK","EPA 8260","758289","E83079","95501","1,2-
Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/4/2013
11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013
11:43","TOT","150011","150011","YES","SA2_2013"
"758290LCS","EPA 8260","758290","E83079","95501","1,2-
Dichlorobenzene","21.4","ug/L","U","0.5","SPK","1","0","107","0","1","44795","Lena Rd County LF","11/4/2013
9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013
9:36","TOT","150011","150011","YES","20","SA2_2013"
"GW-2","EPA 8260","35112556007","E83079","79005","1,1,2-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013
10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013
15:36","TOT","149219","149219","YES","SA2_2013"
"GW-3","EPA 8260","35112556008","E83079","79005","1,1,2-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013
10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013
16:01","TOT","149219","149219","YES","SA2_2013"
"GW-4","EPA 8260","35112556009","E83079","79005","1,1,2-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013
11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013
16:28","TOT","149219","149219","YES","SA2_2013"
"Trip blank 10/15/13","EPA 8260","35112556010","E83079","79005","1,1,2-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013
8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013
16:54","TOT","149219","149219","YES","SA2_2013"
"GW-5","EPA 8260","35112556011","E83079","79005","1,1,2-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013
9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013
20:23","TOT","149219","149219","YES","SA2_2013"
"GW-6","EPA 8260","35112556012","E83079","79005","1,1,2-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013
10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013
20:49","TOT","149219","149219","YES","SA2_2013"
"GW-7","EPA 8260","35112556013","E83079","79005","1,1,2-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013
10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013
21:15","TOT","149219","149219","YES","SA2_2013"
"GW-8","EPA 8260","35112556014","E83079","79005","1,1,2-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013
11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013
21:41","TOT","149219","149219","YES","SA2_2013"
"Trip blank 10/16/13","EPA 8260","35112556015","E83079","79005","1,1,2-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013
8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013
14:44","TOT","149219","149219","YES","SA2_2013"
"754050BLANK","EPA 8260","754050","E83079","79005","1,1,2-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/29/2013
13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013
13:52","TOT","149219","149219","YES","SA2_2013"
"754051LCS","EPA 8260","754051","E83079","79005","1,1,2-
Trichloroethane","19.1","ug/L","U","0.5","SPK","1","0","96","0","1","44795","Lena Rd County LF","10/29/2013
12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013
12:33","TOT","149219","149219","YES","20","SA2_2013"
"35112968004DUP","EPA 8260","35112968004DUP","E83079","79005","1,1,2-

Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"
"35112968005MS","EPA 8260","35112968005MS","E83079","79005","1,1,2-
Trichloroethane","20.4","ug/L","U","0.5","SPK","1","0","102","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20","SA2_2013"
"35112968004","EPA 8260","35112968004","E83079","79005","1,1,2-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"
"35112968005","EPA 8260","35112968005","E83079","79005","1,1,2-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"
"GW-12","EPA 8260","35112556001","E83079","79005","1,1,2-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"
"GW-11","EPA 8260","35112556002","E83079","79005","1,1,2-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"
"GW-10","EPA 8260","35112556003","E83079","79005","1,1,2-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","SA2_2013"
"GW-9","EPA 8260","35112556004","E83079","79005","1,1,2-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","SA2_2013"
"Trip blank 10/17/13","EPA 8260","35112556005","E83079","79005","1,1,2-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","SA2_2013"
"755148BLANK","EPA 8260","755148","E83079","79005","1,1,2-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","SA2_2013"
"755149LCS","EPA 8260","755149","E83079","79005","1,1,2-
Trichloroethane","20.7","ug/L","U","0.5","SPK","1","0","104","0","1","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"
"35113253001DUP","EPA 8260","35113253001DUP","E83079","79005","1,1,2-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"
"35113253002MS","EPA 8260","35113253002MS","E83079","79005","1,1,2-
Trichloroethane","23.4","ug/L","U","0.5","SPK","1","0","117","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","20","SA2_2013"
"35113253001","EPA 8260","35113253001","E83079","79005","1,1,2-
Trichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013

21:07","TOT","149412","149412","YES",,"SA2_2013"
"35113253002","EPA 8260","35113253002","E83079","79005","1,1,2-
Trichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013
12:10","AQUEOUS-Other","N",,"No Prep","RES","YES","10/30/2013 22:00","10/30/2013
22:00","TOT","149412","149412","YES",,"SA2_2013"
"GW-13","EPA 8260","35113348001","E83079","79005","1,1,2-
Trichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/21/2013
10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013
14:23","TOT","149890","149890","YES",,"SA2_2013"
"GW-14","EPA 8260","35113348002","E83079","79005","1,1,2-
Trichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/21/2013
10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013
14:47","TOT","149890","149890","YES",,"SA2_2013"
"GW-15","EPA 8260","35113348003","E83079","79005","1,1,2-
Trichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/21/2013
11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013
15:11","TOT","149890","149890","YES",,"SA2_2013"
"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","79005","1,1,2-
Trichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/21/2013
8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013
13:33","TOT","149890","149890","YES",,"SA2_2013"
"757758BLANK","EPA 8260","757758","E83079","79005","1,1,2-
Trichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","11/2/2013
12:45","AQUEOUS-Other","MB",,"No Prep","RES","YES","11/2/2013 12:45","11/2/2013
12:45","TOT","149890","149890","YES",,"SA2_2013"
"757759LCS","EPA 8260","757759","E83079","79005","1,1,2-
Trichloroethane","21",,"ug/L",,"0.5","SPK","1","0","105","0","1","44795","Lena Rd County LF","11/2/2013
11:32","AQUEOUS-Other","LCS",,"No Prep","RES","YES","11/2/2013 11:32","11/2/2013
11:32","TOT","149890","149890","YES","20",,"SA2_2013"
"GW-3","EPA 8260","35112556008","E83079","75343","1,1-
Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013
10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013
16:01","TOT","149219","149219","YES",,"SA2_2013"
"GW-4","EPA 8260","35112556009","E83079","75343","1,1-
Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013
11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013
16:28","TOT","149219","149219","YES",,"SA2_2013"
"Trip blank 10/15/13","EPA 8260","35112556010","E83079","75343","1,1-
Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013
8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013
16:54","TOT","149219","149219","YES",,"SA2_2013"
"GW-5","EPA 8260","35112556011","E83079","75343","1,1-
Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/16/2013
9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013
20:23","TOT","149219","149219","YES",,"SA2_2013"
"GW-6","EPA 8260","35112556012","E83079","75343","1,1-
Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/16/2013
10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013
20:49","TOT","149219","149219","YES",,"SA2_2013"
"GW-7","EPA 8260","35112556013","E83079","75343","1,1-
Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/16/2013
10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013
21:15","TOT","149219","149219","YES",,"SA2_2013"
"GW-8","EPA 8260","35112556014","E83079","75343","1,1-

Dichloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/16/2013 11:23", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/29/2013 21:41", "10/29/2013 21:41", "TOT", "149219", "149219", "YES", "SA2_2013"

"Trip blank 10/16/13", "EPA 8260", "35112556015", "E83079", "75343", "1,1-

Dichloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/16/2013 8:00", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/29/2013 14:44", "10/29/2013 14:44", "TOT", "149219", "149219", "YES", "SA2_2013"

"754050BLANK", "EPA 8260", "754050", "E83079", "75343", "1,1-

Dichloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/29/2013 13:52", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "10/29/2013 13:52", "10/29/2013 13:52", "TOT", "149219", "149219", "YES", "SA2_2013"

"754051LCS", "EPA 8260", "754051", "E83079", "75343", "1,1-

Dichloroethane", "16.9", "ug/L", "U", "0.5", "SPK", "1", "0", "85", "0", "1", "44795", "Lena Rd County LF", "10/29/2013 12:33", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "10/29/2013 12:33", "10/29/2013 12:33", "TOT", "149219", "149219", "YES", "20", "SA2_2013"

"35112968004DUP", "EPA 8260", "35112968004DUP", "E83079", "75343", "1,1-

Dichloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 13:10", "AQUEOUS-Other", "DUP", "No Prep", "RES", "YES", "10/29/2013 19:04", "10/29/2013 19:04", "TOT", "149219", "149219", "YES", "SA2_2013"

"35112968005MS", "EPA 8260", "35112968005MS", "E83079", "75343", "1,1-

Dichloroethane", "23.3", "ug/L", "U", "0.5", "SPK", "1", "0", "116", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 14:30", "AQUEOUS-Other", "MS", "No Prep", "RES", "YES", "10/29/2013 23:26", "10/29/2013 23:26", "TOT", "149219", "149219", "YES", "20", "SA2_2013"

"35112968004", "EPA 8260", "35112968004", "E83079", "75343", "1,1-

Dichloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 13:10", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "10/29/2013 18:38", "10/29/2013 18:38", "TOT", "149219", "149219", "YES", "SA2_2013"

"35112968005", "EPA 8260", "35112968005", "E83079", "75343", "1,1-

Dichloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 14:30", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "10/29/2013 19:31", "10/29/2013 19:31", "TOT", "149219", "149219", "YES", "SA2_2013"

"GW-12", "EPA 8260", "35112556001", "E83079", "75343", "1,1-

Dichloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/17/2013 11:15", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/31/2013 2:48", "10/31/2013 2:48", "TOT", "149412", "149412", "YES", "SA2_2013"

"GW-11", "EPA 8260", "35112556002", "E83079", "75343", "1,1-

Dichloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/17/2013 10:40", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/31/2013 3:15", "10/31/2013 3:15", "TOT", "149412", "149412", "YES", "SA2_2013"

"GW-10", "EPA 8260", "35112556003", "E83079", "75343", "1,1-

Dichloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/17/2013 9:33", "AQUEOUS-Fresh", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/31/2013 3:41", "10/31/2013 3:41", "TOT", "149412", "149412", "YES", "SA2_2013"

"GW-9", "EPA 8260", "35112556004", "E83079", "75343", "1,1-

Dichloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/17/2013 10:05", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/31/2013 4:05", "10/31/2013 4:05", "TOT", "149412", "149412", "YES", "SA2_2013"

"Trip blank 10/17/13", "EPA 8260", "35112556005", "E83079", "75343", "1,1-

Dichloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/17/2013 8:00", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/30/2013 20:41", "10/30/2013 20:41", "TOT", "149412", "149412", "YES", "SA2_2013"

"755148BLANK", "EPA 8260", "755148", "E83079", "75343", "1,1-

Dichloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/30/2013 19:49", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "10/30/2013 19:49", "10/30/2013 19:49", "TOT", "149412", "149412", "YES", "SA2_2013"

19:49","TOT","149412","149412","YES","","SA2_2013"
"755149LCS","EPA 8260","755149","E83079","75343","1,1-
Dichloroethane","17.4","ug/L","0.5","SPK","1","0","87","0","1","44795","Lena Rd County LF","10/30/2013
18:30","AQUEOUS-Other","LCS","","No Prep","RES","YES","10/30/2013 18:30","10/30/2013
18:30","TOT","149412","149412","YES","20","SA2_2013"
"35113253001DUP","EPA 8260","35113253001DUP","E83079","75343","1,1-
Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013
11:17","AQUEOUS-Other","DUP","","No Prep","RES","YES","10/30/2013 21:33","10/30/2013
21:33","TOT","149412","149412","YES","","SA2_2013"
"35113253002MS","EPA 8260","35113253002MS","E83079","75343","1,1-
Dichloroethane","20.9","ug/L","0.5","SPK","1","0","105","0","1","44795","Lena Rd County LF","10/22/2013
12:10","AQUEOUS-Other","MS","","No Prep","RES","YES","10/31/2013 5:18","10/31/2013
5:18","TOT","149412","149412","YES","20","SA2_2013"
"35113253001","EPA 8260","35113253001","E83079","75343","1,1-
Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013
11:17","AQUEOUS-Other","N","","No Prep","RES","YES","10/30/2013 21:07","10/30/2013
21:07","TOT","149412","149412","YES","","SA2_2013"
"35113253002","EPA 8260","35113253002","E83079","75343","1,1-
Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013
12:10","AQUEOUS-Other","N","","No Prep","RES","YES","10/30/2013 22:00","10/30/2013
22:00","TOT","149412","149412","YES","","SA2_2013"
"GW-13","EPA 8260","35113348001","E83079","75343","1,1-
Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013
10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013
14:23","TOT","149890","149890","YES","","SA2_2013"
"GW-14","EPA 8260","35113348002","E83079","75343","1,1-
Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013
10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013
14:47","TOT","149890","149890","YES","","SA2_2013"
"GW-15","EPA 8260","35113348003","E83079","75343","1,1-
Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013
11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013
15:11","TOT","149890","149890","YES","","SA2_2013"
"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","75343","1,1-
Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013
8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013
13:33","TOT","149890","149890","YES","","SA2_2013"
"757758BLANK","EPA 8260","757758","E83079","75343","1,1-
Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/2/2013
12:45","AQUEOUS-Other","MB","","No Prep","RES","YES","11/2/2013 12:45","11/2/2013
12:45","TOT","149890","149890","YES","","SA2_2013"
"757759LCS","EPA 8260","757759","E83079","75343","1,1-
Dichloroethane","21.5","ug/L","0.5","SPK","1","0","108","0","1","44795","Lena Rd County LF","11/2/2013
11:32","AQUEOUS-Other","LCS","","No Prep","RES","YES","11/2/2013 11:32","11/2/2013
11:32","TOT","149890","149890","YES","20","SA2_2013"
"35113959001DUP","EPA 8260","35113959001DUP","E83079","75343","1,1-
Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013
11:21","AQUEOUS-Other","DUP","","No Prep","RES","YES","11/2/2013 19:40","11/2/2013
19:40","TOT","149890","149890","YES","","SA2_2013"
"35113959002MS","EPA 8260","35113959002MS","E83079","75343","1,1-
Dichloroethane","22.5","ug/L","0.5","SPK","1","0","113","0","1","44795","Lena Rd County LF","10/30/2013
12:18","AQUEOUS-Other","MS","","No Prep","RES","YES","11/2/2013 21:43","11/2/2013
21:43","TOT","149890","149890","YES","20","SA2_2013"
"35113959001","EPA 8260","35113959001","E83079","75343","1,1-

Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"

"35113959002","EPA 8260","35113959002","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","SA2_2013"

"35113340004","EPA 8260","35113340004","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"

"35113340005","EPA 8260","35113340005","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES","SA2_2013"

"BGW-1","EPA 8260","35113348005","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"

"GW-16","EPA 8260","35113348006","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"

"GW-17","EPA 8260","35113348007","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"

"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"

"758289BLANK","EPA 8260","758289","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES","SA2_2013"

"758290LCS","EPA 8260","758290","E83079","75343","1,1-Dichloroethane","19","ug/L","0.5","SPK","1","0","95","0","1","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","20","SA2_2013"

"35113340004DUP","EPA 8260","35113340004DUP","E83079","75343","1,1-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"

"35113340005MS","EPA 8260","35113340005MS","E83079","75343","1,1-Dichloroethane","18.8","ug/L","0.5","SPK","1","0","94","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"

"GW-1","EPA 8260","35112556006","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"

"GW-2","EPA 8260","35112556007","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"

15:36","TOT","149219","149219","YES","SA2_2013"

"GW-3","EPA 8260","35112556008","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"

"GW-4","EPA 8260","35112556009","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/15/13","EPA 8260","35112556010","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA 8260","35112556012","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","SA2_2013"

"754051LCS","EPA 8260","754051","E83079","75354","1,1-Dichloroethene","16.6","ug/L","J","0.5","SPK","1","0","83","0","1","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20","SA2_2013"

"35112968004DUP","EPA 8260","35112968004DUP","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"

"35112968005MS","EPA 8260","35112968005MS","E83079","75354","1,1-Dichloroethene","32.3","ug/L","J","0.5","SPK","1","0","161","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20","Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.","SA2_2013"

"35112968004","EPA 8260","35112968004","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

"35112968005","EPA 8260","35112968005","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"

"GW-12","EPA 8260","35112556001","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"

"GW-11","EPA 8260","35112556002","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"

"GW-10","EPA 8260","35112556003","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","SA2_2013"

"GW-9","EPA 8260","35112556004","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","SA2_2013"

"Trip blank 10/17/13","EPA 8260","35112556005","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","SA2_2013"

"755148BLANK","EPA 8260","755148","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","SA2_2013"

"755149LCS","EPA 8260","755149","E83079","75354","1,1-Dichloroethene","16.7","ug/L","0.5","SPK","1","0","83","0","1","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"

"35113253001DUP","EPA 8260","35113253001DUP","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"

"35113253002MS","EPA 8260","35113253002MS","E83079","75354","1,1-Dichloroethene","19.3","ug/L","0.5","SPK","1","0","97","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","20","SA2_2013"

"35113253001","EPA 8260","35113253001","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES","SA2_2013"

"35113253002","EPA 8260","35113253002","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES","SA2_2013"

"GW-13","EPA 8260","35113348001","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES","SA2_2013"

"GW-14","EPA 8260","35113348002","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013

10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES","SA2_2013"
"GW-15","EPA 8260","35113348003","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","SA2_2013"
"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"
"757758BLANK","EPA 8260","757758","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES","SA2_2013"
"757759LCS","EPA 8260","757759","E83079","75354","1,1-Dichloroethene","21.2","ug/L","0.5","SPK","1","0","106","0","1","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","20","SA2_2013"
"35113959001DUP","EPA 8260","35113959001DUP","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"
"35113959002MS","EPA 8260","35113959002MS","E83079","75354","1,1-Dichloroethene","21.5","ug/L","0.5","SPK","1","0","108","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","20","SA2_2013"
"35113959001","EPA 8260","35113959001","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"
"35113959002","EPA 8260","35113959002","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","SA2_2013"
"35113340004","EPA 8260","35113340004","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"
"35113340005","EPA 8260","35113340005","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES","SA2_2013"
"BGW-1","EPA 8260","35113348005","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"
"GW-16","EPA 8260","35113348006","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"
"GW-17","EPA 8260","35113348007","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"

"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"

"758289BLANK","EPA 8260","758289","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES","SA2_2013"

"758290LCS","EPA 8260","758290","E83079","75354","1,1-Dichloroethene","18.5","ug/L","0.5","SPK","1","0","93","0","1","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","20","SA2_2013"

"35113340004DUP","EPA 8260","35113340004DUP","E83079","75354","1,1-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"

"35113340005MS","EPA 8260","35113340005MS","E83079","75354","1,1-Dichloroethene","17.9","ug/L","0.5","SPK","1","0","89","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"

"GW-1","EPA 8260","35112556006","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"

"GW-2","EPA 8260","35112556007","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"

"GW-3","EPA 8260","35112556008","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"

"GW-4","EPA 8260","35112556009","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/15/13","EPA 8260","35112556010","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA 8260","35112556012","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013

11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","","SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","","SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","","SA2_2013"

"754051LCS","EPA 8260","754051","E83079","96184","1,2,3-Trichloropropane","15","ug/L","0.36","SPK","1","0","75","0","0.5","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20","SA2_2013"

"35112968004DUP","EPA 8260","35112968004DUP","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","","SA2_2013"

"35112968005MS","EPA 8260","35112968005MS","E83079","96184","1,2,3-Trichloropropane","20.6","ug/L","0.36","SPK","1","0","103","0","0.5","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20","SA2_2013"

"35112968004","EPA 8260","35112968004","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","","SA2_2013"

"35112968005","EPA 8260","35112968005","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","","SA2_2013"

"GW-12","EPA 8260","35112556001","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","","SA2_2013"

"GW-11","EPA 8260","35112556002","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","","SA2_2013"

"GW-10","EPA 8260","35112556003","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","","SA2_2013"

"GW-9","EPA 8260","35112556004","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","","SA2_2013"

"Trip blank 10/17/13","EPA 8260","35112556005","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","","SA2_2013"

"755148BLANK","EPA 8260","755148","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","","SA2_2013"

"755149LCS","EPA 8260","755149","E83079","96184","1,2,3-
Trichloropropane","21.5","ug/L","0.36","SPK","1","0","107","0","0.5","44795","Lena Rd County LF","10/30/2013
18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013
18:30","TOT","149412","149412","YES","20","SA2_2013"
"35113253001DUP","EPA 8260","35113253001DUP","E83079","96184","1,2,3-
Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013
11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013
21:33","TOT","149412","149412","YES","SA2_2013"
"35113253002MS","EPA 8260","35113253002MS","E83079","96184","1,2,3-
Trichloropropane","25.3","ug/L","0.36","SPK","1","0","126","0","0.5","44795","Lena Rd County LF","10/22/2013
12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013
5:18","TOT","149412","149412","YES","20","SA2_2013"
"35113253001","EPA 8260","35113253001","E83079","96184","1,2,3-
Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013
11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013
21:07","TOT","149412","149412","YES","SA2_2013"
"35113253002","EPA 8260","35113253002","E83079","96184","1,2,3-
Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013
12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013
22:00","TOT","149412","149412","YES","SA2_2013"
"GW-13","EPA 8260","35113348001","E83079","96184","1,2,3-
Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/21/2013
10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013
14:23","TOT","149890","149890","YES","SA2_2013"
"GW-14","EPA 8260","35113348002","E83079","96184","1,2,3-
Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/21/2013
10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013
14:47","TOT","149890","149890","YES","SA2_2013"
"GW-15","EPA 8260","35113348003","E83079","96184","1,2,3-
Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/21/2013
11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013
15:11","TOT","149890","149890","YES","SA2_2013"
"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","96184","1,2,3-
Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/21/2013
8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013
13:33","TOT","149890","149890","YES","SA2_2013"
"757758BLANK","EPA 8260","757758","E83079","96184","1,2,3-
Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","11/2/2013
12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013
12:45","TOT","149890","149890","YES","SA2_2013"
"757759LCS","EPA 8260","757759","E83079","96184","1,2,3-
Trichloropropane","17.5","ug/L","0.36","SPK","1","0","88","0","0.5","44795","Lena Rd County LF","11/2/2013
11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013
11:32","TOT","149890","149890","YES","20","SA2_2013"
"35113959001DUP","EPA 8260","35113959001DUP","E83079","96184","1,2,3-
Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/30/2013
11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013
19:40","TOT","149890","149890","YES","SA2_2013"
"35113959002MS","EPA 8260","35113959002MS","E83079","96184","1,2,3-
Trichloropropane","15.3","ug/L","0.36","SPK","1","0","77","0","0.5","44795","Lena Rd County LF","10/30/2013
12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013
21:43","TOT","149890","149890","YES","20","SA2_2013"
"35113959001","EPA 8260","35113959001","E83079","96184","1,2,3-
Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/30/2013

11:21","AQUEOUS-Other","N",,"No Prep","RES","YES","11/2/2013 19:16","11/2/2013
19:16","TOT","149890","149890","YES",,"SA2_2013"
"755149LCS","EPA 8260","755149","E83079","107062","1,2-
Dichloroethane","17.8",,"ug/L",,"0.5","SPK","1","0","89","0","1","44795","Lena Rd County LF","10/30/2013
18:30","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/30/2013 18:30","10/30/2013
18:30","TOT","149412","149412","YES","20",,"SA2_2013"
"35113253001DUP","EPA 8260","35113253001DUP","E83079","107062","1,2-
Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013
11:17","AQUEOUS-Other","DUP",,"No Prep","RES","YES","10/30/2013 21:33","10/30/2013
21:33","TOT","149412","149412","YES",,"SA2_2013"
"35113253002MS","EPA 8260","35113253002MS","E83079","107062","1,2-
Dichloroethane","19.8",,"ug/L",,"0.5","SPK","1","0","99","0","1","44795","Lena Rd County LF","10/22/2013
12:10","AQUEOUS-Other","MS",,"No Prep","RES","YES","10/31/2013 5:18","10/31/2013
5:18","TOT","149412","149412","YES","20",,"SA2_2013"
"35113253001","EPA 8260","35113253001","E83079","107062","1,2-
Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013
11:17","AQUEOUS-Other","N",,"No Prep","RES","YES","10/30/2013 21:07","10/30/2013
21:07","TOT","149412","149412","YES",,"SA2_2013"
"35113253002","EPA 8260","35113253002","E83079","107062","1,2-
Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013
12:10","AQUEOUS-Other","N",,"No Prep","RES","YES","10/30/2013 22:00","10/30/2013
22:00","TOT","149412","149412","YES",,"SA2_2013"
"GW-13","EPA 8260","35113348001","E83079","107062","1,2-
Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/21/2013
10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013
14:23","TOT","149890","149890","YES",,"SA2_2013"
"GW-14","EPA 8260","35113348002","E83079","107062","1,2-
Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/21/2013
10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013
14:47","TOT","149890","149890","YES",,"SA2_2013"
"GW-15","EPA 8260","35113348003","E83079","107062","1,2-
Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/21/2013
11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013
15:11","TOT","149890","149890","YES",,"SA2_2013"
"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","107062","1,2-
Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/21/2013
8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013
13:33","TOT","149890","149890","YES",,"SA2_2013"
"757758BLANK","EPA 8260","757758","E83079","107062","1,2-
Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","11/2/2013
12:45","AQUEOUS-Other","MB",,"No Prep","RES","YES","11/2/2013 12:45","11/2/2013
12:45","TOT","149890","149890","YES",,"SA2_2013"
"757759LCS","EPA 8260","757759","E83079","107062","1,2-
Dichloroethane","19.7",,"ug/L",,"0.5","SPK","1","0","99","0","1","44795","Lena Rd County LF","11/2/2013
11:32","AQUEOUS-Other","LCS",,"No Prep","RES","YES","11/2/2013 11:32","11/2/2013
11:32","TOT","149890","149890","YES","20",,"SA2_2013"
"35113959001DUP","EPA 8260","35113959001DUP","E83079","107062","1,2-
Dichloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/30/2013
11:21","AQUEOUS-Other","DUP",,"No Prep","RES","YES","11/2/2013 19:40","11/2/2013
19:40","TOT","149890","149890","YES",,"SA2_2013"
"35113959002MS","EPA 8260","35113959002MS","E83079","107062","1,2-
Dichloroethane","15",,"ug/L",,"0.5","SPK","1","0","75","0","1","44795","Lena Rd County LF","10/30/2013
12:18","AQUEOUS-Other","MS",,"No Prep","RES","YES","11/2/2013 21:43","11/2/2013
21:43","TOT","149890","149890","YES","20",,"SA2_2013"

"35113959001","EPA 8260","35113959001","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"

"35113959002","EPA 8260","35113959002","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","SA2_2013"

"35113340004","EPA 8260","35113340004","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"

"35113340005","EPA 8260","35113340005","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES","SA2_2013"

"BGW-1","EPA 8260","35113348005","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"

"GW-16","EPA 8260","35113348006","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"

"GW-17","EPA 8260","35113348007","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"

"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"

"758289BLANK","EPA 8260","758289","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES","SA2_2013"

"758290LCS","EPA 8260","758290","E83079","107062","1,2-Dichloroethane","18.3","ug/L","0.5","SPK","1","0","91","0","1","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","20","SA2_2013"

"35113340004DUP","EPA 8260","35113340004DUP","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"

"35113340005MS","EPA 8260","35113340005MS","E83079","107062","1,2-Dichloroethane","18.4","ug/L","0.5","SPK","1","0","92","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"

"GW-1","EPA 8260","35112556006","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","39.8","ug/L","SURR","1","0","99","0","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","40","SA2_2013"

"GW-2","EPA 8260","35112556007","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","39.3","ug/L","SURR","1","0","98","0","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-

Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","40","SA2_2013"

"GW-3","EPA 8260","35112556008","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.2","ug/L","SURRE","1","0","105","0","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","40","SA2_2013"

"GW-4","EPA 8260","35112556009","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","40.3","ug/L","SURRE","1","0","101","0","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","40","SA2_2013"

"Trip blank 10/15/13","EPA 8260","35112556010","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41.6","ug/L","SURRE","1","0","104","0","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","40","SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42","ug/L","SURRE","1","0","105","0","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","40","SA2_2013"

"GW-6","EPA 8260","35112556012","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41.4","ug/L","SURRE","1","0","104","0","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","40","SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41.8","ug/L","SURRE","1","0","105","0","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","40","SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41","ug/L","SURRE","1","0","102","0","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","40","SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41","ug/L","SURRE","1","0","102","0","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","40","SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","40.3","ug/L","SURRE","1","0","101","0","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","40","SA2_2013"

"754051LCS","EPA 8260","754051","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","34.1","ug/L","J","SURRE","1","0","85","0","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","40","Surrogate recovery outside laboratory control limits.","SA2_2013"

"35112968004DUP","EPA 8260","35112968004DUP","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41.1","ug/L","SURRE","1","0","103","2","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","40","SA2_2013"

"35112968005MS","EPA 8260","35112968005MS","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","35.7","ug/L","SURRE","1","0","89","0","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","40","SA2_2013"

"35112968004","EPA 8260","35112968004","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","40.4","ug/L","SURRE","1","0","101","0","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","40","SA2_2013"

"35112968005","EPA 8260","35112968005","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.2","ug/L","SURRE","1","0","106","0","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","40","SA2_2013"

"GW-12","EPA 8260","35112556001","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41.5","ug/L","SURRE","1","0","104","0","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","40","SA2_2013"

"GW-11","EPA 8260","35112556002","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.3","ug/L","SURRE","1","0","106","0","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","40","SA2_2013"

"GW-10","EPA 8260","35112556003","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.2","ug/L","SURRE","1","0","106","0","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","40","SA2_2013"

"GW-9","EPA 8260","35112556004","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","42.8","ug/L","SURRE","1","0","107","0","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","40","SA2_2013"

"Trip blank 10/17/13","EPA 8260","35112556005","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","39.7","ug/L","SURRE","1","0","99","0","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","40","SA2_2013"

"755148BLANK","EPA 8260","755148","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","39.9","ug/L","SURRE","1","0","100","0","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","40","SA2_2013"

"755149LCS","EPA 8260","755149","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","36.6","ug/L","SURRE","1","0","91","0","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","40","SA2_2013"

"35113253001DUP","EPA 8260","35113253001DUP","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41.2","ug/L","SURRE","1","0","103","3","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES","40","SA2_2013"

"35113253002MS","EPA 8260","35113253002MS","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","40.9","ug/L","SURRE","1","0","102","0","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","40","SA2_2013"

"35113253001","EPA 8260","35113253001","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","40.1","ug/L","SURRE","1","0","100","0","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES","40","SA2_2013"

"35113253002","EPA 8260","35113253002","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41.3","ug/L","SURRE","1","0","103","0","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES","40","SA2_2013"

"GW-13","EPA 8260","35113348001","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41.9","ug/L","SURRE","1","0","105","0","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES","40","SA2_2013"

"GW-14","EPA 8260","35113348002","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","40.9","ug/L","SURRE","1","0","102","0","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-

Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES","40","SA2_2013"

"GW-15","EPA 8260","35113348003","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","40.8","ug/L","SURRE","1","0","102","0","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","40","SA2_2013"

"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","40.8","ug/L","SURRE","1","0","102","0","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","40","SA2_2013"

"757758BLANK","EPA 8260","757758","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","39.3","ug/L","SURRE","1","0","98","0","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES","40","SA2_2013"

"757759LCS","EPA 8260","757759","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","36.2","ug/L","SURRE","1","0","90","0","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","40","SA2_2013"

"35113959001DUP","EPA 8260","35113959001DUP","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","38","ug/L","SURRE","1","0","95","0.3","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","40","SA2_2013"

"35113959002MS","EPA 8260","35113959002MS","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","27.4","ug/L","J","SURRE","1","0","68","0","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","40","Surrogate recovery outside laboratory control limits.","SA2_2013"

"35113959001","EPA 8260","35113959001","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","38.1","ug/L","SURRE","1","0","95","0","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","40","SA2_2013"

"35113959002","EPA 8260","35113959002","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","35.7","ug/L","SURRE","1","0","89","0","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","40","SA2_2013"

"35113340004","EPA 8260","35113340004","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","38.3","ug/L","SURRE","1","0","96","0","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","40","SA2_2013"

"35113340005","EPA 8260","35113340005","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","38.7","ug/L","SURRE","1","0","97","0","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES","40","SA2_2013"

"BGW-1","EPA 8260","35113348005","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","39.1","ug/L","SURRE","1","0","98","0","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","40","SA2_2013"

"GW-16","EPA 8260","35113348006","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","39","ug/L","SURRE","1","0","97","0","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","40","SA2_2013"

"GW-17","EPA 8260","35113348007","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","39.1","ug/L","SURRE","1","0","98","0","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","40","SA2_2013"

"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","38.6","ug/L","SURRE","1","0","97","0","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES","40","SA2_2013"

"758289BLANK","EPA 8260","758289","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","39.6","ug/L","SURRE","1","0","99","0","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES","40","SA2_2013"

"758290LCS","EPA 8260","758290","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","40.1","ug/L","SURRE","1","0","100","0","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","40","SA2_2013"

"35113340004DUP","EPA 8260","35113340004DUP","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","39.5","ug/L","SURRE","1","0","99","3","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","40","SA2_2013"

"35113340005MS","EPA 8260","35113340005MS","E83079","DEP-SURR-002","1,2-Dichloroethane-d4","41.3","ug/L","SURRE","1","0","103","0","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","40","SA2_2013"

"GW-1","EPA 8260","35112556006","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"

"GW-2","EPA 8260","35112556007","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"

"GW-3","EPA 8260","35112556008","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"

"GW-4","EPA 8260","35112556009","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/15/13","EPA 8260","35112556010","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA 8260","35112556012","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013

11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","","SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","","SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","","SA2_2013"

"754051LCS","EPA 8260","754051","E83079","78875","1,2-Dichloropropane","17.7","ug/L","U","0.5","SPK","1","0","89","0","1","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20","SA2_2013"

"35112968004DUP","EPA 8260","35112968004DUP","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","","SA2_2013"

"35112968005MS","EPA 8260","35112968005MS","E83079","78875","1,2-Dichloropropane","20.3","ug/L","U","0.5","SPK","1","0","102","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20","SA2_2013"

"35112968004","EPA 8260","35112968004","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","","SA2_2013"

"35112968005","EPA 8260","35112968005","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","","SA2_2013"

"GW-12","EPA 8260","35112556001","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","","SA2_2013"

"GW-11","EPA 8260","35112556002","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","","SA2_2013"

"GW-10","EPA 8260","35112556003","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","","SA2_2013"

"GW-9","EPA 8260","35112556004","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","","SA2_2013"

"Trip blank 10/17/13","EPA 8260","35112556005","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","","SA2_2013"

"755148BLANK","EPA 8260","755148","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","","SA2_2013"

"755149LCS","EPA 8260","755149","E83079","78875","1,2-Dichloropropane","22.1","ug/L","0.5","SPK","1","0","110","0","1","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"

"35113253001DUP","EPA 8260","35113253001DUP","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"

"35113253002MS","EPA 8260","35113253002MS","E83079","78875","1,2-Dichloropropane","24.1","ug/L","0.5","SPK","1","0","121","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","20","SA2_2013"

"35113253001","EPA 8260","35113253001","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES","SA2_2013"

"35113253002","EPA 8260","35113253002","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES","SA2_2013"

"GW-13","EPA 8260","35113348001","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES","SA2_2013"

"GW-14","EPA 8260","35113348002","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES","SA2_2013"

"GW-15","EPA 8260","35113348003","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","SA2_2013"

"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"

"757758BLANK","EPA 8260","757758","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES","SA2_2013"

"757759LCS","EPA 8260","757759","E83079","78875","1,2-Dichloropropane","21.5","ug/L","0.5","SPK","1","0","107","0","1","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","20","SA2_2013"

"35113959001DUP","EPA 8260","35113959001DUP","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"

"35113959002MS","EPA 8260","35113959002MS","E83079","78875","1,2-Dichloropropane","23.5","ug/L","0.5","SPK","1","0","117","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","20","SA2_2013"

"35113959001","EPA 8260","35113959001","E83079","78875","1,2-Dichloropropane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013

11:21","AQUEOUS-Other","N",,"No Prep","RES","YES","11/2/2013 19:16","11/2/2013
19:16","TOT","149890","149890","YES",,"SA2_2013"
"35113959002","EPA 8260","35113959002","E83079","78875","1,2-
Dichloropropane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/30/2013
12:18","AQUEOUS-Other","N",,"No Prep","RES","YES","11/2/2013 20:05","11/2/2013
20:05","TOT","149890","149890","YES",,"SA2_2013"
"35113340004","EPA 8260","35113340004","E83079","78875","1,2-
Dichloropropane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013
11:00","AQUEOUS-Other","N",,"No Prep","RES","YES","11/4/2013 18:15","11/4/2013
18:15","TOT","150011","150011","YES",,"SA2_2013"
"35113340005","EPA 8260","35113340005","E83079","78875","1,2-
Dichloropropane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013
10:42","AQUEOUS-Other","N",,"No Prep","RES","YES","11/4/2013 19:08","11/4/2013
19:08","TOT","150011","150011","YES",,"SA2_2013"
"BGW-1","EPA 8260","35113348005","E83079","78875","1,2-
Dichloropropane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013
10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013
20:27","TOT","150011","150011","YES",,"SA2_2013"
"GW-16","EPA 8260","35113348006","E83079","78875","1,2-
Dichloropropane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013
9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013
20:53","TOT","150011","150011","YES",,"SA2_2013"
"GW-17","EPA 8260","35113348007","E83079","78875","1,2-
Dichloropropane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013
9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013
21:19","TOT","150011","150011","YES",,"SA2_2013"
"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","78875","1,2-
Dichloropropane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013
8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013
16:55","TOT","150011","150011","YES",,"SA2_2013"
"758289BLANK","EPA 8260","758289","E83079","78875","1,2-
Dichloropropane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","11/4/2013
11:43","AQUEOUS-Other","MB",,"No Prep","RES","YES","11/4/2013 11:43","11/4/2013
11:43","TOT","150011","150011","YES",,"SA2_2013"
"758290LCS","EPA 8260","758290","E83079","78875","1,2-
Dichloropropane","22.9",,"ug/L",,"0.5","SPK","1","0","114","0","1","44795","Lena Rd County LF","11/4/2013
9:36","AQUEOUS-Other","LCS",,"No Prep","RES","YES","11/4/2013 9:36","11/4/2013
9:36","TOT","150011","150011","YES","20",,"SA2_2013"
"35113340004DUP","EPA 8260","35113340004DUP","E83079","78875","1,2-
Dichloropropane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013
11:00","AQUEOUS-Other","DUP",,"No Prep","RES","YES","11/4/2013 18:42","11/4/2013
18:42","TOT","150011","150011","YES",,"SA2_2013"
"35113340005MS","EPA 8260","35113340005MS","E83079","78875","1,2-
Dichloropropane","24.4",,"ug/L",,"0.5","SPK","1","0","122","0","1","44795","Lena Rd County LF","10/22/2013
10:42","AQUEOUS-Other","MS",,"No Prep","RES","YES","11/4/2013 21:46","11/4/2013
21:46","TOT","150011","150011","YES","20",,"SA2_2013"
"GW-1","EPA 8260","35112556006","E83079","106467","1,4-
Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013
9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013
15:10","TOT","149219","149219","YES",,"SA2_2013"
"GW-2","EPA 8260","35112556007","E83079","106467","1,4-
Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013
10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013
15:36","TOT","149219","149219","YES",,"SA2_2013"

"GW-3","EPA 8260","35112556008","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"

"GW-4","EPA 8260","35112556009","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/15/13","EPA 8260","35112556010","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA 8260","35112556012","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","SA2_2013"

"754051LCS","EPA 8260","754051","E83079","106467","1,4-Dichlorobenzene","19.9","ug/L","U","0.5","SPK","1","0","99","0","1","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20","SA2_2013"

"35112968004DUP","EPA 8260","35112968004DUP","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"

"35112968005MS","EPA 8260","35112968005MS","E83079","106467","1,4-Dichlorobenzene","19","ug/L","U","0.5","SPK","1","0","95","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20","SA2_2013"

"35112968004","EPA 8260","35112968004","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

"35112968005","EPA 8260","35112968005","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013

14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"

"GW-12","EPA 8260","35112556001","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"

"GW-11","EPA 8260","35112556002","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"

"GW-10","EPA 8260","35112556003","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","SA2_2013"

"GW-9","EPA 8260","35112556004","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","SA2_2013"

"Trip blank 10/17/13","EPA 8260","35112556005","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","SA2_2013"

"755148BLANK","EPA 8260","755148","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","SA2_2013"

"755149LCS","EPA 8260","755149","E83079","106467","1,4-Dichlorobenzene","20.6","ug/L","U","0.5","SPK","1","0","103","0","1","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"

"35113253001DUP","EPA 8260","35113253001DUP","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"

"35113253002MS","EPA 8260","35113253002MS","E83079","106467","1,4-Dichlorobenzene","21.3","ug/L","U","0.5","SPK","1","0","106","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","20","SA2_2013"

"755148BLANK","EPA 8260","755148","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","SA2_2013"

"755149LCS","EPA 8260","755149","E83079","108101","4-Methyl-2-pentanone","40.9","ug/L","U","5","SPK","1","0","102","0","10","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","40","SA2_2013"

"35113253001DUP","EPA 8260","35113253001DUP","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"

"35113253002MS","EPA 8260","35113253002MS","E83079","108101","4-Methyl-2-pentanone","39.9","ug/L","U","5","SPK","1","0","100","0","10","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","40","SA2_2013"

"35113253001","EPA 8260","35113253001","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES","SA2_2013"

"35113253002","EPA 8260","35113253002","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES","SA2_2013"

"GW-13","EPA 8260","35113348001","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES","SA2_2013"

"GW-14","EPA 8260","35113348002","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES","SA2_2013"

"GW-15","EPA 8260","35113348003","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","SA2_2013"

"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"

"757758BLANK","EPA 8260","757758","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES","SA2_2013"

"757759LCS","EPA 8260","757759","E83079","108101","4-Methyl-2-pentanone","34.5","ug/L","5","SPK","1","0","86","0","10","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","40","SA2_2013"

"35113959001DUP","EPA 8260","35113959001DUP","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"

"35113959002MS","EPA 8260","35113959002MS","E83079","108101","4-Methyl-2-pentanone","21.3","ug/L","5","SPK","1","0","53","0","10","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","40","SA2_2013"

"35113959001","EPA 8260","35113959001","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"

"35113959002","EPA 8260","35113959002","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","SA2_2013"

"35113340004","EPA 8260","35113340004","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"

"35113340005","EPA 8260","35113340005","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013

10:42","AQUEOUS-Other","N",,"No Prep","RES","YES","11/4/2013 19:08","11/4/2013
19:08","TOT","150011","150011","YES",,"SA2_2013"
"BGW-1","EPA 8260","35113348005","E83079","108101","4-Methyl-2-
pentanone","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013
10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013
20:27","TOT","150011","150011","YES",,"SA2_2013"
"GW-16","EPA 8260","35113348006","E83079","108101","4-Methyl-2-
pentanone","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013
9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013
20:53","TOT","150011","150011","YES",,"SA2_2013"
"GW-17","EPA 8260","35113348007","E83079","108101","4-Methyl-2-
pentanone","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013
9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013
21:19","TOT","150011","150011","YES",,"SA2_2013"
"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","108101","4-Methyl-2-
pentanone","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013
8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013
16:55","TOT","150011","150011","YES",,"SA2_2013"
"758289BLANK","EPA 8260","758289","E83079","108101","4-Methyl-2-
pentanone","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","11/4/2013
11:43","AQUEOUS-Other","MB",,"No Prep","RES","YES","11/4/2013 11:43","11/4/2013
11:43","TOT","150011","150011","YES",,"SA2_2013"
"758290LCS","EPA 8260","758290","E83079","108101","4-Methyl-2-
pentanone","38",,"ug/L",,"5","SPK","1","0","95","0","10","44795","Lena Rd County LF","11/4/2013
9:36","AQUEOUS-Other","LCS",,"No Prep","RES","YES","11/4/2013 9:36","11/4/2013
9:36","TOT","150011","150011","YES","40",,"SA2_2013"
"35113340004DUP","EPA 8260","35113340004DUP","E83079","108101","4-Methyl-2-
pentanone","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013
11:00","AQUEOUS-Other","DUP",,"No Prep","RES","YES","11/4/2013 18:42","11/4/2013
18:42","TOT","150011","150011","YES",,"SA2_2013"
"35113340005MS","EPA 8260","35113340005MS","E83079","108101","4-Methyl-2-
pentanone","43",,"ug/L",,"5","SPK","1","0","107","0","10","44795","Lena Rd County LF","10/22/2013
10:42","AQUEOUS-Other","MS",,"No Prep","RES","YES","11/4/2013 21:46","11/4/2013
21:46","TOT","150011","150011","YES","40",,"SA2_2013"
"GW-1","EPA
8260","35112556006","E83079","67641","Acetone","10",,"ug/L","U","10","TRG","1","0",,"0","20","44795","Lena Rd
County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013
15:10","10/29/2013 15:10","TOT","149219","149219","YES",,"SA2_2013"
"GW-2","EPA
8260","35112556007","E83079","67641","Acetone","10",,"ug/L","U","10","TRG","1","0",,"0","20","44795","Lena Rd
County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013
15:36","10/29/2013 15:36","TOT","149219","149219","YES",,"SA2_2013"
"GW-3","EPA
8260","35112556008","E83079","67641","Acetone","10",,"ug/L","U","10","TRG","1","0",,"0","20","44795","Lena Rd
County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013
16:01","10/29/2013 16:01","TOT","149219","149219","YES",,"SA2_2013"
"GW-4","EPA
8260","35112556009","E83079","67641","Acetone","10",,"ug/L","U","10","TRG","1","0",,"0","20","44795","Lena Rd
County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013
16:28","10/29/2013 16:28","TOT","149219","149219","YES",,"SA2_2013"
"Trip blank 10/15/13","EPA
8260","35112556010","E83079","67641","Acetone","10",,"ug/L","U","10","TRG","1","0",,"0","20","44795","Lena Rd
County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013
16:54","10/29/2013 16:54","TOT","149219","149219","YES",,"SA2_2013"

"GW-5","EPA

8260","35112556011","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA

8260","35112556012","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA

8260","35112556013","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA

8260","35112556014","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/16/13","EPA

8260","35112556015","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"

"754050BLANK","EPA

8260","754050","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","SA2_2013"

"754051LCS","EPA

8260","754051","E83079","67641","Acetone","29.4","ug/L","10","SPK","1","0","74","0","20","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","40","SA2_2013"

"35112968004DUP","EPA

8260","35112968004DUP","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"

"35112968005MS","EPA

8260","35112968005MS","E83079","67641","Acetone","37.4","ug/L","10","SPK","1","0","70","0","20","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","40","SA2_2013"

"35112968004","EPA

8260","35112968004","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

"35112968005","EPA

8260","35112968005","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"

"GW-12","EPA

8260","35112556001","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"

"GW-11","EPA

8260","35112556002","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"

"GW-10","EPA

8260","35112556003","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd

County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","","SA2_2013"

"GW-9","EPA 8260","35112556004","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","","SA2_2013"

"Trip blank 10/17/13","EPA 8260","35112556005","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","","SA2_2013"

"755148BLANK","EPA 8260","755148","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","","SA2_2013"

"35113959002","EPA 8260","35113959002","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","","SA2_2013"

"35113340004","EPA 8260","35113340004","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","","SA2_2013"

"35113340005","EPA 8260","35113340005","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","","No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES","","SA2_2013"

"BGW-1","EPA 8260","35113348005","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","","SA2_2013"

"GW-16","EPA 8260","35113348006","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","","SA2_2013"

"GW-17","EPA 8260","35113348007","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","","SA2_2013"

"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES","","SA2_2013"

"758289BLANK","EPA 8260","758289","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","","No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES","","SA2_2013"

"758290LCS","EPA 8260","758290","E83079","96184","1,2,3-Trichloropropane","18.3","ug/L","U","0.36","SPK","1","0","92","0","0.5","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","","No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","20","SA2_2013"

"35113340004DUP","EPA 8260","35113340004DUP","E83079","96184","1,2,3-Trichloropropane","0.36","ug/L","U","0.36","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","","SA2_2013"

"35113340005MS","EPA 8260","35113340005MS","E83079","96184","1,2,3-Trichloropropane","22.8","ug/L","0.36","SPK","1","0","114","0","0.5","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"

"GW-1","EPA 8260","35112556006","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"

"GW-2","EPA 8260","35112556007","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"

"GW-3","EPA 8260","35112556008","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"

"GW-4","EPA 8260","35112556009","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/15/13","EPA 8260","35112556010","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA 8260","35112556012","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","SA2_2013"

"754051LCS","EPA 8260","754051","E83079","95501","1,2-Dichlorobenzene","20.3","ug/L","0.5","SPK","1","0","101","0","1","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20","SA2_2013"

"35112968004DUP","EPA 8260","35112968004DUP","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013

13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"
"35112968005MS","EPA 8260","35112968005MS","E83079","95501","1,2-Dichlorobenzene","19","ug/L","0.5","SPK","1","0","95","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20","SA2_2013"
"35112968004","EPA 8260","35112968004","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"
"35112968005","EPA 8260","35112968005","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"
"GW-12","EPA 8260","35112556001","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"
"GW-11","EPA 8260","35112556002","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"
"GW-10","EPA 8260","35112556003","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","SA2_2013"
"GW-9","EPA 8260","35112556004","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","SA2_2013"
"Trip blank 10/17/13","EPA 8260","35112556005","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","SA2_2013"
"35113340004DUP","EPA 8260","35113340004DUP","E83079","95501","1,2-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"
"35113340005MS","EPA 8260","35113340005MS","E83079","95501","1,2-Dichlorobenzene","21.3","ug/L","0.5","SPK","1","0","105","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"
"GW-1","EPA 8260","35112556006","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"
"GW-2","EPA 8260","35112556007","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"
"GW-3","EPA 8260","35112556008","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"

"GW-4","EPA 8260","35112556009","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/15/13","EPA 8260","35112556010","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA 8260","35112556012","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","SA2_2013"

"754051LCS","EPA 8260","754051","E83079","107062","1,2-Dichloroethane","16.4","ug/L","0.5","SPK","1","0","82","0","1","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20","SA2_2013"

"35112968004DUP","EPA 8260","35112968004DUP","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"

"35112968005MS","EPA 8260","35112968005MS","E83079","107062","1,2-Dichloroethane","19.3","ug/L","0.5","SPK","1","0","96","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20","SA2_2013"

"35112968004","EPA 8260","35112968004","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

"35112968005","EPA 8260","35112968005","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"

"GW-12","EPA 8260","35112556001","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013

11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"
"GW-11","EPA 8260","35112556002","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"
"GW-10","EPA 8260","35112556003","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","SA2_2013"
"GW-9","EPA 8260","35112556004","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","SA2_2013"
"Trip blank 10/17/13","EPA 8260","35112556005","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","SA2_2013"
"755148BLANK","EPA 8260","755148","E83079","107062","1,2-Dichloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","SA2_2013"
"35113253001","EPA 8260","35113253001","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES","SA2_2013"
"35113253002","EPA 8260","35113253002","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES","SA2_2013"
"GW-13","EPA 8260","35113348001","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES","SA2_2013"
"GW-14","EPA 8260","35113348002","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES","SA2_2013"
"GW-15","EPA 8260","35113348003","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","SA2_2013"
"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"
"757758BLANK","EPA 8260","757758","E83079","106467","1,4-Dichlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES","SA2_2013"
"757759LCS","EPA 8260","757759","E83079","106467","1,4-Dichlorobenzene","21.8","ug/L","U","0.5","SPK","1","0","109","0","1","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","20","SA2_2013"

"755149LCS","EPA
8260","755149","E83079","67641","Acetone","37.1","ug/L","10","SPK","1","0","93","0","20","44795","Lena Rd
County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013
18:30","10/30/2013 18:30","TOT","149412","149412","YES","40","SA2_2013"
"35113253001DUP","EPA
8260","35113253001DUP","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena
Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013
21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"
"35113253002MS","EPA
8260","35113253002MS","E83079","67641","Acetone","38.2","ug/L","10","SPK","1","0","95","0","20","44795","Lena
Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013
5:18","10/31/2013 5:18","TOT","149412","149412","YES","40","SA2_2013"
"35113253001","EPA
8260","35113253001","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd
County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013
21:07","TOT","149412","149412","YES","SA2_2013"
"35113253002","EPA
8260","35113253002","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd
County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013
22:00","TOT","149412","149412","YES","SA2_2013"
"GW-13","EPA
8260","35113348001","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd
County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013
14:23","11/2/2013 14:23","TOT","149890","149890","YES","SA2_2013"
"GW-14","EPA
8260","35113348002","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd
County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013
14:47","11/2/2013 14:47","TOT","149890","149890","YES","SA2_2013"
"GW-15","EPA
8260","35113348003","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd
County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013
15:11","11/2/2013 15:11","TOT","149890","149890","YES","SA2_2013"
"Trip Blank 10/21/13","EPA
8260","35113348004","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd
County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013
13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"
"757758BLANK","EPA
8260","757758","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd
County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013
12:45","TOT","149890","149890","YES","SA2_2013"
"757759LCS","EPA
8260","757759","E83079","67641","Acetone","29.2","ug/L","10","SPK","1","0","73","0","20","44795","Lena Rd
County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013
11:32","TOT","149890","149890","YES","40","SA2_2013"
"35113959001DUP","EPA
8260","35113959001DUP","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena
Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013
19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"
"35113959002MS","EPA
8260","35113959002MS","E83079","67641","Acetone","13.6","ug/L","I","10","SPK","1","0","34","0","20","44795","
Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013
21:43","11/2/2013 21:43","TOT","149890","149890","YES","40","SA2_2013"
"35113959001","EPA
8260","35113959001","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd

County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"

"35113959002","EPA

8260","35113959002","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","SA2_2013"

"35113340004","EPA

8260","35113340004","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"

"35113340005","EPA

8260","35113340005","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES","SA2_2013"

"BGW-1","EPA

8260","35113348005","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"

"GW-16","EPA

8260","35113348006","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"

"GW-17","EPA

8260","35113348007","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"

"Trip Blank 10/22/13","EPA

8260","35113348008","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"

"758289BLANK","EPA

8260","758289","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES","SA2_2013"

"758290LCS","EPA

8260","758290","E83079","67641","Acetone","38.5","ug/L","10","SPK","1","0","96","0","20","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","40","SA2_2013"

"35113340004DUP","EPA

8260","35113340004DUP","E83079","67641","Acetone","10","ug/L","U","10","TRG","1","0","0","20","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"

"35113340005MS","EPA

8260","35113340005MS","E83079","67641","Acetone","41.3","ug/L","10","SPK","1","0","98","0","20","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","40","SA2_2013"

"GW-1","EPA

8260","35112556006","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.","SA2_2013"

"GW-2","EPA

8260","35112556007","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena

Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES",,"Analyte recovery in
 the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated
 samples. Results unaffected by high bias.",,"SA2_2013"
 "GW-3","EPA
 8260","35112556008","E83079","107131","Acrylonitrile","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena
 Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES",,"Analyte recovery in
 the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated
 samples. Results unaffected by high bias.",,"SA2_2013"
 "GW-4","EPA
 8260","35112556009","E83079","107131","Acrylonitrile","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena
 Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES",,"Analyte recovery in
 the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated
 samples. Results unaffected by high bias.",,"SA2_2013"
 "Trip blank 10/15/13","EPA
 8260","35112556010","E83079","107131","Acrylonitrile","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena
 Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES",,"Analyte recovery in
 the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated
 samples. Results unaffected by high bias.",,"SA2_2013"
 "GW-5","EPA
 8260","35112556011","E83079","74975","Bromochloromethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","447
 95","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES",,"SA2_2013"
 "GW-6","EPA
 8260","35112556012","E83079","74975","Bromochloromethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","447
 95","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES",,"SA2_2013"
 "GW-7","EPA
 8260","35112556013","E83079","74975","Bromochloromethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","447
 95","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES",,"SA2_2013"
 "GW-8","EPA
 8260","35112556014","E83079","74975","Bromochloromethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","447
 95","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES",,"SA2_2013"
 "Trip blank 10/16/13","EPA
 8260","35112556015","E83079","74975","Bromochloromethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","447
 95","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES",,"SA2_2013"
 "754050BLANK","EPA
 8260","754050","E83079","74975","Bromochloromethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","L
 ena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB",,"No Prep","RES","YES","10/29/2013
 13:52","10/29/2013 13:52","TOT","149219","149219","YES",,"SA2_2013"
 "754051LCS","EPA
 8260","754051","E83079","74975","Bromochloromethane","18.3",,"ug/L",,"0.5","SPK","1","0","91","0","1","44795",
 "Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/29/2013
 12:33","10/29/2013 12:33","TOT","149219","149219","YES",,"20",,"SA2_2013"
 "35112968004DUP","EPA
 8260","35112968004DUP","E83079","74975","Bromochloromethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1",
 "44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP",,"No Prep","RES","YES","10/29/2013
 19:04","10/29/2013 19:04","TOT","149219","149219","YES",,"SA2_2013"

"35112968005MS","EPA
8260","35112968005MS","E83079","74975","Bromochloromethane","22.9","ug/L","0.5","SPK","1","0","114","0","1",
,"44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013
23:26","10/29/2013 23:26","TOT","149219","149219","YES","20","SA2_2013"

"35112968004","EPA
8260","35112968004","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","447
95","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013
18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

"35112968005","EPA
8260","35112968005","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","447
95","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013
19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"

"GW-12","EPA
8260","35112556001","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","447
95","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"

"GW-11","EPA
8260","35112556002","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","447
95","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"

"GW-10","EPA
8260","35112556003","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","447
95","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No
Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","SA2_2013"

"GW-9","EPA
8260","35112556004","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","447
95","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","SA2_2013"

"Trip blank 10/17/13","EPA
8260","35112556005","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","447
95","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","SA2_2013"

"755148BLANK","EPA
8260","755148","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","L
ena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013
19:49","10/30/2013 19:49","TOT","149412","149412","YES","SA2_2013"

"755149LCS","EPA
8260","755149","E83079","74975","Bromochloromethane","16.4","ug/L","0.5","SPK","1","0","82","0","1","44795",
Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013
18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"

"35113253001DUP","EPA
8260","35113253001DUP","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1",
,"44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013
21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"

"35113253002MS","EPA
8260","35113253002MS","E83079","74975","Bromochloromethane","20.5","ug/L","0.5","SPK","1","0","103","0","1"
,"44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013
5:18","10/31/2013 5:18","TOT","149412","149412","YES","20","SA2_2013"

"35113253001","EPA
8260","35113253001","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","447
95","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013
21:07","10/30/2013 21:07","TOT","149412","149412","YES","SA2_2013"

"35113253002","EPA
8260","35113253002","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","447

95","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N",,"No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES",,"SA2_2013"

"GW-13","EPA 8260","35113348001","E83079","74975","Bromochloromethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","447 95","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES",,"SA2_2013"

"GW-14","EPA 8260","35113348002","E83079","74975","Bromochloromethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","447 95","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES",,"SA2_2013"

"35113959001DUP","EPA 8260","35113959001DUP","E83079","106467","1,4-Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP",,"No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES",,"SA2_2013"

"35113959002MS","EPA 8260","35113959002MS","E83079","106467","1,4-Dichlorobenzene","22",,"ug/L",,"0.5","SPK","1","0","110","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS",,"No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","20",,"SA2_2013"

"35113959001","EPA 8260","35113959001","E83079","106467","1,4-Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N",,"No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES",,"SA2_2013"

"35113959002","EPA 8260","35113959002","E83079","106467","1,4-Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N",,"No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES",,"SA2_2013"

"35113340004","EPA 8260","35113340004","E83079","106467","1,4-Dichlorobenzene","2.3",,"ug/L",,"0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N",,"No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES",,"SA2_2013"

"35113340005","EPA 8260","35113340005","E83079","106467","1,4-Dichlorobenzene","1.8",,"ug/L",,"0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N",,"No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES",,"SA2_2013"

"BGW-1","EPA 8260","35113348005","E83079","106467","1,4-Dichlorobenzene","0.58",,"ug/L","I","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES",,"SA2_2013"

"GW-16","EPA 8260","35113348006","E83079","106467","1,4-Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES",,"SA2_2013"

"GW-17","EPA 8260","35113348007","E83079","106467","1,4-Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES",,"SA2_2013"

"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","106467","1,4-Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES",,"SA2_2013"

"758289BLANK","EPA 8260","758289","E83079","106467","1,4-Dichlorobenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB",,"No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES",,"SA2_2013"

"758290LCS","EPA 8260","758290","E83079","106467","1,4-Dichlorobenzene","22.1","ug/L","0.5","SPK","1","0","110","0","1","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","20","SA2_2013"

"35113340004DUP","EPA 8260","35113340004DUP","E83079","106467","1,4-Dichlorobenzene","2.4","ug/L","0.5","TRG","1","0","5","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"

"35113340005MS","EPA 8260","35113340005MS","E83079","106467","1,4-Dichlorobenzene","22.2","ug/L","0.5","SPK","1","0","102","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"

"GW-1","EPA 8260","35112556006","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"

"GW-2","EPA 8260","35112556007","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"

"GW-3","EPA 8260","35112556008","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"

"GW-4","EPA 8260","35112556009","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/15/13","EPA 8260","35112556010","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA 8260","35112556012","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/29/2013

13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013
13:52","TOT","149219","149219","YES","SA2_2013"
"754051LCS","EPA 8260","754051","E83079","78933","2-
Butanone","28.9","ug/L","5","SPK","1","0","72","0","10","44795","Lena Rd County LF","10/29/2013
12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013
12:33","TOT","149219","149219","YES","40","SA2_2013"
"35112968004DUP","EPA 8260","35112968004DUP","E83079","78933","2-
Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013
13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013
19:04","TOT","149219","149219","YES","SA2_2013"
"35112968005MS","EPA 8260","35112968005MS","E83079","78933","2-
Butanone","33.9","ug/L","5","SPK","1","0","85","0","10","44795","Lena Rd County LF","10/22/2013
14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013
23:26","TOT","149219","149219","YES","40","SA2_2013"
"35112968004","EPA 8260","35112968004","E83079","78933","2-
Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013
13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013
18:38","TOT","149219","149219","YES","SA2_2013"
"35112968005","EPA 8260","35112968005","E83079","78933","2-
Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013
14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013
19:31","TOT","149219","149219","YES","SA2_2013"
"GW-12","EPA 8260","35112556001","E83079","78933","2-
Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/17/2013
11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013
2:48","TOT","149412","149412","YES","SA2_2013"
"GW-11","EPA 8260","35112556002","E83079","78933","2-
Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/17/2013
10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013
3:15","TOT","149412","149412","YES","SA2_2013"
"GW-10","EPA 8260","35112556003","E83079","78933","2-
Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/17/2013
9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013
3:41","TOT","149412","149412","YES","SA2_2013"
"GW-9","EPA 8260","35112556004","E83079","78933","2-
Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/17/2013
10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013
4:05","TOT","149412","149412","YES","SA2_2013"
"Trip blank 10/17/13","EPA 8260","35112556005","E83079","78933","2-
Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/17/2013
8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013
20:41","TOT","149412","149412","YES","SA2_2013"
"755148BLANK","EPA 8260","755148","E83079","78933","2-
Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013
19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013
19:49","TOT","149412","149412","YES","SA2_2013"
"755149LCS","EPA 8260","755149","E83079","78933","2-
Butanone","39.3","ug/L","5","SPK","1","0","98","0","10","44795","Lena Rd County LF","10/30/2013
18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013
18:30","TOT","149412","149412","YES","40","SA2_2013"
"35113253001DUP","EPA 8260","35113253001DUP","E83079","78933","2-
Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013
11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013
21:33","TOT","149412","149412","YES","SA2_2013"

"35113253002MS","EPA 8260","35113253002MS","E83079","78933","2-Butanone","39.6","ug/L","5","SPK","1","0","99","0","10","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","40","SA2_2013"

"35113253001","EPA 8260","35113253001","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES","SA2_2013"

"35113253002","EPA 8260","35113253002","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES","SA2_2013"

"GW-13","EPA 8260","35113348001","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES","SA2_2013"

"GW-14","EPA 8260","35113348002","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES","SA2_2013"

"GW-15","EPA 8260","35113348003","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","SA2_2013"

"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"

"757758BLANK","EPA 8260","757758","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES","SA2_2013"

"757759LCS","EPA 8260","757759","E83079","78933","2-Butanone","27.8","ug/L","5","SPK","1","0","69","0","10","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","40","SA2_2013"

"35113959001DUP","EPA 8260","35113959001DUP","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"

"35113959002MS","EPA 8260","35113959002MS","E83079","78933","2-Butanone","11.1","ug/L","J","5","SPK","1","0","28","0","10","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","40","Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.","SA2_2013"

"35113959001","EPA 8260","35113959001","E83079","78933","2-Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"

"35113959002","EPA 8260","35113959002","E83079","78933","2-Butanone","5","ug/L","UJ","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.","SA2_2013"

"35113340004","EPA 8260","35113340004","E83079","78933","2-
Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013
11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013
18:15","TOT","150011","150011","YES","SA2_2013"

"35113340005","EPA 8260","35113340005","E83079","78933","2-
Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013
10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013
19:08","TOT","150011","150011","YES","SA2_2013"

"BGW-1","EPA 8260","35113348005","E83079","78933","2-
Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013
10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013
20:27","TOT","150011","150011","YES","SA2_2013"

"GW-16","EPA 8260","35113348006","E83079","78933","2-
Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013
9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013
20:53","TOT","150011","150011","YES","SA2_2013"

"GW-17","EPA 8260","35113348007","E83079","78933","2-
Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013
9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013
21:19","TOT","150011","150011","YES","SA2_2013"

"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","78933","2-
Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013
8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013
16:55","TOT","150011","150011","YES","SA2_2013"

"758289BLANK","EPA 8260","758289","E83079","78933","2-
Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","11/4/2013
11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013
11:43","TOT","150011","150011","YES","SA2_2013"

"758290LCS","EPA 8260","758290","E83079","78933","2-
Butanone","29.7","ug/L","5","SPK","1","0","74","0","10","44795","Lena Rd County LF","11/4/2013
9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013
9:36","TOT","150011","150011","YES","40","SA2_2013"

"35113340004DUP","EPA 8260","35113340004DUP","E83079","78933","2-
Butanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013
11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013
18:42","TOT","150011","150011","YES","SA2_2013"

"35113340005MS","EPA 8260","35113340005MS","E83079","78933","2-
Butanone","35.6","ug/L","5","SPK","1","0","89","0","10","44795","Lena Rd County LF","10/22/2013
10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013
21:46","TOT","150011","150011","YES","40","SA2_2013"

"GW-1","EPA 8260","35112556006","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013
9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013
15:10","TOT","149219","149219","YES","SA2_2013"

"GW-2","EPA 8260","35112556007","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013
10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013
15:36","TOT","149219","149219","YES","SA2_2013"

"GW-3","EPA 8260","35112556008","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013
10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013
16:01","TOT","149219","149219","YES","SA2_2013"

"GW-4","EPA 8260","35112556009","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013

11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"
"Trip blank 10/15/13","EPA 8260","35112556010","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"
"GW-5","EPA 8260","35112556011","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"
"GW-6","EPA 8260","35112556012","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"
"GW-7","EPA 8260","35112556013","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"
"GW-8","EPA 8260","35112556014","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"
"Trip blank 10/16/13","EPA 8260","35112556015","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"
"754050BLANK","EPA 8260","754050","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","SA2_2013"
"754051LCS","EPA 8260","754051","E83079","591786","2-
Hexanone","33.6","ug/L","5","SPK","1","0","84","0","10","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","40","SA2_2013"
"35112968004DUP","EPA 8260","35112968004DUP","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"
"35112968005MS","EPA 8260","35112968005MS","E83079","591786","2-
Hexanone","35.1","ug/L","5","SPK","1","0","88","0","10","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","40","SA2_2013"
"35112968004","EPA 8260","35112968004","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"
"35112968005","EPA 8260","35112968005","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"
"GW-12","EPA 8260","35112556001","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"

"GW-11","EPA 8260","35112556002","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/17/2013
10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013
3:15","TOT","149412","149412","YES","SA2_2013"
"GW-10","EPA 8260","35112556003","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/17/2013
9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013
3:41","TOT","149412","149412","YES","SA2_2013"
"GW-9","EPA 8260","35112556004","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/17/2013
10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013
4:05","TOT","149412","149412","YES","SA2_2013"
"Trip blank 10/17/13","EPA 8260","35112556005","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/17/2013
8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013
20:41","TOT","149412","149412","YES","SA2_2013"
"755148BLANK","EPA 8260","755148","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013
19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013
19:49","TOT","149412","149412","YES","SA2_2013"
"755149LCS","EPA 8260","755149","E83079","591786","2-
Hexanone","40.2","ug/L","5","SPK","1","0","101","0","10","44795","Lena Rd County LF","10/30/2013
18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013
18:30","TOT","149412","149412","YES","40","SA2_2013"
"35113253001DUP","EPA 8260","35113253001DUP","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013
11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013
21:33","TOT","149412","149412","YES","SA2_2013"
"35113253002MS","EPA 8260","35113253002MS","E83079","591786","2-
Hexanone","39.6","ug/L","5","SPK","1","0","99","0","10","44795","Lena Rd County LF","10/22/2013
12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013
5:18","TOT","149412","149412","YES","40","SA2_2013"
"35113253001","EPA 8260","35113253001","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013
11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013
21:07","TOT","149412","149412","YES","SA2_2013"
"35113253002","EPA 8260","35113253002","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013
12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013
22:00","TOT","149412","149412","YES","SA2_2013"
"GW-13","EPA 8260","35113348001","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/21/2013
10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013
14:23","TOT","149890","149890","YES","SA2_2013"
"GW-14","EPA 8260","35113348002","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/21/2013
10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013
14:47","TOT","149890","149890","YES","SA2_2013"
"GW-15","EPA 8260","35113348003","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/21/2013
11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013
15:11","TOT","149890","149890","YES","SA2_2013"
"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","591786","2-
Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/21/2013

8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"

"757758BLANK","EPA 8260","757758","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES","SA2_2013"

"757759LCS","EPA 8260","757759","E83079","591786","2-Hexanone","32.7","ug/L","5","SPK","1","0","82","0","10","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","40","SA2_2013"

"35113959001DUP","EPA 8260","35113959001DUP","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"

"35113959002MS","EPA 8260","35113959002MS","E83079","591786","2-Hexanone","17.1","ug/L","5","SPK","1","0","43","0","10","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","40","SA2_2013"

"35113959001","EPA 8260","35113959001","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"

"35113959002","EPA 8260","35113959002","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","SA2_2013"

"35113340004","EPA 8260","35113340004","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"

"35113340005","EPA 8260","35113340005","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES","SA2_2013"

"BGW-1","EPA 8260","35113348005","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"

"GW-16","EPA 8260","35113348006","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"

"GW-17","EPA 8260","35113348007","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"

"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"

"758289BLANK","EPA 8260","758289","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES","SA2_2013"

"758290LCS","EPA 8260","758290","E83079","591786","2-Hexanone","38.7","ug/L","5","SPK","1","0","97","0","10","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","40","SA2_2013"

"35113340004DUP","EPA 8260","35113340004DUP","E83079","591786","2-Hexanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","40","SA2_2013"

"35113340005MS","EPA 8260","35113340005MS","E83079","591786","2-Hexanone","43.9","ug/L","5","SPK","1","0","110","0","10","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","40","SA2_2013"

"GW-1","EPA 8260","35112556006","E83079","DEP-SURR-019","4-Bromofluorobenzene","34.3","ug/L","SURR","1","0","86","0","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","40","SA2_2013"

"GW-2","EPA 8260","35112556007","E83079","DEP-SURR-019","4-Bromofluorobenzene","33.1","ug/L","SURR","1","0","83","0","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","40","SA2_2013"

"GW-3","EPA 8260","35112556008","E83079","DEP-SURR-019","4-Bromofluorobenzene","33.3","ug/L","SURR","1","0","83","0","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","40","SA2_2013"

"GW-4","EPA 8260","35112556009","E83079","DEP-SURR-019","4-Bromofluorobenzene","35.1","ug/L","SURR","1","0","88","0","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","40","SA2_2013"

"Trip blank 10/15/13","EPA 8260","35112556010","E83079","DEP-SURR-019","4-Bromofluorobenzene","34.6","ug/L","SURR","1","0","86","0","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","40","SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","DEP-SURR-019","4-Bromofluorobenzene","33.3","ug/L","SURR","1","0","83","0","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","40","SA2_2013"

"GW-6","EPA 8260","35112556012","E83079","DEP-SURR-019","4-Bromofluorobenzene","35","ug/L","SURR","1","0","87","0","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","40","SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","DEP-SURR-019","4-Bromofluorobenzene","35.9","ug/L","SURR","1","0","90","0","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","40","SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","DEP-SURR-019","4-Bromofluorobenzene","32.9","ug/L","SURR","1","0","82","0","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","40","SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","DEP-SURR-019","4-Bromofluorobenzene","36.3","ug/L","SURR","1","0","91","0","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","40","SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","DEP-SURR-019","4-Bromofluorobenzene","35.4","ug/L","SURR","1","0","89","0","44795","Lena Rd County LF","10/29/2013

13:52","AQUEOUS-Other","MB",,"No Prep","RES","YES","10/29/2013 13:52","10/29/2013
13:52","TOT","149219","149219","YES","40",,"SA2_2013"
"754051LCS","EPA 8260","754051","E83079","DEP-SURR-019","4-
Bromofluorobenzene","37.9",,"ug/L",,"SURR","1","0","95","0",,"44795","Lena Rd County LF","10/29/2013
12:33","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/29/2013 12:33","10/29/2013
12:33","TOT","149219","149219","YES","40",,"SA2_2013"
"35112968004DUP","EPA 8260","35112968004DUP","E83079","DEP-SURR-019","4-
Bromofluorobenzene","34.2",,"ug/L",,"SURR","1","0","86","3",,"44795","Lena Rd County LF","10/22/2013
13:10","AQUEOUS-Other","DUP",,"No Prep","RES","YES","10/29/2013 19:04","10/29/2013
19:04","TOT","149219","149219","YES","40",,"SA2_2013"
"35112968005MS","EPA 8260","35112968005MS","E83079","DEP-SURR-019","4-
Bromofluorobenzene","36.7",,"ug/L",,"SURR","1","0","92","0",,"44795","Lena Rd County LF","10/22/2013
14:30","AQUEOUS-Other","MS",,"No Prep","RES","YES","10/29/2013 23:26","10/29/2013
23:26","TOT","149219","149219","YES","40",,"SA2_2013"
"35112968004","EPA 8260","35112968004","E83079","DEP-SURR-019","4-
Bromofluorobenzene","33.3",,"ug/L",,"SURR","1","0","83","0",,"44795","Lena Rd County LF","10/22/2013
13:10","AQUEOUS-Other","N",,"No Prep","RES","YES","10/29/2013 18:38","10/29/2013
18:38","TOT","149219","149219","YES","40",,"SA2_2013"
"35112968005","EPA 8260","35112968005","E83079","DEP-SURR-019","4-
Bromofluorobenzene","34.2",,"ug/L",,"SURR","1","0","85","0",,"44795","Lena Rd County LF","10/22/2013
14:30","AQUEOUS-Other","N",,"No Prep","RES","YES","10/29/2013 19:31","10/29/2013
19:31","TOT","149219","149219","YES","40",,"SA2_2013"
"GW-12","EPA 8260","35112556001","E83079","DEP-SURR-019","4-
Bromofluorobenzene","37.3",,"ug/L",,"SURR","1","0","93","0",,"44795","Lena Rd County LF","10/17/2013
11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013
2:48","TOT","149412","149412","YES","40",,"SA2_2013"
"GW-11","EPA 8260","35112556002","E83079","DEP-SURR-019","4-
Bromofluorobenzene","37.8",,"ug/L",,"SURR","1","0","94","0",,"44795","Lena Rd County LF","10/17/2013
10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013
3:15","TOT","149412","149412","YES","40",,"SA2_2013"
"GW-10","EPA 8260","35112556003","E83079","DEP-SURR-019","4-
Bromofluorobenzene","36.6",,"ug/L",,"SURR","1","0","91","0",,"44795","Lena Rd County LF","10/17/2013
9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013
3:41","TOT","149412","149412","YES","40",,"SA2_2013"
"GW-9","EPA 8260","35112556004","E83079","DEP-SURR-019","4-
Bromofluorobenzene","37.7",,"ug/L",,"SURR","1","0","94","0",,"44795","Lena Rd County LF","10/17/2013
10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013
4:05","TOT","149412","149412","YES","40",,"SA2_2013"
"Trip blank 10/17/13","EPA 8260","35112556005","E83079","DEP-SURR-019","4-
Bromofluorobenzene","40.2",,"ug/L",,"SURR","1","0","101","0",,"44795","Lena Rd County LF","10/17/2013
8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013
20:41","TOT","149412","149412","YES","40",,"SA2_2013"
"755148BLANK","EPA 8260","755148","E83079","DEP-SURR-019","4-
Bromofluorobenzene","38.7",,"ug/L",,"SURR","1","0","97","0",,"44795","Lena Rd County LF","10/30/2013
19:49","AQUEOUS-Other","MB",,"No Prep","RES","YES","10/30/2013 19:49","10/30/2013
19:49","TOT","149412","149412","YES","40",,"SA2_2013"
"755149LCS","EPA 8260","755149","E83079","DEP-SURR-019","4-
Bromofluorobenzene","43.3",,"ug/L",,"SURR","1","0","108","0",,"44795","Lena Rd County LF","10/30/2013
18:30","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/30/2013 18:30","10/30/2013
18:30","TOT","149412","149412","YES","40",,"SA2_2013"
"35113253001DUP","EPA 8260","35113253001DUP","E83079","DEP-SURR-019","4-
Bromofluorobenzene","39",,"ug/L",,"SURR","1","0","98","3",,"44795","Lena Rd County LF","10/22/2013
11:17","AQUEOUS-Other","DUP",,"No Prep","RES","YES","10/30/2013 21:33","10/30/2013
21:33","TOT","149412","149412","YES","40",,"SA2_2013"

"35113253002MS","EPA 8260","35113253002MS","E83079","DEP-SURR-019","4-Bromofluorobenzene","40.5","ug/L","SURR","1","0","101","0","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","40","SA2_2013"

"35113253001","EPA 8260","35113253001","E83079","DEP-SURR-019","4-Bromofluorobenzene","40.2","ug/L","SURR","1","0","101","0","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES","40","SA2_2013"

"35113253002","EPA 8260","35113253002","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.2","ug/L","SURR","1","0","95","0","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES","40","SA2_2013"

"GW-13","EPA 8260","35113348001","E83079","DEP-SURR-019","4-Bromofluorobenzene","38","ug/L","SURR","1","0","95","0","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES","40","SA2_2013"

"GW-14","EPA 8260","35113348002","E83079","DEP-SURR-019","4-Bromofluorobenzene","35.3","ug/L","SURR","1","0","88","0","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES","40","SA2_2013"

"GW-15","EPA 8260","35113348003","E83079","DEP-SURR-019","4-Bromofluorobenzene","34.7","ug/L","SURR","1","0","87","0","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","40","SA2_2013"

"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","DEP-SURR-019","4-Bromofluorobenzene","37.2","ug/L","SURR","1","0","93","0","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","40","SA2_2013"

"757758BLANK","EPA 8260","757758","E83079","DEP-SURR-019","4-Bromofluorobenzene","34.4","ug/L","SURR","1","0","86","0","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES","40","SA2_2013"

"757759LCS","EPA 8260","757759","E83079","DEP-SURR-019","4-Bromofluorobenzene","39.8","ug/L","SURR","1","0","99","0","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","40","SA2_2013"

"35113959001DUP","EPA 8260","35113959001DUP","E83079","DEP-SURR-019","4-Bromofluorobenzene","33.5","ug/L","SURR","1","0","84","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","40","SA2_2013"

"35113959002MS","EPA 8260","35113959002MS","E83079","DEP-SURR-019","4-Bromofluorobenzene","34.7","ug/L","SURR","1","0","87","0","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","40","SA2_2013"

"35113959001","EPA 8260","35113959001","E83079","DEP-SURR-019","4-Bromofluorobenzene","33","ug/L","SURR","1","0","83","0","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","40","SA2_2013"

"35113959002","EPA 8260","35113959002","E83079","DEP-SURR-019","4-Bromofluorobenzene","32.9","ug/L","SURR","1","0","82","0","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","40","SA2_2013"

"35113340004","EPA 8260","35113340004","E83079","DEP-SURR-019","4-Bromofluorobenzene","38.5","ug/L","SURR","1","0","96","0","44795","Lena Rd County LF","10/22/2013

11:00","AQUEOUS-Other","N",,"No Prep","RES","YES","11/4/2013 18:15","11/4/2013
18:15","TOT","150011","150011","YES","40",,"SA2_2013"
"35113340005","EPA 8260","35113340005","E83079","DEP-SURR-019","4-
Bromofluorobenzene","39.3",,"ug/L",,"SURR","1","0","98","0",,"44795","Lena Rd County LF","10/22/2013
10:42","AQUEOUS-Other","N",,"No Prep","RES","YES","11/4/2013 19:08","11/4/2013
19:08","TOT","150011","150011","YES","40",,"SA2_2013"
"BGW-1","EPA 8260","35113348005","E83079","DEP-SURR-019","4-
Bromofluorobenzene","38.8",,"ug/L",,"SURR","1","0","97","0",,"44795","Lena Rd County LF","10/22/2013
10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013
20:27","TOT","150011","150011","YES","40",,"SA2_2013"
"GW-16","EPA 8260","35113348006","E83079","DEP-SURR-019","4-
Bromofluorobenzene","38.3",,"ug/L",,"SURR","1","0","96","0",,"44795","Lena Rd County LF","10/22/2013
9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013
20:53","TOT","150011","150011","YES","40",,"SA2_2013"
"GW-17","EPA 8260","35113348007","E83079","DEP-SURR-019","4-
Bromofluorobenzene","39.6",,"ug/L",,"SURR","1","0","99","0",,"44795","Lena Rd County LF","10/22/2013
9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013
21:19","TOT","150011","150011","YES","40",,"SA2_2013"
"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","DEP-SURR-019","4-
Bromofluorobenzene","37.8",,"ug/L",,"SURR","1","0","94","0",,"44795","Lena Rd County LF","10/22/2013
8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013
16:55","TOT","150011","150011","YES","40",,"SA2_2013"
"758289BLANK","EPA 8260","758289","E83079","DEP-SURR-019","4-
Bromofluorobenzene","37.7",,"ug/L",,"SURR","1","0","94","0",,"44795","Lena Rd County LF","11/4/2013
11:43","AQUEOUS-Other","MB",,"No Prep","RES","YES","11/4/2013 11:43","11/4/2013
11:43","TOT","150011","150011","YES","40",,"SA2_2013"
"758290LCS","EPA 8260","758290","E83079","DEP-SURR-019","4-
Bromofluorobenzene","40.7",,"ug/L",,"SURR","1","0","102","0",,"44795","Lena Rd County LF","11/4/2013
9:36","AQUEOUS-Other","LCS",,"No Prep","RES","YES","11/4/2013 9:36","11/4/2013
9:36","TOT","150011","150011","YES","40",,"SA2_2013"
"35113340004DUP","EPA 8260","35113340004DUP","E83079","DEP-SURR-019","4-
Bromofluorobenzene","38.7",,"ug/L",,"SURR","1","0","97","0.5",,"44795","Lena Rd County LF","10/22/2013
11:00","AQUEOUS-Other","DUP",,"No Prep","RES","YES","11/4/2013 18:42","11/4/2013
18:42","TOT","150011","150011","YES","40",,"SA2_2013"
"35113340005MS","EPA 8260","35113340005MS","E83079","DEP-SURR-019","4-
Bromofluorobenzene","40.1",,"ug/L",,"SURR","1","0","100","0",,"44795","Lena Rd County LF","10/22/2013
10:42","AQUEOUS-Other","MS",,"No Prep","RES","YES","11/4/2013 21:46","11/4/2013
21:46","TOT","150011","150011","YES","40",,"SA2_2013"
"GW-1","EPA 8260","35112556006","E83079","108101","4-Methyl-2-
pentanone","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/15/2013
9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013
15:10","TOT","149219","149219","YES",,"SA2_2013"
"GW-2","EPA 8260","35112556007","E83079","108101","4-Methyl-2-
pentanone","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/15/2013
10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013
15:36","TOT","149219","149219","YES",,"SA2_2013"
"GW-3","EPA 8260","35112556008","E83079","108101","4-Methyl-2-
pentanone","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/15/2013
10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013
16:01","TOT","149219","149219","YES",,"SA2_2013"
"GW-4","EPA 8260","35112556009","E83079","108101","4-Methyl-2-
pentanone","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/15/2013
11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013
16:28","TOT","149219","149219","YES",,"SA2_2013"

"Trip blank 10/15/13","EPA 8260","35112556010","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA 8260","35112556012","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","SA2_2013"

"754051LCS","EPA 8260","754051","E83079","108101","4-Methyl-2-pentanone","33.3","ug/L","5","SPK","1","0","83","0","10","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","40","SA2_2013"

"35112968004DUP","EPA 8260","35112968004DUP","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"

"35112968005MS","EPA 8260","35112968005MS","E83079","108101","4-Methyl-2-pentanone","34.7","ug/L","5","SPK","1","0","87","0","10","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","40","SA2_2013"

"35112968004","EPA 8260","35112968004","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

"35112968005","EPA 8260","35112968005","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"

"GW-12","EPA 8260","35112556001","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"

"GW-11","EPA 8260","35112556002","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/17/2013

10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"

"GW-10","EPA 8260","35112556003","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","SA2_2013"

"GW-9","EPA 8260","35112556004","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","SA2_2013"

"Trip blank 10/17/13","EPA 8260","35112556005","E83079","108101","4-Methyl-2-pentanone","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.","SA2_2013"

"GW-6","EPA 8260","35112556012","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.","SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.","SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.","SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.","SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","SA2_2013"

"754051LCS","EPA 8260","754051","E83079","107131","Acrylonitrile","174","ug/L","J","5","SPK","1","0","174","0","10","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","100","Analyte recovery in the laboratory control sample (LCS) was outside QC limits.","SA2_2013"

"35112968004DUP","EPA

8260","35112968004DUP","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.", "SA2_2013"

"35112968005MS","EPA

8260","35112968005MS","E83079","107131","Acrylonitrile","183","ug/L","J","5","SPK","1","0","183","0","10","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","100","Matrix spike recovery and/or matrix spike duplicate recovery limits.", "SA2_2013"

"35112968004","EPA

8260","35112968004","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

"35112968005","EPA

8260","35112968005","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"

"GW-12","EPA

8260","35112556001","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.", "SA2_2013"

"GW-11","EPA

8260","35112556002","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.", "SA2_2013"

"GW-10","EPA

8260","35112556003","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.", "SA2_2013"

"GW-9","EPA

8260","35112556004","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.", "SA2_2013"

"Trip blank 10/17/13","EPA

8260","35112556005","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.", "SA2_2013"

"755148BLANK","EPA

8260","755148","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","SA2_2013"

"755149LCS","EPA

8260","755149","E83079","107131","Acrylonitrile","175","ug/L","J","5","SPK","1","0","175","0","10","44795","Lena

Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","100","Analyte recovery in the laboratory control sample (LCS) was outside QC limits.", "SA2_2013"
"35113253001DUP","EPA
8260","35113253001DUP","E83079","107131","Acrylonitrile","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP",,"No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES",,"SA2_2013"
"35113253002MS","EPA
8260","35113253002MS","E83079","107131","Acrylonitrile","181",,"ug/L","J","5","SPK","1","0","181","0","10","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS",,"No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","100","Matrix spike recovery and/or matrix spike duplicate recovery was outside laboratory control limits.", "SA2_2013"
"35113253001","EPA
8260","35113253001","E83079","107131","Acrylonitrile","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N",,"No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES",,"Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.", "SA2_2013"
"35113253002","EPA
8260","35113253002","E83079","107131","Acrylonitrile","5",,"ug/L","UJ","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N",,"No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES",,"Matrix spike recovery and/or matrix spike duplicate recovery limits.", "SA2_2013"
"GW-13","EPA
8260","35113348001","E83079","107131","Acrylonitrile","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES",,"Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.", "SA2_2013"
"GW-14","EPA
8260","35113348002","E83079","107131","Acrylonitrile","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES",,"Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.", "SA2_2013"
"GW-15","EPA
8260","35113348003","E83079","107131","Acrylonitrile","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES",,"Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.", "SA2_2013"
"Trip Blank 10/21/13","EPA
8260","35113348004","E83079","107131","Acrylonitrile","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES",,"Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.", "SA2_2013"
"757758BLANK","EPA
8260","757758","E83079","107131","Acrylonitrile","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB",,"No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES",,"SA2_2013"
"757759LCS","EPA
8260","757759","E83079","107131","Acrylonitrile","166",,"ug/L","J","5","SPK","1","0","166","0","10","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS",,"No Prep","RES","YES","11/2/2013

11:32","11/2/2013 11:32","TOT","149890","149890","YES","100","Analyte recovery in the laboratory control sample (LCS) was outside QC limits.", "SA2_2013"
"35113959001DUP","EPA
8260","35113959001DUP","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"
"35113959002MS","EPA
8260","35113959002MS","E83079","107131","Acrylonitrile","60.3","ug/L","5","SPK","1","0","60","0","10","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","100","SA2_2013"
"35113959001","EPA
8260","35113959001","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.", "SA2_2013"
"35113959002","EPA
8260","35113959002","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.", "SA2_2013"
"35113340004","EPA
8260","35113340004","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.", "SA2_2013"
"35113340005","EPA
8260","35113340005","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES","Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.", "SA2_2013"
"BGW-1","EPA
8260","35113348005","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.", "SA2_2013"
"GW-16","EPA
8260","35113348006","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.", "SA2_2013"
"GW-17","EPA
8260","35113348007","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.", "SA2_2013"
"Trip Blank 10/22/13","EPA
8260","35113348008","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES","Analyte recovery in the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated samples. Results unaffected by high bias.", "SA2_2013"

"758289BLANK","EPA
8260","758289","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES","SA2_2013"

"758290LCS","EPA
8260","758290","E83079","107131","Acrylonitrile","194","ug/L","J","5","SPK","1","0","194","0","10","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","100","Analyte recovery in the laboratory control sample (LCS) was outside QC limits.","SA2_2013"

"35113340004DUP","EPA
8260","35113340004DUP","E83079","107131","Acrylonitrile","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"

"35113340005MS","EPA
8260","35113340005MS","E83079","107131","Acrylonitrile","221","ug/L","J","5","SPK","1","0","221","0","10","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","100","Matrix spike recovery and/or matrix spike duplicate recovery limits.","SA2_2013"

"GW-1","EPA
8260","35112556006","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"

"GW-2","EPA
8260","35112556007","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"

"GW-3","EPA
8260","35112556008","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"

"GW-4","EPA
8260","35112556009","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/15/13","EPA
8260","35112556010","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

"GW-5","EPA
8260","35112556011","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA
8260","35112556012","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA
8260","35112556013","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA
8260","35112556014","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/16/13","EPA
8260","35112556015","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd
County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013
14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"
"754050BLANK","EPA
8260","754050","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd
County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013
13:52","TOT","149219","149219","YES","SA2_2013"
"754051LCS","EPA
8260","754051","E83079","71432","Benzene","17.4","ug/L","0.1","SPK","1","0","87","0","1","44795","Lena Rd
County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013
12:33","10/29/2013 12:33","TOT","149219","149219","YES","20","SA2_2013"
"35112968004DUP","EPA
8260","35112968004DUP","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Len
a Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013
19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"
"35112968005MS","EPA
8260","35112968005MS","E83079","71432","Benzene","21.6","ug/L","0.1","SPK","1","0","108","0","1","44795","Le
na Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013
23:26","10/29/2013 23:26","TOT","149219","149219","YES","20","SA2_2013"
"35112968004","EPA
8260","35112968004","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd
County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013
18:38","TOT","149219","149219","YES","SA2_2013"
"35112968005","EPA
8260","35112968005","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd
County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013
19:31","TOT","149219","149219","YES","SA2_2013"
"GW-12","EPA
8260","35112556001","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd
County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013
2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"
"GW-11","EPA
8260","35112556002","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd
County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013
3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"
"GW-10","EPA
8260","35112556003","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd
County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013
3:41","10/31/2013 3:41","TOT","149412","149412","YES","SA2_2013"
"GW-9","EPA
8260","35112556004","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd
County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013
4:05","10/31/2013 4:05","TOT","149412","149412","YES","SA2_2013"
"Trip blank 10/17/13","EPA
8260","35112556005","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd
County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013
20:41","10/30/2013 20:41","TOT","149412","149412","YES","SA2_2013"
"755148BLANK","EPA
8260","755148","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd
County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013
19:49","TOT","149412","149412","YES","SA2_2013"
"755149LCS","EPA
8260","755149","E83079","71432","Benzene","17.9","ug/L","0.1","SPK","1","0","90","0","1","44795","Lena Rd

County LF","10/30/2013 18:30","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"

"35113253001DUP","EPA

8260","35113253001DUP","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP",,"No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES",,"SA2_2013"

"35113253002MS","EPA

8260","35113253002MS","E83079","71432","Benzene","19.8","ug/L","U","0.1","SPK","1","0","99","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS",,"No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","20","SA2_2013"

"35113253001","EPA

8260","35113253001","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N",,"No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES",,"SA2_2013"

"35113253002","EPA

8260","35113253002","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N",,"No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES",,"SA2_2013"

"GW-13","EPA

8260","35113348001","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES",,"SA2_2013"

"GW-14","EPA

8260","35113348002","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES",,"SA2_2013"

"GW-15","EPA

8260","35113348003","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES",,"SA2_2013"

"Trip Blank 10/21/13","EPA

8260","35113348004","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES",,"SA2_2013"

"757758BLANK","EPA

8260","757758","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB",,"No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES",,"SA2_2013"

"757759LCS","EPA

8260","757759","E83079","71432","Benzene","21.6","ug/L","U","0.1","SPK","1","0","108","0","1","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS",,"No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","20","SA2_2013"

"35113959001DUP","EPA

8260","35113959001DUP","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP",,"No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES",,"SA2_2013"

"35113959002MS","EPA

8260","35113959002MS","E83079","71432","Benzene","20.3","ug/L","U","0.1","SPK","1","0","101","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS",,"No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","20","SA2_2013"

"35113959001","EPA

8260","35113959001","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N",,"No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES",,"SA2_2013"

"35113959002","EPA
8260","35113959002","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","SA2_2013"

"35113340004","EPA
8260","35113340004","E83079","71432","Benzene","0.81","ug/L","I","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"

"35113340005","EPA
8260","35113340005","E83079","71432","Benzene","16.3","ug/L","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES","SA2_2013"

"BGW-1","EPA
8260","35113348005","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"

"GW-16","EPA
8260","35113348006","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"

"GW-17","EPA
8260","35113348007","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"

"Trip Blank 10/22/13","EPA
8260","35113348008","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"

"758289BLANK","EPA
8260","758289","E83079","71432","Benzene","0.1","ug/L","U","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES","SA2_2013"

"758290LCS","EPA
8260","758290","E83079","71432","Benzene","18.8","ug/L","0.1","SPK","1","0","94","0","1","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","20","SA2_2013"

"35113340004DUP","EPA
8260","35113340004DUP","E83079","71432","Benzene","0.79","ug/L","I","0.1","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"

"35113340005MS","EPA
8260","35113340005MS","E83079","71432","Benzene","33.1","ug/L","0.1","SPK","1","0","84","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"

"GW-1","EPA
8260","35112556006","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"

"GW-2","EPA
8260","35112556007","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"

"GW-3","EPA
8260","35112556008","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"

95","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES",,"SA2_2013"
"GW-4","EPA
8260","35112556009","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","447
95","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES",,"SA2_2013"
"Trip blank 10/15/13","EPA
8260","35112556010","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","447
95","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES",,"SA2_2013"
"GW-15","EPA
8260","35113348003","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","447
95","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No
Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES",,"SA2_2013"
"Trip Blank 10/21/13","EPA
8260","35113348004","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","447
95","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No
Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES",,"SA2_2013"
"757758BLANK","EPA
8260","757758","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","L
ena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB",,"No Prep","RES","YES","11/2/2013
12:45","11/2/2013 12:45","TOT","149890","149890","YES",,"SA2_2013"
"757759LCS","EPA
8260","757759","E83079","74975","Bromochloromethane","23.7","ug/L","U","0.5","SPK","1","0","118","0","1","44795",
"Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS",,"No Prep","RES","YES","11/2/2013
11:32","11/2/2013 11:32","TOT","149890","149890","YES","20",,"SA2_2013"
"35113959001DUP","EPA
8260","35113959001DUP","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1",
"44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP",,"No Prep","RES","YES","11/2/2013
19:40","11/2/2013 19:40","TOT","149890","149890","YES",,"SA2_2013"
"35113959002MS","EPA
8260","35113959002MS","E83079","74975","Bromochloromethane","20.1","ug/L","U","0.5","SPK","1","0","100","0","1",
"44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS",,"No Prep","RES","YES","11/2/2013
21:43","11/2/2013 21:43","TOT","149890","149890","YES","20",,"SA2_2013"
"35113959001","EPA
8260","35113959001","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","447
95","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N",,"No Prep","RES","YES","11/2/2013
19:16","11/2/2013 19:16","TOT","149890","149890","YES",,"SA2_2013"
"35113959002","EPA
8260","35113959002","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","447
95","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N",,"No Prep","RES","YES","11/2/2013
20:05","11/2/2013 20:05","TOT","149890","149890","YES",,"SA2_2013"
"35113340004","EPA
8260","35113340004","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","447
95","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N",,"No Prep","RES","YES","11/4/2013
18:15","11/4/2013 18:15","TOT","150011","150011","YES",,"SA2_2013"
"35113340005","EPA
8260","35113340005","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","447
95","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N",,"No Prep","RES","YES","11/4/2013
19:08","11/4/2013 19:08","TOT","150011","150011","YES",,"SA2_2013"
"BGW-1","EPA
8260","35113348005","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","447
95","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No
Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES",,"SA2_2013"

"GW-16","EPA

8260","35113348006","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES",,"SA2_2013"

"GW-17","EPA

8260","35113348007","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES",,"SA2_2013"

"Trip Blank 10/22/13","EPA

8260","35113348008","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES",,"SA2_2013"

"758289BLANK","EPA

8260","758289","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB",,"No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES",,"SA2_2013"

"758290LCS","EPA

8260","758290","E83079","74975","Bromochloromethane","19.3","ug/L","0.5","SPK","1","0","96","0","1","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS",,"No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","20",,"SA2_2013"

"35113340004DUP","EPA

8260","35113340004DUP","E83079","74975","Bromochloromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP",,"No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES",,"SA2_2013"

"35113340005MS","EPA

8260","35113340005MS","E83079","74975","Bromochloromethane","18.9","ug/L","0.5","SPK","1","0","95","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS",,"No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20",,"SA2_2013"

"GW-1","EPA

8260","35112556006","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0","0.6","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES",,"SA2_2013"

"GW-2","EPA

8260","35112556007","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0","0.6","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES",,"SA2_2013"

"GW-3","EPA

8260","35112556008","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0","0.6","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES",,"SA2_2013"

"GW-4","EPA

8260","35112556009","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0","0.6","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES",,"SA2_2013"

"Trip blank 10/15/13","EPA

8260","35112556010","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0","0.6","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES",,"SA2_2013"

"GW-5","EPA

8260","35112556011","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0","0.6","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES",,"SA2_2013"

"GW-6","EPA

8260","35112556012","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0","0.6"

,"44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES",,"SA2_2013"
 "GW-7","EPA
 8260","35112556013","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0","0.6"
 ,"44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES",,"SA2_2013"
 "GW-8","EPA
 8260","35112556014","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0","0.6"
 ,"44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES",,"SA2_2013"
 "Trip blank 10/16/13","EPA
 8260","35112556015","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0","0.6"
 ,"44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES",,"SA2_2013"
 "754050BLANK","EPA
 8260","754050","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0","0.6","447
 95","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB",,"No Prep","RES","YES","10/29/2013
 13:52","10/29/2013 13:52","TOT","149219","149219","YES",,"SA2_2013"
 "754051LCS","EPA
 8260","754051","E83079","75274","Bromodichloromethane","20.3","ug/L","U","0.27","SPK","1","0","101","0","0.6","44
 795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/29/2013
 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20",,"SA2_2013"
 "35112968004DUP","EPA
 8260","35112968004DUP","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0",
 "0.6","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP",,"No
 Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES",,"SA2_2013"
 "35112968005MS","EPA
 8260","35112968005MS","E83079","75274","Bromodichloromethane","21.8","ug/L","U","0.27","SPK","1","0","109","0",
 "0.6","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS",,"No
 Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20",,"SA2_2013"
 "35112968004","EPA
 8260","35112968004","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0","0.6"
 ,"44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N",,"No Prep","RES","YES","10/29/2013
 18:38","10/29/2013 18:38","TOT","149219","149219","YES",,"SA2_2013"
 "35112968005","EPA
 8260","35112968005","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0","0.6"
 ,"44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N",,"No Prep","RES","YES","10/29/2013
 19:31","10/29/2013 19:31","TOT","149219","149219","YES",,"SA2_2013"
 "GW-12","EPA
 8260","35112556001","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0","0.6"
 ,"44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES",,"SA2_2013"
 "GW-11","EPA
 8260","35112556002","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0","0.6"
 ,"44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES",,"SA2_2013"
 "GW-10","EPA
 8260","35112556003","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0","0.6"
 ,"44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No
 Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES",,"SA2_2013"
 "GW-9","EPA
 8260","35112556004","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0","0.6"
 ,"44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES",,"SA2_2013"

"Trip blank 10/17/13","EPA
8260","35112556005","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0","0.6",
,"44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","","SA2_2013"
"755148BLANK","EPA
8260","755148","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0","0.6",
,"44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","","No Prep","RES","YES","10/30/2013
19:49","10/30/2013 19:49","TOT","149412","149412","YES","","SA2_2013"
"755149LCS","EPA
8260","755149","E83079","75274","Bromodichloromethane","19.5","ug/L","0.27","SPK","1","0","98","0","0.6",
,"44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","","No Prep","RES","YES","10/30/2013
18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"
"35113253001DUP","EPA
8260","35113253001DUP","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0",
,"0.6",
,"44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","","No
Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES","","SA2_2013"
"35113253002MS","EPA
8260","35113253002MS","E83079","75274","Bromodichloromethane","22","ug/L","0.27","SPK","1","0","110","0",
,"0.6",
,"44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","","No
Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","20","SA2_2013"
"35113253001","EPA
8260","35113253001","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0",
,"0.6",
,"44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","","No Prep","RES","YES","10/30/2013
21:07","10/30/2013 21:07","TOT","149412","149412","YES","","SA2_2013"
"35113253002","EPA
8260","35113253002","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0",
,"0.6",
,"44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","","No Prep","RES","YES","10/30/2013
22:00","10/30/2013 22:00","TOT","149412","149412","YES","","SA2_2013"
"GW-13","EPA
8260","35113348001","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0",
,"0.6",
,"44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No
Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES","","SA2_2013"
"GW-14","EPA
8260","35113348002","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0",
,"0.6",
,"44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No
Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES","","SA2_2013"
"GW-15","EPA
8260","35113348003","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0",
,"0.6",
,"44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No
Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","","SA2_2013"
"Trip Blank 10/21/13","EPA
8260","35113348004","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0",
,"0.6",
,"44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No
Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","","SA2_2013"
"757758BLANK","EPA
8260","757758","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0",
,"0.6",
,"44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","","No Prep","RES","YES","11/2/2013
12:45","11/2/2013 12:45","TOT","149890","149890","YES","","SA2_2013"
"757759LCS","EPA
8260","757759","E83079","75274","Bromodichloromethane","22.7","ug/L","0.27","SPK","1","0","114","0",
,"0.6",
,"44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","","No Prep","RES","YES","11/2/2013
11:32","11/2/2013 11:32","TOT","149890","149890","YES","20","SA2_2013"
"35113959001DUP","EPA
8260","35113959001DUP","E83079","75274","Bromodichloromethane","0.27","ug/L","U","0.27","TRG","1","0","0",

"0.6","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP",,"No
Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES",,"SA2_2013"
"35113959002MS","EPA
8260","35113959002MS","E83079","75274","Bromodichloromethane","20.3",,"ug/L",,"0.27","SPK","1","0","102","0",
"0.6","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS",,"No
Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","20",,"SA2_2013"
"35113959001","EPA
8260","35113959001","E83079","75274","Bromodichloromethane","0.27",,"ug/L",,"U","0.27","TRG","1","0",,"0","0.6"
,"44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N",,"No Prep","RES","YES","11/2/2013
19:16","11/2/2013 19:16","TOT","149890","149890","YES",,"SA2_2013"
"35113959002","EPA
8260","35113959002","E83079","75274","Bromodichloromethane","0.27",,"ug/L",,"U","0.27","TRG","1","0",,"0","0.6"
,"44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N",,"No Prep","RES","YES","11/2/2013
20:05","11/2/2013 20:05","TOT","149890","149890","YES",,"SA2_2013"
"35113340004","EPA
8260","35113340004","E83079","75274","Bromodichloromethane","0.27",,"ug/L",,"U","0.27","TRG","1","0",,"0","0.6"
,"44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N",,"No Prep","RES","YES","11/4/2013
18:15","11/4/2013 18:15","TOT","150011","150011","YES",,"SA2_2013"
"35113340005","EPA
8260","35113340005","E83079","75274","Bromodichloromethane","0.27",,"ug/L",,"U","0.27","TRG","1","0",,"0","0.6"
,"44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N",,"No Prep","RES","YES","11/4/2013
19:08","11/4/2013 19:08","TOT","150011","150011","YES",,"SA2_2013"
"BGW-1","EPA
8260","35113348005","E83079","75274","Bromodichloromethane","0.27",,"ug/L",,"U","0.27","TRG","1","0",,"0","0.6"
,"44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No
Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES",,"SA2_2013"
"GW-16","EPA
8260","35113348006","E83079","75274","Bromodichloromethane","0.27",,"ug/L",,"U","0.27","TRG","1","0",,"0","0.6"
,"44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No
Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES",,"SA2_2013"
"GW-17","EPA
8260","35113348007","E83079","75274","Bromodichloromethane","0.27",,"ug/L",,"U","0.27","TRG","1","0",,"0","0.6"
,"44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No
Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES",,"SA2_2013"
"Trip Blank 10/22/13","EPA
8260","35113348008","E83079","75274","Bromodichloromethane","0.27",,"ug/L",,"U","0.27","TRG","1","0",,"0","0.6"
,"44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No
Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES",,"SA2_2013"
"758289BLANK","EPA
8260","758289","E83079","75274","Bromodichloromethane","0.27",,"ug/L",,"U","0.27","TRG","1","0",,"0","0.6","447
95","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB",,"No Prep","RES","YES","11/4/2013
11:43","11/4/2013 11:43","TOT","150011","150011","YES",,"SA2_2013"
"758290LCS","EPA
8260","758290","E83079","75274","Bromodichloromethane","19.7",,"ug/L",,"0.27","SPK","1","0","98","0","0.6","447
95","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS",,"No Prep","RES","YES","11/4/2013
9:36","11/4/2013 9:36","TOT","150011","150011","YES","20",,"SA2_2013"
"35113340004DUP","EPA
8260","35113340004DUP","E83079","75274","Bromodichloromethane","0.27",,"ug/L",,"U","0.27","TRG","1","0",,"0",
"0.6","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP",,"No
Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES",,"SA2_2013"
"35113340005MS","EPA
8260","35113340005MS","E83079","75274","Bromodichloromethane","19.5",,"ug/L",,"0.27","SPK","1","0","97","0",
"0.6","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS",,"No
Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20",,"SA2_2013"

"GW-1","EPA

8260","35112556006","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"

"GW-2","EPA

8260","35112556007","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"

"GW-3","EPA

8260","35112556008","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"

"GW-4","EPA

8260","35112556009","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/15/13","EPA

8260","35112556010","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

"GW-5","EPA

8260","35112556011","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA

8260","35112556012","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA

8260","35112556013","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA

8260","35112556014","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/16/13","EPA

8260","35112556015","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"

"754050BLANK","EPA

8260","754050","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","SA2_2013"

"754051LCS","EPA

8260","754051","E83079","75252","Bromoform","21.4","ug/L","U","0.5","SPK","1","0","107","0","1","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20","SA2_2013"

"35112968004DUP","EPA

8260","35112968004DUP","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"

"35112968005MS","EPA

8260","35112968005MS","E83079","75252","Bromoform","20.7","ug/L","U","0.5","SPK","1","0","104","0","1","44795",

"Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS",,"No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20",,"SA2_2013"

"35112968004","EPA

8260","35112968004","E83079","75252","Bromoform","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N",,"No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES",,"SA2_2013"

"35112968005","EPA

8260","35112968005","E83079","75252","Bromoform","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N",,"No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES",,"SA2_2013"

"GW-12","EPA

8260","35112556001","E83079","75252","Bromoform","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES",,"SA2_2013"

"GW-11","EPA

8260","35112556002","E83079","75252","Bromoform","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES",,"SA2_2013"

"GW-10","EPA

8260","35112556003","E83079","75252","Bromoform","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES",,"SA2_2013"

"GW-9","EPA

8260","35112556004","E83079","75252","Bromoform","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES",,"SA2_2013"

"Trip blank 10/17/13","EPA

8260","35112556005","E83079","75252","Bromoform","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES",,"SA2_2013"

"755148BLANK","EPA

8260","755148","E83079","75252","Bromoform","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB",,"No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES",,"SA2_2013"

"755149LCS","EPA

8260","755149","E83079","75252","Bromoform","21.4",,"ug/L",,"0.5","SPK","1","0","107","0","1","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20",,"SA2_2013"

"35113253001DUP","EPA

8260","35113253001DUP","E83079","75252","Bromoform","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP",,"No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES",,"SA2_2013"

"35113253002MS","EPA

8260","35113253002MS","E83079","75252","Bromoform","21.1",,"ug/L",,"0.5","SPK","1","0","105","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS",,"No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","20",,"SA2_2013"

"35113253001","EPA

8260","35113253001","E83079","75252","Bromoform","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N",,"No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES",,"SA2_2013"

"35113253002","EPA

8260","35113253002","E83079","75252","Bromoform","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N",,"No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES",,"SA2_2013"

"GW-13","EPA

8260","35113348001","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES","SA2_2013"

"GW-14","EPA

8260","35113348002","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES","SA2_2013"

"GW-15","EPA

8260","35113348003","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","SA2_2013"

"Trip Blank 10/21/13","EPA

8260","35113348004","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"

"757758BLANK","EPA

8260","757758","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES","SA2_2013"

"757759LCS","EPA

8260","757759","E83079","75252","Bromoform","18.5","ug/L","U","0.5","SPK","1","0","92","0","1","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","20","SA2_2013"

"35113959001DUP","EPA

8260","35113959001DUP","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"

"35113959002MS","EPA

8260","35113959002MS","E83079","75252","Bromoform","11","ug/L","U","0.5","SPK","1","0","55","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","20","SA2_2013"

"35113959001","EPA

8260","35113959001","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"

"35113959002","EPA

8260","35113959002","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","SA2_2013"

"35113340004","EPA

8260","35113340004","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"

"35113340005","EPA

8260","35113340005","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES","SA2_2013"

"BGW-1","EPA

8260","35113348005","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"

"GW-16","EPA

8260","35113348006","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena

Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES",,,,"SA2_2013"

"GW-17","EPA

8260","35113348007","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES",,,,"SA2_2013"

"Trip Blank 10/22/13","EPA

8260","35113348008","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES",,,,"SA2_2013"

"758289BLANK","EPA

8260","758289","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB",,,,"No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES",,,,"SA2_2013"

"758290LCS","EPA

8260","758290","E83079","75252","Bromoform","19.6","ug/L","U","0.5","SPK","1","0","98","0","1","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS",,,,"No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","20",,"SA2_2013"

"35113340004DUP","EPA

8260","35113340004DUP","E83079","75252","Bromoform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP",,,,"No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES",,,,"SA2_2013"

"35113340005MS","EPA

8260","35113340005MS","E83079","75252","Bromoform","19.1","ug/L","U","0.5","SPK","1","0","96","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS",,,,"No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20",,"SA2_2013"

"GW-1","EPA

8260","35112556006","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES",,,,"SA2_2013"

"GW-2","EPA

8260","35112556007","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES",,,,"SA2_2013"

"GW-3","EPA

8260","35112556008","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES",,,,"SA2_2013"

"GW-4","EPA

8260","35112556009","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES",,,,"SA2_2013"

"Trip blank 10/15/13","EPA

8260","35112556010","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES",,,,"SA2_2013"

"GW-5","EPA

8260","35112556011","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES",,,,"SA2_2013"

"GW-6","EPA

8260","35112556012","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES",,,,"SA2_2013"

"GW-7","EPA

8260","35112556013","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES",,"SA2_2013"

"GW-8","EPA

8260","35112556014","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES",,"SA2_2013"

"Trip blank 10/16/13","EPA

8260","35112556015","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES",,"SA2_2013"

"754050BLANK","EPA

8260","754050","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB",,"No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES",,"SA2_2013"

"754051LCS","EPA

8260","754051","E83079","74839","Bromomethane","19.1","ug/L","0.5","SPK","1","0","95","0","1","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20",,"SA2_2013"

"35112968004DUP","EPA

8260","35112968004DUP","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP",,"No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES",,"SA2_2013"

"35112968005MS","EPA

8260","35112968005MS","E83079","74839","Bromomethane","20.7","ug/L","0.5","SPK","1","0","104","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS",,"No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20",,"SA2_2013"

"35112968004","EPA

8260","35112968004","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N",,"No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES",,"SA2_2013"

"35112968005","EPA

8260","35112968005","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N",,"No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES",,"SA2_2013"

"GW-12","EPA

8260","35112556001","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES",,"SA2_2013"

"GW-11","EPA

8260","35112556002","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES",,"SA2_2013"

"GW-10","EPA

8260","35112556003","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES",,"SA2_2013"

"GW-9","EPA

8260","35112556004","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES",,"SA2_2013"

"Trip blank 10/17/13","EPA

8260","35112556005","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","L

ena Rd County LF", "10/17/2013 8:00", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/30/2013 20:41", "10/30/2013 20:41", "TOT", "149412", "149412", "YES", "SA2_2013", "755148BLANK", "EPA

8260", "755148", "E83079", "74839", "Bromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/30/2013 19:49", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "10/30/2013 19:49", "10/30/2013 19:49", "TOT", "149412", "149412", "YES", "SA2_2013", "755149LCS", "EPA

8260", "755149", "E83079", "74839", "Bromomethane", "17.2", "ug/L", "0.5", "SPK", "1", "0", "86", "0", "1", "44795", "Lena Rd County LF", "10/30/2013 18:30", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "10/30/2013 18:30", "10/30/2013 18:30", "TOT", "149412", "149412", "YES", "20", "SA2_2013", "35113253001DUP", "EPA

8260", "35113253001DUP", "E83079", "74839", "Bromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 11:17", "AQUEOUS-Other", "DUP", "No Prep", "RES", "YES", "10/30/2013 21:33", "10/30/2013 21:33", "TOT", "149412", "149412", "YES", "SA2_2013", "35113253002MS", "EPA

8260", "35113253002MS", "E83079", "74839", "Bromomethane", "15.3", "ug/L", "0.5", "SPK", "1", "0", "76", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 12:10", "AQUEOUS-Other", "MS", "No Prep", "RES", "YES", "10/31/2013 5:18", "10/31/2013 5:18", "TOT", "149412", "149412", "YES", "20", "SA2_2013", "35113253001", "EPA

8260", "35113253001", "E83079", "74839", "Bromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 11:17", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "10/30/2013 21:07", "10/30/2013 21:07", "TOT", "149412", "149412", "YES", "SA2_2013", "35113253002", "EPA

8260", "35113253002", "E83079", "74839", "Bromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 12:10", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "10/30/2013 22:00", "10/30/2013 22:00", "TOT", "149412", "149412", "YES", "SA2_2013", "GW-13", "EPA

8260", "35113348001", "E83079", "74839", "Bromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/21/2013 10:27", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/2/2013 14:23", "11/2/2013 14:23", "TOT", "149890", "149890", "YES", "SA2_2013", "GW-14", "EPA

8260", "35113348002", "E83079", "74839", "Bromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/21/2013 10:54", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/2/2013 14:47", "11/2/2013 14:47", "TOT", "149890", "149890", "YES", "SA2_2013", "GW-15", "EPA

8260", "35113348003", "E83079", "74839", "Bromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/21/2013 11:21", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/2/2013 15:11", "11/2/2013 15:11", "TOT", "149890", "149890", "YES", "SA2_2013", "Trip Blank 10/21/13", "EPA

8260", "35113348004", "E83079", "74839", "Bromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/21/2013 8:00", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/2/2013 13:33", "11/2/2013 13:33", "TOT", "149890", "149890", "YES", "SA2_2013", "757758BLANK", "EPA

8260", "757758", "E83079", "74839", "Bromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "11/2/2013 12:45", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "11/2/2013 12:45", "11/2/2013 12:45", "TOT", "149890", "149890", "YES", "SA2_2013", "757759LCS", "EPA

8260", "757759", "E83079", "74839", "Bromomethane", "33.3", "ug/L", "0.5", "SPK", "1", "0", "167", "0", "1", "44795", "Lena Rd County LF", "11/2/2013 11:32", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "11/2/2013 11:32", "11/2/2013 11:32", "TOT", "149890", "149890", "YES", "20", "SA2_2013", "35113959001DUP", "EPA

8260", "35113959001DUP", "E83079", "74839", "Bromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/30/2013 11:21", "AQUEOUS-Other", "DUP", "No Prep", "RES", "YES", "11/2/2013 19:40", "11/2/2013 19:40", "TOT", "149890", "149890", "YES", "SA2_2013"

"35113959002MS","EPA
8260","35113959002MS","E83079","74839","Bromomethane","42.6","ug/L","J","0.5","SPK","1","0","213","0","1","4
4795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013
21:43","11/2/2013 21:43","TOT","149890","149890","YES","20","Matrix spike recovery exceeded QC limits. Batch
accepted based on laboratory control sample (LCS) recovery.","SA2_2013"

"35113959001","EPA
8260","35113959001","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","L
ena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013
19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"

"35113959002","EPA
8260","35113959002","E83079","74839","Bromomethane","0.5","ug/L","UJ","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013
20:05","11/2/2013 20:05","TOT","149890","149890","YES","Matrix spike recovery exceeded QC limits. Batch
accepted based on laboratory control sample (LCS) recovery.","SA2_2013"

"35113340004","EPA
8260","35113340004","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","L
ena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013
18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"

"35113340005","EPA
8260","35113340005","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","L
ena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013
19:08","11/4/2013 19:08","TOT","150011","150011","YES","SA2_2013"

"BGW-1","EPA
8260","35113348005","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","L
ena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013
20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"

"GW-16","EPA
8260","35113348006","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","L
ena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013
20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"

"GW-17","EPA
8260","35113348007","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","L
ena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013
21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"

"Trip Blank 10/22/13","EPA
8260","35113348008","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","L
ena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013
16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"

"758289BLANK","EPA
8260","758289","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena
Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013
11:43","TOT","150011","150011","YES","SA2_2013"

"758290LCS","EPA
8260","758290","E83079","74839","Bromomethane","19.6","ug/L","0.5","SPK","1","0","98","0","1","44795","Lena
Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013
9:36","TOT","150011","150011","YES","20","SA2_2013"

"35113340004DUP","EPA
8260","35113340004DUP","E83079","74839","Bromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","4479
5","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013
18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"

"35113340005MS","EPA
8260","35113340005MS","E83079","74839","Bromomethane","14.6","ug/L","0.5","SPK","1","0","73","0","1","4479
5","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013
21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"

"GW-1","EPA 8260","35112556006","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"

"GW-2","EPA 8260","35112556007","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"

"GW-3","EPA 8260","35112556008","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"

"GW-4","EPA 8260","35112556009","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/15/13","EPA 8260","35112556010","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA 8260","35112556012","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","SA2_2013"

"754051LCS","EPA 8260","754051","E83079","75150","Carbon disulfide","16.8","ug/L","5","SPK","1","0","84","0","10","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20","SA2_2013"

"35112968004DUP","EPA 8260","35112968004DUP","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"

"35112968005MS","EPA 8260","35112968005MS","E83079","75150","Carbon disulfide","18.9","ug/L","5","SPK","1","0","93","0","10","44795","Lena Rd County LF","10/22/2013

14:30","AQUEOUS-Other","MS",,"No Prep","RES","YES","10/29/2013 23:26","10/29/2013
23:26","TOT","149219","149219","YES","20",,"SA2_2013"
"35112968004","EPA 8260","35112968004","E83079","75150","Carbon
disulfide","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013
13:10","AQUEOUS-Other","N",,"No Prep","RES","YES","10/29/2013 18:38","10/29/2013
18:38","TOT","149219","149219","YES",,"SA2_2013"
"35112968005","EPA 8260","35112968005","E83079","75150","Carbon
disulfide","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013
14:30","AQUEOUS-Other","N",,"No Prep","RES","YES","10/29/2013 19:31","10/29/2013
19:31","TOT","149219","149219","YES",,"SA2_2013"
"GW-12","EPA 8260","35112556001","E83079","75150","Carbon
disulfide","5.2",,"ug/L","I","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/17/2013
11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013
2:48","TOT","149412","149412","YES",,"SA2_2013"
"GW-11","EPA 8260","35112556002","E83079","75150","Carbon
disulfide","5.1",,"ug/L","I","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/17/2013
10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013
3:15","TOT","149412","149412","YES",,"SA2_2013"
"GW-10","EPA 8260","35112556003","E83079","75150","Carbon
disulfide","5.1",,"ug/L","I","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/17/2013
9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013
3:41","TOT","149412","149412","YES",,"SA2_2013"
"GW-9","EPA 8260","35112556004","E83079","75150","Carbon
disulfide","5.1",,"ug/L","I","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/17/2013
10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013
4:05","TOT","149412","149412","YES",,"SA2_2013"
"Trip blank 10/17/13","EPA 8260","35112556005","E83079","75150","Carbon
disulfide","5.2",,"ug/L","I","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/17/2013
8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013
20:41","TOT","149412","149412","YES",,"SA2_2013"
"755148BLANK","EPA 8260","755148","E83079","75150","Carbon
disulfide","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/30/2013
19:49","AQUEOUS-Other","MB",,"No Prep","RES","YES","10/30/2013 19:49","10/30/2013
19:49","TOT","149412","149412","YES",,"SA2_2013"
"755149LCS","EPA 8260","755149","E83079","75150","Carbon
disulfide","19.8",,"ug/L",,"5","SPK","1","0","99","0","10","44795","Lena Rd County LF","10/30/2013
18:30","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/30/2013 18:30","10/30/2013
18:30","TOT","149412","149412","YES","20",,"SA2_2013"
"35113253001DUP","EPA 8260","35113253001DUP","E83079","75150","Carbon
disulfide","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013
11:17","AQUEOUS-Other","DUP",,"No Prep","RES","YES","10/30/2013 21:33","10/30/2013
21:33","TOT","149412","149412","YES",,"SA2_2013"
"35113253002MS","EPA 8260","35113253002MS","E83079","75150","Carbon
disulfide","23",,"ug/L",,"5","SPK","1","0","89","0","10","44795","Lena Rd County LF","10/22/2013
12:10","AQUEOUS-Other","MS",,"No Prep","RES","YES","10/31/2013 5:18","10/31/2013
5:18","TOT","149412","149412","YES","20",,"SA2_2013"
"35113253001","EPA 8260","35113253001","E83079","75150","Carbon
disulfide","5.1",,"ug/L","I","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013
11:17","AQUEOUS-Other","N",,"No Prep","RES","YES","10/30/2013 21:07","10/30/2013
21:07","TOT","149412","149412","YES",,"SA2_2013"
"35113253002","EPA 8260","35113253002","E83079","75150","Carbon
disulfide","5.1",,"ug/L","I","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013
12:10","AQUEOUS-Other","N",,"No Prep","RES","YES","10/30/2013 22:00","10/30/2013
22:00","TOT","149412","149412","YES",,"SA2_2013"

"GW-13","EPA 8260","35113348001","E83079","75150","Carbon
disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/21/2013
10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013
14:23","TOT","149890","149890","YES","SA2_2013"
"GW-14","EPA 8260","35113348002","E83079","75150","Carbon
disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/21/2013
10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013
14:47","TOT","149890","149890","YES","SA2_2013"
"GW-15","EPA 8260","35113348003","E83079","75150","Carbon
disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/21/2013
11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013
15:11","TOT","149890","149890","YES","SA2_2013"
"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","75150","Carbon
disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/21/2013
8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013
13:33","TOT","149890","149890","YES","SA2_2013"
"757758BLANK","EPA 8260","757758","E83079","75150","Carbon
disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","11/2/2013
12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013
12:45","TOT","149890","149890","YES","SA2_2013"
"757759LCS","EPA 8260","757759","E83079","75150","Carbon
disulfide","21.4","ug/L","5","SPK","1","0","107","0","10","44795","Lena Rd County LF","11/2/2013
11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013
11:32","TOT","149890","149890","YES","20","SA2_2013"
"35113959001DUP","EPA 8260","35113959001DUP","E83079","75150","Carbon
disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013
11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013
19:40","TOT","149890","149890","YES","SA2_2013"
"35113959002MS","EPA 8260","35113959002MS","E83079","75150","Carbon
disulfide","26.8","ug/L","5","SPK","1","0","110","0","10","44795","Lena Rd County LF","10/30/2013
12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013
21:43","TOT","149890","149890","YES","20","SA2_2013"
"35113959001","EPA 8260","35113959001","E83079","75150","Carbon
disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013
11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013
19:16","TOT","149890","149890","YES","SA2_2013"
"35113959002","EPA 8260","35113959002","E83079","75150","Carbon
disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013
12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013
20:05","TOT","149890","149890","YES","SA2_2013"
"35113340004","EPA 8260","35113340004","E83079","75150","Carbon
disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013
11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013
18:15","TOT","150011","150011","YES","SA2_2013"
"35113340005","EPA 8260","35113340005","E83079","75150","Carbon
disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013
10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013
19:08","TOT","150011","150011","YES","SA2_2013"
"BGW-1","EPA 8260","35113348005","E83079","75150","Carbon
disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013
10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013
20:27","TOT","150011","150011","YES","SA2_2013"
"GW-16","EPA 8260","35113348006","E83079","75150","Carbon
disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013

9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"
"GW-17","EPA 8260","35113348007","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"
"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"
"758289BLANK","EPA 8260","758289","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES","SA2_2013"
"758290LCS","EPA 8260","758290","E83079","75150","Carbon disulfide","20.8","ug/L","5","SPK","1","0","104","0","10","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","20","SA2_2013"
"35113340004DUP","EPA 8260","35113340004DUP","E83079","75150","Carbon disulfide","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"
"35113340005MS","EPA 8260","35113340005MS","E83079","75150","Carbon disulfide","21.5","ug/L","5","SPK","1","0","105","0","10","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"
"GW-1","EPA 8260","35112556006","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"
"GW-2","EPA 8260","35112556007","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"
"GW-3","EPA 8260","35112556008","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"
"GW-4","EPA 8260","35112556009","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"
"Trip blank 10/15/13","EPA 8260","35112556010","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"
"GW-5","EPA 8260","35112556011","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"
"GW-6","EPA 8260","35112556012","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","SA2_2013"

"754051LCS","EPA 8260","754051","E83079","56235","Carbon tetrachloride","18.3","ug/L","0.5","SPK","1","0","91","0","1","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20","SA2_2013"

"35112968004DUP","EPA 8260","35112968004DUP","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"

"35112968005MS","EPA 8260","35112968005MS","E83079","56235","Carbon tetrachloride","24","ug/L","0.5","SPK","1","0","120","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20","SA2_2013"

"35112968004","EPA 8260","35112968004","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

"35112968005","EPA 8260","35112968005","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"

"GW-12","EPA 8260","35112556001","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"

"GW-11","EPA 8260","35112556002","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"

"GW-10","EPA 8260","35112556003","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","SA2_2013"

"GW-9","EPA 8260","35112556004","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","SA2_2013"

"Trip blank 10/17/13","EPA 8260","35112556005","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013

8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","SA2_2013"

"755148BLANK","EPA 8260","755148","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","SA2_2013"

"755149LCS","EPA 8260","755149","E83079","56235","Carbon tetrachloride","18.9","ug/L","U","0.5","SPK","1","0","95","0","1","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"

"35113253001DUP","EPA 8260","35113253001DUP","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"

"35113253002MS","EPA 8260","35113253002MS","E83079","56235","Carbon tetrachloride","20.9","ug/L","U","0.5","SPK","1","0","105","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","20","SA2_2013"

"35113253001","EPA 8260","35113253001","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES","SA2_2013"

"35113253002","EPA 8260","35113253002","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES","SA2_2013"

"GW-13","EPA 8260","35113348001","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES","SA2_2013"

"GW-14","EPA 8260","35113348002","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES","SA2_2013"

"GW-15","EPA 8260","35113348003","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","SA2_2013"

"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"

"757758BLANK","EPA 8260","757758","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES","SA2_2013"

"757759LCS","EPA 8260","757759","E83079","56235","Carbon tetrachloride","21.4","ug/L","U","0.5","SPK","1","0","107","0","1","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","20","SA2_2013"

"35113959001DUP","EPA 8260","35113959001DUP","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"

"35113959002MS","EPA 8260","35113959002MS","E83079","56235","Carbon tetrachloride","20.2","ug/L","0.5","SPK","1","0","101","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","20","SA2_2013"

"35113959001","EPA 8260","35113959001","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"

"35113959002","EPA 8260","35113959002","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","SA2_2013"

"35113340004","EPA 8260","35113340004","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"

"35113340005","EPA 8260","35113340005","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES","SA2_2013"

"BGW-1","EPA 8260","35113348005","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"

"GW-16","EPA 8260","35113348006","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"

"GW-17","EPA 8260","35113348007","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"

"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"

"758289BLANK","EPA 8260","758289","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES","SA2_2013"

"758290LCS","EPA 8260","758290","E83079","56235","Carbon tetrachloride","19.3","ug/L","0.5","SPK","1","0","97","0","1","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","20","SA2_2013"

"35113340004DUP","EPA 8260","35113340004DUP","E83079","56235","Carbon tetrachloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"

"35113340005MS","EPA 8260","35113340005MS","E83079","56235","Carbon tetrachloride","19.2","ug/L","0.5","SPK","1","0","96","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"

"GW-1","EPA 8260","35112556006","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","

Lena Rd County LF", "10/15/2013 9:38", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
 Prep", "RES", "YES", "10/29/2013 15:10", "10/29/2013 15:10", "TOT", "149219", "149219", "YES", "SA2_2013"
 "GW-2", "EPA
 8260", "35112556007", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "
 Lena Rd County LF", "10/15/2013 10:11", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
 Prep", "RES", "YES", "10/29/2013 15:36", "10/29/2013 15:36", "TOT", "149219", "149219", "YES", "SA2_2013"
 "GW-3", "EPA
 8260", "35112556008", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "
 Lena Rd County LF", "10/15/2013 10:46", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
 Prep", "RES", "YES", "10/29/2013 16:01", "10/29/2013 16:01", "TOT", "149219", "149219", "YES", "SA2_2013"
 "GW-4", "EPA
 8260", "35112556009", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "
 Lena Rd County LF", "10/15/2013 11:14", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
 Prep", "RES", "YES", "10/29/2013 16:28", "10/29/2013 16:28", "TOT", "149219", "149219", "YES", "SA2_2013"
 "Trip blank 10/15/13", "EPA
 8260", "35112556010", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "
 Lena Rd County LF", "10/15/2013 8:00", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
 Prep", "RES", "YES", "10/29/2013 16:54", "10/29/2013 16:54", "TOT", "149219", "149219", "YES", "SA2_2013"
 "GW-5", "EPA
 8260", "35112556011", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "
 Lena Rd County LF", "10/16/2013 9:54", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
 Prep", "RES", "YES", "10/29/2013 20:23", "10/29/2013 20:23", "TOT", "149219", "149219", "YES", "SA2_2013"
 "GW-6", "EPA
 8260", "35112556012", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "
 Lena Rd County LF", "10/16/2013 10:24", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
 Prep", "RES", "YES", "10/29/2013 20:49", "10/29/2013 20:49", "TOT", "149219", "149219", "YES", "SA2_2013"
 "GW-7", "EPA
 8260", "35112556013", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "
 Lena Rd County LF", "10/16/2013 10:50", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
 Prep", "RES", "YES", "10/29/2013 21:15", "10/29/2013 21:15", "TOT", "149219", "149219", "YES", "SA2_2013"
 "GW-8", "EPA
 8260", "35112556014", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "
 Lena Rd County LF", "10/16/2013 11:23", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
 Prep", "RES", "YES", "10/29/2013 21:41", "10/29/2013 21:41", "TOT", "149219", "149219", "YES", "SA2_2013"
 "Trip blank 10/16/13", "EPA
 8260", "35112556015", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "
 Lena Rd County LF", "10/16/2013 8:00", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
 Prep", "RES", "YES", "10/29/2013 14:44", "10/29/2013 14:44", "TOT", "149219", "149219", "YES", "SA2_2013"
 "754050BLANK", "EPA
 8260", "754050", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena
 Rd County LF", "10/29/2013 13:52", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "10/29/2013
 13:52", "10/29/2013 13:52", "TOT", "149219", "149219", "YES", "SA2_2013"
 "754051LCS", "EPA
 8260", "754051", "E83079", "108907", "Chlorobenzene", "19.6", "ug/L", "U", "0.5", "SPK", "1", "0", "98", "0", "1", "44795", "Lena
 Rd County LF", "10/29/2013 12:33", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "10/29/2013
 12:33", "10/29/2013 12:33", "TOT", "149219", "149219", "YES", "20", "SA2_2013"
 "35112968004DUP", "EPA
 8260", "35112968004DUP", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "4479
 5", "Lena Rd County LF", "10/22/2013 13:10", "AQUEOUS-Other", "DUP", "No Prep", "RES", "YES", "10/29/2013
 19:04", "10/29/2013 19:04", "TOT", "149219", "149219", "YES", "SA2_2013"
 "35112968005MS", "EPA
 8260", "35112968005MS", "E83079", "108907", "Chlorobenzene", "20.4", "ug/L", "U", "0.5", "SPK", "1", "0", "102", "0", "1", "447
 95", "Lena Rd County LF", "10/22/2013 14:30", "AQUEOUS-Other", "MS", "No Prep", "RES", "YES", "10/29/2013
 23:26", "10/29/2013 23:26", "TOT", "149219", "149219", "YES", "20", "SA2_2013"

"35112968004","EPA
8260","35112968004","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013
18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"
"35112968005","EPA
8260","35112968005","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013
19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"
"GW-12","EPA
8260","35112556001","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"
"GW-11","EPA
8260","35112556002","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"
"GW-10","EPA
8260","35112556003","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013
3:41","10/31/2013 3:41","TOT","149412","149412","YES","SA2_2013"
"GW-9","EPA
8260","35112556004","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","SA2_2013"
"Trip blank 10/17/13","EPA
8260","35112556005","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","SA2_2013"
"755148BLANK","EPA
8260","755148","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena
Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013
19:49","10/30/2013 19:49","TOT","149412","149412","YES","SA2_2013"
"755149LCS","EPA
8260","755149","E83079","108907","Chlorobenzene","20.1","ug/L","0.5","SPK","1","0","101","0","1","44795","Len
a Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013
18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"
"35113253001DUP","EPA
8260","35113253001DUP","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","4479
5","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013
21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"
"35113253002MS","EPA
8260","35113253002MS","E83079","108907","Chlorobenzene","21.4","ug/L","0.5","SPK","1","0","107","0","1","447
95","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013
5:18","10/31/2013 5:18","TOT","149412","149412","YES","20","SA2_2013"
"35113253001","EPA
8260","35113253001","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013
21:07","10/30/2013 21:07","TOT","149412","149412","YES","SA2_2013"
"35113253002","EPA
8260","35113253002","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013
22:00","10/30/2013 22:00","TOT","149412","149412","YES","SA2_2013"
"GW-13","EPA
8260","35113348001","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","

Lena Rd County LF", "10/21/2013 10:27", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/2/2013 14:23", "11/2/2013 14:23", "TOT", "149890", "149890", "YES", "SA2_2013"

"GW-14", "EPA
8260", "35113348002", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/21/2013 10:54", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/2/2013 14:47", "11/2/2013 14:47", "TOT", "149890", "149890", "YES", "SA2_2013"

"GW-15", "EPA
8260", "35113348003", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/21/2013 11:21", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/2/2013 15:11", "11/2/2013 15:11", "TOT", "149890", "149890", "YES", "SA2_2013"

"Trip Blank 10/21/13", "EPA
8260", "35113348004", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/21/2013 8:00", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/2/2013 13:33", "11/2/2013 13:33", "TOT", "149890", "149890", "YES", "SA2_2013"

"757758BLANK", "EPA
8260", "757758", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "11/2/2013 12:45", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "11/2/2013 12:45", "11/2/2013 12:45", "TOT", "149890", "149890", "YES", "SA2_2013"

"757759LCS", "EPA
8260", "757759", "E83079", "108907", "Chlorobenzene", "21.7", "ug/L", "0.5", "SPK", "1", "0", "109", "0", "1", "44795", "Lena Rd County LF", "11/2/2013 11:32", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "11/2/2013 11:32", "11/2/2013 11:32", "TOT", "149890", "149890", "YES", "20", "SA2_2013"

"35113959001DUP", "EPA
8260", "35113959001DUP", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/30/2013 11:21", "AQUEOUS-Other", "DUP", "No Prep", "RES", "YES", "11/2/2013 19:40", "11/2/2013 19:40", "TOT", "149890", "149890", "YES", "SA2_2013"

"35113959002MS", "EPA
8260", "35113959002MS", "E83079", "108907", "Chlorobenzene", "22.7", "ug/L", "0.5", "SPK", "1", "0", "113", "0", "1", "44795", "Lena Rd County LF", "10/30/2013 12:18", "AQUEOUS-Other", "MS", "No Prep", "RES", "YES", "11/2/2013 21:43", "11/2/2013 21:43", "TOT", "149890", "149890", "YES", "20", "SA2_2013"

"35113959001", "EPA
8260", "35113959001", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/30/2013 11:21", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "11/2/2013 19:16", "11/2/2013 19:16", "TOT", "149890", "149890", "YES", "SA2_2013"

"35113959002", "EPA
8260", "35113959002", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/30/2013 12:18", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "11/2/2013 20:05", "11/2/2013 20:05", "TOT", "149890", "149890", "YES", "SA2_2013"

"35113340004", "EPA
8260", "35113340004", "E83079", "108907", "Chlorobenzene", "11.2", "ug/L", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 11:00", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "11/4/2013 18:15", "11/4/2013 18:15", "TOT", "150011", "150011", "YES", "SA2_2013"

"35113340005", "EPA
8260", "35113340005", "E83079", "108907", "Chlorobenzene", "19.2", "ug/L", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 10:42", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "11/4/2013 19:08", "11/4/2013 19:08", "TOT", "150011", "150011", "YES", "SA2_2013"

"BGW-1", "EPA
8260", "35113348005", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 10:39", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/4/2013 20:27", "11/4/2013 20:27", "TOT", "150011", "150011", "YES", "SA2_2013"

"GW-16", "EPA
8260", "35113348006", "E83079", "108907", "Chlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 9:27", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/4/2013 20:53", "11/4/2013 20:53", "TOT", "150011", "150011", "YES", "SA2_2013"

"GW-17","EPA

8260","35113348007","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"

"Trip Blank 10/22/13","EPA

8260","35113348008","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"

"758289BLANK","EPA

8260","758289","E83079","108907","Chlorobenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES","SA2_2013"

"758290LCS","EPA

8260","758290","E83079","108907","Chlorobenzene","21.5","ug/L","U","0.5","SPK","1","0","108","0","1","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","20","SA2_2013"

"35113340004DUP","EPA

8260","35113340004DUP","E83079","108907","Chlorobenzene","10.6","ug/L","U","0.5","TRG","1","0","6","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"

"35113340005MS","EPA

8260","35113340005MS","E83079","108907","Chlorobenzene","37.5","ug/L","U","0.5","SPK","1","0","91","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"

"GW-1","EPA

8260","35112556006","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"

"GW-2","EPA

8260","35112556007","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"

"GW-3","EPA

8260","35112556008","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"

"GW-4","EPA

8260","35112556009","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/15/13","EPA

8260","35112556010","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

"GW-5","EPA

8260","35112556011","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA

8260","35112556012","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA

8260","35112556013","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena

a Rd County LF", "10/16/2013 10:50", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
Prep", "RES", "YES", "10/29/2013 21:15", "10/29/2013 21:15", "TOT", "149219", "149219", "YES", "SA2_2013"
"GW-8", "EPA
8260", "35112556014", "E83079", "75003", "Chloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Len
a Rd County LF", "10/16/2013 11:23", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
Prep", "RES", "YES", "10/29/2013 21:41", "10/29/2013 21:41", "TOT", "149219", "149219", "YES", "SA2_2013"
"Trip blank 10/16/13", "EPA
8260", "35112556015", "E83079", "75003", "Chloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Len
a Rd County LF", "10/16/2013 8:00", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
Prep", "RES", "YES", "10/29/2013 14:44", "10/29/2013 14:44", "TOT", "149219", "149219", "YES", "SA2_2013"
"754050BLANK", "EPA
8260", "754050", "E83079", "75003", "Chloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd
County LF", "10/29/2013 13:52", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "10/29/2013 13:52", "10/29/2013
13:52", "TOT", "149219", "149219", "YES", "SA2_2013"
"754051LCS", "EPA
8260", "754051", "E83079", "75003", "Chloroethane", "16.8", "ug/L", "U", "0.5", "SPK", "1", "0", "84", "0", "1", "44795", "Lena Rd
County LF", "10/29/2013 12:33", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "10/29/2013
12:33", "10/29/2013 12:33", "TOT", "149219", "149219", "YES", "20", "SA2_2013"
"35112968004DUP", "EPA
8260", "35112968004DUP", "E83079", "75003", "Chloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795",
"Lena Rd County LF", "10/22/2013 13:10", "AQUEOUS-Other", "DUP", "No Prep", "RES", "YES", "10/29/2013
19:04", "10/29/2013 19:04", "TOT", "149219", "149219", "YES", "SA2_2013"
"35112968005MS", "EPA
8260", "35112968005MS", "E83079", "75003", "Chloroethane", "26.3", "ug/L", "U", "0.5", "SPK", "1", "0", "131", "0", "1", "44795
", "Lena Rd County LF", "10/22/2013 14:30", "AQUEOUS-Other", "MS", "No Prep", "RES", "YES", "10/29/2013
23:26", "10/29/2013 23:26", "TOT", "149219", "149219", "YES", "20", "SA2_2013"
"35112968004", "EPA
8260", "35112968004", "E83079", "75003", "Chloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Len
a Rd County LF", "10/22/2013 13:10", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "10/29/2013
18:38", "10/29/2013 18:38", "TOT", "149219", "149219", "YES", "SA2_2013"
"35112968005", "EPA
8260", "35112968005", "E83079", "75003", "Chloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Len
a Rd County LF", "10/22/2013 14:30", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "10/29/2013
19:31", "10/29/2013 19:31", "TOT", "149219", "149219", "YES", "SA2_2013"
"GW-12", "EPA
8260", "35112556001", "E83079", "75003", "Chloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Len
a Rd County LF", "10/17/2013 11:15", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
Prep", "RES", "YES", "10/31/2013 2:48", "10/31/2013 2:48", "TOT", "149412", "149412", "YES", "SA2_2013"
"GW-11", "EPA
8260", "35112556002", "E83079", "75003", "Chloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Len
a Rd County LF", "10/17/2013 10:40", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
Prep", "RES", "YES", "10/31/2013 3:15", "10/31/2013 3:15", "TOT", "149412", "149412", "YES", "SA2_2013"
"GW-10", "EPA
8260", "35112556003", "E83079", "75003", "Chloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Len
a Rd County LF", "10/17/2013 9:33", "AQUEOUS-Fresh", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/31/2013
3:41", "10/31/2013 3:41", "TOT", "149412", "149412", "YES", "SA2_2013"
"GW-9", "EPA
8260", "35112556004", "E83079", "75003", "Chloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Len
a Rd County LF", "10/17/2013 10:05", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
Prep", "RES", "YES", "10/31/2013 4:05", "10/31/2013 4:05", "TOT", "149412", "149412", "YES", "SA2_2013"
"Trip blank 10/17/13", "EPA
8260", "35112556005", "E83079", "75003", "Chloroethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Len
a Rd County LF", "10/17/2013 8:00", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
Prep", "RES", "YES", "10/30/2013 20:41", "10/30/2013 20:41", "TOT", "149412", "149412", "YES", "SA2_2013"

"755148BLANK","EPA
8260","755148","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd
County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013
19:49","TOT","149412","149412","YES","SA2_2013"

"755149LCS","EPA
8260","755149","E83079","75003","Chloroethane","21.8","ug/L","0.5","SPK","1","0","109","0","1","44795","Lena
Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013
18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"

"35113253001DUP","EPA
8260","35113253001DUP","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795",
"Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013
21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"

"35113253002MS","EPA
8260","35113253002MS","E83079","75003","Chloroethane","18.6","ug/L","0.5","SPK","1","0","93","0","1","44795",
"Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013
5:18","10/31/2013 5:18","TOT","149412","149412","YES","20","SA2_2013"

"35113253001","EPA
8260","35113253001","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013
21:07","10/30/2013 21:07","TOT","149412","149412","YES","SA2_2013"

"35113253002","EPA
8260","35113253002","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013
22:00","10/30/2013 22:00","TOT","149412","149412","YES","SA2_2013"

"GW-13","EPA
8260","35113348001","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013
14:23","11/2/2013 14:23","TOT","149890","149890","YES","SA2_2013"

"GW-14","EPA
8260","35113348002","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013
14:47","11/2/2013 14:47","TOT","149890","149890","YES","SA2_2013"

"GW-15","EPA
8260","35113348003","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013
15:11","11/2/2013 15:11","TOT","149890","149890","YES","SA2_2013"

"Trip Blank 10/21/13","EPA
8260","35113348004","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013
13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"

"757758BLANK","EPA
8260","757758","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd
County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013
12:45","TOT","149890","149890","YES","SA2_2013"

"757759LCS","EPA
8260","757759","E83079","75003","Chloroethane","22.7","ug/L","0.5","SPK","1","0","114","0","1","44795","Lena
Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013
11:32","11/2/2013 11:32","TOT","149890","149890","YES","20","SA2_2013"

"35113959001DUP","EPA
8260","35113959001DUP","E83079","75003","Chloroethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795",
"Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013
19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"

"35113959002MS","EPA
8260","35113959002MS","E83079","75003","Chloroethane","28.5","ug/L","0.5","SPK","1","0","143","0","1","44795"

","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS",,"No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES",,"20",,"SA2_2013"
"35113959001","EPA
8260","35113959001","E83079","75003","Chloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N",,"No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES",,"SA2_2013"
"35113959002","EPA
8260","35113959002","E83079","75003","Chloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N",,"No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES",,"SA2_2013"
"35113340004","EPA
8260","35113340004","E83079","75003","Chloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N",,"No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES",,"SA2_2013"
"35113340005","EPA
8260","35113340005","E83079","75003","Chloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N",,"No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES",,"SA2_2013"
"BGW-1","EPA
8260","35113348005","E83079","75003","Chloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES",,"SA2_2013"
"GW-16","EPA
8260","35113348006","E83079","75003","Chloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES",,"SA2_2013"
"GW-17","EPA
8260","35113348007","E83079","75003","Chloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES",,"SA2_2013"
"Trip Blank 10/22/13","EPA
8260","35113348008","E83079","75003","Chloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES",,"SA2_2013"
"758289BLANK","EPA
8260","758289","E83079","75003","Chloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB",,"No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES",,"SA2_2013"
"758290LCS","EPA
8260","758290","E83079","75003","Chloroethane","20.7",,"ug/L",,"0.5","SPK","1","0","103","0","1","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS",,"No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES",,"20",,"SA2_2013"
"35113340004DUP","EPA
8260","35113340004DUP","E83079","75003","Chloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP",,"No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES",,"SA2_2013"
"35113340005MS","EPA
8260","35113340005MS","E83079","75003","Chloroethane","19.8",,"ug/L",,"0.5","SPK","1","0","99","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS",,"No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES",,"20",,"SA2_2013"
"GW-1","EPA
8260","35112556006","E83079","67663","Chloroform","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES",,"SA2_2013"

"GW-2","EPA

8260","35112556007","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES",,"SA2_2013"

"GW-3","EPA

8260","35112556008","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES",,"SA2_2013"

"GW-4","EPA

8260","35112556009","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES",,"SA2_2013"

"Trip blank 10/15/13","EPA

8260","35112556010","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES",,"SA2_2013"

"GW-5","EPA

8260","35112556011","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES",,"SA2_2013"

"GW-6","EPA

8260","35112556012","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES",,"SA2_2013"

"GW-7","EPA

8260","35112556013","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES",,"SA2_2013"

"GW-8","EPA

8260","35112556014","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES",,"SA2_2013"

"Trip blank 10/16/13","EPA

8260","35112556015","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES",,"SA2_2013"

"754050BLANK","EPA

8260","754050","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB",,"No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES",,"SA2_2013"

"754051LCS","EPA

8260","754051","E83079","67663","Chloroform","17.6","ug/L","0.5","SPK","1","0","88","0","1","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20",,"SA2_2013"

"35112968004DUP","EPA

8260","35112968004DUP","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP",,"No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES",,"SA2_2013"

"35112968005MS","EPA

8260","35112968005MS","E83079","67663","Chloroform","20.7","ug/L","0.5","SPK","1","0","104","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS",,"No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20",,"SA2_2013"

"35112968004","EPA

8260","35112968004","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena

Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

"35112968005","EPA

8260","35112968005","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"

"GW-12","EPA

8260","35112556001","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"

"GW-11","EPA

8260","35112556002","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"

"GW-10","EPA

8260","35112556003","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","SA2_2013"

"GW-9","EPA

8260","35112556004","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","SA2_2013"

"Trip blank 10/17/13","EPA

8260","35112556005","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","SA2_2013"

"755148BLANK","EPA

8260","755148","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","SA2_2013"

"755149LCS","EPA

8260","755149","E83079","67663","Chloroform","19.4","ug/L","U","0.5","SPK","1","0","97","0","1","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"

"35113253001DUP","EPA

8260","35113253001DUP","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"

"35113253002MS","EPA

8260","35113253002MS","E83079","67663","Chloroform","22.4","ug/L","U","0.5","SPK","1","0","112","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","20","SA2_2013"

"35113253001","EPA

8260","35113253001","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES","SA2_2013"

"35113253002","EPA

8260","35113253002","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES","SA2_2013"

"GW-13","EPA

8260","35113348001","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES","SA2_2013"

"GW-14","EPA

8260","35113348002","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES","SA2_2013"

"GW-15","EPA

8260","35113348003","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","SA2_2013"

"Trip Blank 10/21/13","EPA

8260","35113348004","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"

"757758BLANK","EPA

8260","757758","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES","SA2_2013"

"757759LCS","EPA

8260","757759","E83079","67663","Chloroform","21.3","ug/L","0.5","SPK","1","0","107","0","1","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","20","SA2_2013"

"35113959001DUP","EPA

8260","35113959001DUP","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"

"35113959002MS","EPA

8260","35113959002MS","E83079","67663","Chloroform","23.8","ug/L","0.5","SPK","1","0","119","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","20","SA2_2013"

"35113959001","EPA

8260","35113959001","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"

"35113959002","EPA

8260","35113959002","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","SA2_2013"

"35113340004","EPA

8260","35113340004","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"

"35113340005","EPA

8260","35113340005","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES","SA2_2013"

"BGW-1","EPA

8260","35113348005","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"

"GW-16","EPA

8260","35113348006","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"

"GW-17","EPA

8260","35113348007","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena

Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES",,,,"SA2_2013"

"Trip Blank 10/22/13","EPA

8260","35113348008","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES",,,,"SA2_2013"

"758289BLANK","EPA

8260","758289","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB",,"No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES",,,,"SA2_2013"

"758290LCS","EPA

8260","758290","E83079","67663","Chloroform","20.6","ug/L","0.5","SPK","1","0","103","0","1","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS",,"No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","20",,"SA2_2013"

"35113340004DUP","EPA

8260","35113340004DUP","E83079","67663","Chloroform","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP",,"No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES",,,,"SA2_2013"

"35113340005MS","EPA

8260","35113340005MS","E83079","67663","Chloroform","20.1","ug/L","0.5","SPK","1","0","100","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS",,"No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20",,"SA2_2013"

"GW-1","EPA

8260","35112556006","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES",,,,"SA2_2013"

"GW-2","EPA

8260","35112556007","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES",,,,"SA2_2013"

"GW-3","EPA

8260","35112556008","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES",,,,"SA2_2013"

"GW-4","EPA

8260","35112556009","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES",,,,"SA2_2013"

"Trip blank 10/15/13","EPA

8260","35112556010","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES",,,,"SA2_2013"

"GW-5","EPA

8260","35112556011","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES",,,,"SA2_2013"

"GW-6","EPA

8260","35112556012","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES",,,,"SA2_2013"

"GW-7","EPA

8260","35112556013","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES",,,,"SA2_2013"

"GW-8","EPA

8260","35112556014","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795","
"Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES",,"SA2_2013"

"Trip blank 10/16/13","EPA

8260","35112556015","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795","
"Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES",,"SA2_2013"

"754050BLANK","EPA

8260","754050","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795","Lena
Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB",,"No Prep","RES","YES","10/29/2013
13:52","10/29/2013 13:52","TOT","149219","149219","YES",,"SA2_2013"

"754051LCS","EPA

8260","754051","E83079","74873","Chloromethane","15.8","ug/L","U","0.62","SPK","1","0","79","0","1","44795","Lena
Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/29/2013
12:33","10/29/2013 12:33","TOT","149219","149219","YES","20",,"SA2_2013"

"35112968004DUP","EPA

8260","35112968004DUP","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44
795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP",,"No Prep","RES","YES","10/29/2013
19:04","10/29/2013 19:04","TOT","149219","149219","YES",,"SA2_2013"

"35112968005MS","EPA

8260","35112968005MS","E83079","74873","Chloromethane","27.5","ug/L","U","0.62","SPK","1","0","138","0","1","44
795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS",,"No Prep","RES","YES","10/29/2013
23:26","10/29/2013 23:26","TOT","149219","149219","YES","20",,"SA2_2013"

"35112968004","EPA

8260","35112968004","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795","
"Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N",,"No Prep","RES","YES","10/29/2013
18:38","10/29/2013 18:38","TOT","149219","149219","YES",,"SA2_2013"

"35112968005","EPA

8260","35112968005","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795","
"Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N",,"No Prep","RES","YES","10/29/2013
19:31","10/29/2013 19:31","TOT","149219","149219","YES",,"SA2_2013"

"GW-12","EPA

8260","35112556001","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795","
"Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES",,"SA2_2013"

"GW-11","EPA

8260","35112556002","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795","
"Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES",,"SA2_2013"

"GW-10","EPA

8260","35112556003","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795","
"Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No
Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES",,"SA2_2013"

"GW-9","EPA

8260","35112556004","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795","
"Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES",,"SA2_2013"

"Trip blank 10/17/13","EPA

8260","35112556005","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795","
"Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES",,"SA2_2013"

"755148BLANK","EPA

8260","755148","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795","Lena

Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB",,,,"No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES",,,,"SA2_2013"
"755149LCS","EPA
8260","755149","E83079","74873","Chloromethane","19.5",,"ug/L",,"0.62","SPK","1","0","97","0","1","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS",,,,"No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20",,"SA2_2013"
"35113253001DUP","EPA
8260","35113253001DUP","E83079","74873","Chloromethane","0.62",,"ug/L","U","0.62","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP",,,,"No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES",,,,"SA2_2013"
"35113253002MS","EPA
8260","35113253002MS","E83079","74873","Chloromethane","20.1",,"ug/L",,"0.62","SPK","1","0","101","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS",,,,"No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","20",,"SA2_2013"
"35113253001","EPA
8260","35113253001","E83079","74873","Chloromethane","0.62",,"ug/L","U","0.62","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N",,,,"No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES",,,,"SA2_2013"
"35113253002","EPA
8260","35113253002","E83079","74873","Chloromethane","0.62",,"ug/L","U","0.62","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N",,,,"No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES",,,,"SA2_2013"
"GW-13","EPA
8260","35113348001","E83079","74873","Chloromethane","0.62",,"ug/L","U","0.62","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES",,,,"SA2_2013"
"GW-14","EPA
8260","35113348002","E83079","74873","Chloromethane","0.62",,"ug/L","U","0.62","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES",,,,"SA2_2013"
"GW-15","EPA
8260","35113348003","E83079","74873","Chloromethane","0.62",,"ug/L","U","0.62","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES",,,,"SA2_2013"
"Trip Blank 10/21/13","EPA
8260","35113348004","E83079","74873","Chloromethane","0.62",,"ug/L","U","0.62","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES",,,,"SA2_2013"
"757758BLANK","EPA
8260","757758","E83079","74873","Chloromethane","0.62",,"ug/L","U","0.62","TRG","1","0",,"0","1","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB",,,,"No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES",,,,"SA2_2013"
"757759LCS","EPA
8260","757759","E83079","74873","Chloromethane","22.9",,"ug/L",,"0.62","SPK","1","0","115","0","1","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS",,,,"No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","20",,"SA2_2013"
"35113959001DUP","EPA
8260","35113959001DUP","E83079","74873","Chloromethane","0.62",,"ug/L","U","0.62","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP",,,,"No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES",,,,"SA2_2013"
"35113959002MS","EPA
8260","35113959002MS","E83079","74873","Chloromethane","25",,"ug/L",,"0.62","SPK","1","0","125","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS",,,,"No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","20",,"SA2_2013"

"35113959001","EPA
8260","35113959001","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795",
"Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013
19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"

"35113959002","EPA
8260","35113959002","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795",
"Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013
20:05","11/2/2013 20:05","TOT","149890","149890","YES","SA2_2013"

"35113340004","EPA
8260","35113340004","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795",
"Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013
18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"

"35113340005","EPA
8260","35113340005","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795",
"Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013
19:08","11/4/2013 19:08","TOT","150011","150011","YES","SA2_2013"

"BGW-1","EPA
8260","35113348005","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795",
"Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No
Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"

"GW-16","EPA
8260","35113348006","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795",
"Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013
20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"

"GW-17","EPA
8260","35113348007","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795",
"Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013
21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"

"Trip Blank 10/22/13","EPA
8260","35113348008","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795",
"Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013
16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"

"758289BLANK","EPA
8260","758289","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44795","Lena
Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013
11:43","TOT","150011","150011","YES","SA2_2013"

"758290LCS","EPA
8260","758290","E83079","74873","Chloromethane","15.5","ug/L","U","0.62","SPK","1","0","78","0","1","44795","Lena
Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013
9:36","TOT","150011","150011","YES","20","SA2_2013"

"35113340004DUP","EPA
8260","35113340004DUP","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0","0","1","44
795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013
18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"

"35113340005MS","EPA
8260","35113340005MS","E83079","74873","Chloromethane","13","ug/L","U","0.62","SPK","1","0","65","0","1","44795",
"Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013
21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"

"GW-1","EPA 8260","35112556006","E83079","156592","cis-1,2-
Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013
9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013
15:10","TOT","149219","149219","YES","SA2_2013"

"GW-2","EPA 8260","35112556007","E83079","156592","cis-1,2-
Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013

10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"

"GW-3","EPA 8260","35112556008","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"

"GW-4","EPA 8260","35112556009","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/15/13","EPA 8260","35112556010","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA 8260","35112556012","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","SA2_2013"

"754051LCS","EPA 8260","754051","E83079","156592","cis-1,2-Dichloroethene","17.3","ug/L","U","0.5","SPK","1","0","87","0","1","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20","SA2_2013"

"35112968004DUP","EPA 8260","35112968004DUP","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"

"35112968005MS","EPA 8260","35112968005MS","E83079","156592","cis-1,2-Dichloroethene","20.9","ug/L","U","0.5","SPK","1","0","105","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20","SA2_2013"

"35112968004","EPA 8260","35112968004","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

"35112968005","EPA 8260","35112968005","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"

"GW-12","EPA 8260","35112556001","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"

"GW-11","EPA 8260","35112556002","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"

"GW-10","EPA 8260","35112556003","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","SA2_2013"

"GW-9","EPA 8260","35112556004","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","SA2_2013"

"Trip blank 10/17/13","EPA 8260","35112556005","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","SA2_2013"

"755148BLANK","EPA 8260","755148","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","SA2_2013"

"755149LCS","EPA 8260","755149","E83079","156592","cis-1,2-Dichloroethene","19.3","ug/L","U","0.5","SPK","1","0","96","0","1","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"

"35113253001DUP","EPA 8260","35113253001DUP","E83079","156592","cis-1,2-Dichloroethene","0.52","ug/L","I","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"

"35113253002MS","EPA 8260","35113253002MS","E83079","156592","cis-1,2-Dichloroethene","21.1","ug/L","U","0.5","SPK","1","0","106","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","20","SA2_2013"

"35113253001","EPA 8260","35113253001","E83079","156592","cis-1,2-Dichloroethene","0.92","ug/L","I","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES","SA2_2013"

"35113253002","EPA 8260","35113253002","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES","SA2_2013"

"GW-13","EPA 8260","35113348001","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES","SA2_2013"

"GW-14","EPA 8260","35113348002","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013

10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES","SA2_2013"

"GW-15","EPA 8260","35113348003","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","SA2_2013"

"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"

"757758BLANK","EPA 8260","757758","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES","SA2_2013"

"757759LCS","EPA 8260","757759","E83079","156592","cis-1,2-Dichloroethene","21.4","ug/L","0.5","SPK","1","0","107","0","1","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","20","SA2_2013"

"35113959001DUP","EPA 8260","35113959001DUP","E83079","156592","cis-1,2-Dichloroethene","12.4","ug/L","0.5","TRG","1","0","11","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"

"35113959002MS","EPA 8260","35113959002MS","E83079","156592","cis-1,2-Dichloroethene","30.9","ug/L","0.5","SPK","1","0","113","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","20","SA2_2013"

"35113959001","EPA 8260","35113959001","E83079","156592","cis-1,2-Dichloroethene","13.8","ug/L","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"

"35113959002","EPA 8260","35113959002","E83079","156592","cis-1,2-Dichloroethene","8.2","ug/L","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","SA2_2013"

"35113340004","EPA 8260","35113340004","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"

"35113340005","EPA 8260","35113340005","E83079","156592","cis-1,2-Dichloroethene","1.5","ug/L","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES","SA2_2013"

"BGW-1","EPA 8260","35113348005","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"

"GW-16","EPA 8260","35113348006","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"

"GW-17","EPA 8260","35113348007","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"

"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"

"758289BLANK","EPA 8260","758289","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES","SA2_2013"

"758290LCS","EPA 8260","758290","E83079","156592","cis-1,2-Dichloroethene","20.7","ug/L","U","0.5","SPK","1","0","103","0","1","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","20","SA2_2013"

"35113340004DUP","EPA 8260","35113340004DUP","E83079","156592","cis-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"

"35113340005MS","EPA 8260","35113340005MS","E83079","156592","cis-1,2-Dichloroethene","21","ug/L","U","0.5","SPK","1","0","97","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"

"GW-1","EPA 8260","35112556006","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"

"GW-2","EPA 8260","35112556007","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"

"GW-3","EPA 8260","35112556008","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"

"GW-4","EPA 8260","35112556009","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/15/13","EPA 8260","35112556010","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA 8260","35112556012","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013

11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","SA2_2013"

"754051LCS","EPA 8260","754051","E83079","10061015","cis-1,3-Dichloropropene","17.9","ug/L","U","0.25","SPK","1","0","89","0","0.5","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20","SA2_2013"

"35112968004DUP","EPA 8260","35112968004DUP","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"

"35112968005MS","EPA 8260","35112968005MS","E83079","10061015","cis-1,3-Dichloropropene","17.7","ug/L","U","0.25","SPK","1","0","88","0","0.5","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20","SA2_2013"

"35112968004","EPA 8260","35112968004","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

"35112968005","EPA 8260","35112968005","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"

"GW-12","EPA 8260","35112556001","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"

"GW-11","EPA 8260","35112556002","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"

"GW-10","EPA 8260","35112556003","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","SA2_2013"

"GW-9","EPA 8260","35112556004","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","SA2_2013"

"Trip blank 10/17/13","EPA 8260","35112556005","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","SA2_2013"

"755148BLANK","EPA 8260","755148","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","SA2_2013"

"755149LCS","EPA 8260","755149","E83079","10061015","cis-1,3-Dichloropropene","22","ug/L","0.25","SPK","1","0","110","0","0.5","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"

"35113253001DUP","EPA 8260","35113253001DUP","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"

"35113253002MS","EPA 8260","35113253002MS","E83079","10061015","cis-1,3-Dichloropropene","21.7","ug/L","0.25","SPK","1","0","109","0","0.5","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","20","SA2_2013"

"35113253001","EPA 8260","35113253001","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES","SA2_2013"

"35113253002","EPA 8260","35113253002","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES","SA2_2013"

"GW-13","EPA 8260","35113348001","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES","SA2_2013"

"GW-14","EPA 8260","35113348002","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES","SA2_2013"

"GW-15","EPA 8260","35113348003","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","SA2_2013"

"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"

"757758BLANK","EPA 8260","757758","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES","SA2_2013"

"757759LCS","EPA 8260","757759","E83079","10061015","cis-1,3-Dichloropropene","20.3","ug/L","0.25","SPK","1","0","102","0","0.5","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","20","SA2_2013"

"35113959001DUP","EPA 8260","35113959001DUP","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"

"35113959002MS","EPA 8260","35113959002MS","E83079","10061015","cis-1,3-Dichloropropene","16.2","ug/L","0.25","SPK","1","0","81","0","0.5","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","20","SA2_2013"

"35113959001","EPA 8260","35113959001","E83079","10061015","cis-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/30/2013

11:21","AQUEOUS-Other","N",,"No Prep","RES","YES","11/2/2013 19:16","11/2/2013
 19:16","TOT","149890","149890","YES",,"SA2_2013"
 "35113959002","EPA 8260","35113959002","E83079","10061015","cis-1,3-
 Dichloropropene","0.25",,"ug/L","U","0.25","TRG","1","0",,"0","0.5","44795","Lena Rd County LF","10/30/2013
 12:18","AQUEOUS-Other","N",,"No Prep","RES","YES","11/2/2013 20:05","11/2/2013
 20:05","TOT","149890","149890","YES",,"SA2_2013"
 "35113340004","EPA 8260","35113340004","E83079","10061015","cis-1,3-
 Dichloropropene","0.25",,"ug/L","U","0.25","TRG","1","0",,"0","0.5","44795","Lena Rd County LF","10/22/2013
 11:00","AQUEOUS-Other","N",,"No Prep","RES","YES","11/4/2013 18:15","11/4/2013
 18:15","TOT","150011","150011","YES",,"SA2_2013"
 "35113340005","EPA 8260","35113340005","E83079","10061015","cis-1,3-
 Dichloropropene","0.25",,"ug/L","U","0.25","TRG","1","0",,"0","0.5","44795","Lena Rd County LF","10/22/2013
 10:42","AQUEOUS-Other","N",,"No Prep","RES","YES","11/4/2013 19:08","11/4/2013
 19:08","TOT","150011","150011","YES",,"SA2_2013"
 "BGW-1","EPA 8260","35113348005","E83079","10061015","cis-1,3-
 Dichloropropene","0.25",,"ug/L","U","0.25","TRG","1","0",,"0","0.5","44795","Lena Rd County LF","10/22/2013
 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013
 20:27","TOT","150011","150011","YES",,"SA2_2013"
 "GW-16","EPA 8260","35113348006","E83079","10061015","cis-1,3-
 Dichloropropene","0.25",,"ug/L","U","0.25","TRG","1","0",,"0","0.5","44795","Lena Rd County LF","10/22/2013
 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013
 20:53","TOT","150011","150011","YES",,"SA2_2013"
 "GW-17","EPA 8260","35113348007","E83079","10061015","cis-1,3-
 Dichloropropene","0.25",,"ug/L","U","0.25","TRG","1","0",,"0","0.5","44795","Lena Rd County LF","10/22/2013
 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013
 21:19","TOT","150011","150011","YES",,"SA2_2013"
 "Trip Blank 10/22/13","EPA 8260","35113348008","E83079","10061015","cis-1,3-
 Dichloropropene","0.25",,"ug/L","U","0.25","TRG","1","0",,"0","0.5","44795","Lena Rd County LF","10/22/2013
 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013
 16:55","TOT","150011","150011","YES",,"SA2_2013"
 "758289BLANK","EPA 8260","758289","E83079","10061015","cis-1,3-
 Dichloropropene","0.25",,"ug/L","U","0.25","TRG","1","0",,"0","0.5","44795","Lena Rd County LF","11/4/2013
 11:43","AQUEOUS-Other","MB",,"No Prep","RES","YES","11/4/2013 11:43","11/4/2013
 11:43","TOT","150011","150011","YES",,"SA2_2013"
 "758290LCS","EPA 8260","758290","E83079","10061015","cis-1,3-
 Dichloropropene","23.6",,"ug/L",,"0.25","SPK","1","0","118","0","0.5","44795","Lena Rd County LF","11/4/2013
 9:36","AQUEOUS-Other","LCS",,"No Prep","RES","YES","11/4/2013 9:36","11/4/2013
 9:36","TOT","150011","150011","YES","20",,"SA2_2013"
 "35113340004DUP","EPA 8260","35113340004DUP","E83079","10061015","cis-1,3-
 Dichloropropene","0.25",,"ug/L","U","0.25","TRG","1","0",,"0","0.5","44795","Lena Rd County LF","10/22/2013
 11:00","AQUEOUS-Other","DUP",,"No Prep","RES","YES","11/4/2013 18:42","11/4/2013
 18:42","TOT","150011","150011","YES",,"SA2_2013"
 "35113340005MS","EPA 8260","35113340005MS","E83079","10061015","cis-1,3-
 Dichloropropene","22.4",,"ug/L",,"0.25","SPK","1","0","112","0","0.5","44795","Lena Rd County LF","10/22/2013
 10:42","AQUEOUS-Other","MS",,"No Prep","RES","YES","11/4/2013 21:46","11/4/2013
 21:46","TOT","150011","150011","YES","20",,"SA2_2013"
 "GW-1","EPA
 8260","35112556006","E83079","124481","Dibromochloromethane","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","0.
 5","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES",,"SA2_2013"
 "GW-2","EPA
 8260","35112556007","E83079","124481","Dibromochloromethane","0.26",,"ug/L","U","0.26","TRG","1","0",,"0","0.
 5","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES",,"SA2_2013"

"GW-3","EPA

8260","35112556008","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"

"GW-4","EPA

8260","35112556009","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/15/13","EPA

8260","35112556010","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

"GW-5","EPA

8260","35112556011","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA

8260","35112556012","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA

8260","35112556013","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA

8260","35112556014","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/16/13","EPA

8260","35112556015","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"

"754050BLANK","EPA

8260","754050","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","SA2_2013"

"754051LCS","EPA

8260","754051","E83079","124481","Dibromochloromethane","23.6","ug/L","0.26","SPK","1","0","118","0","0.5","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20","SA2_2013"

"35112968004DUP","EPA

8260","35112968004DUP","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"

"35112968005MS","EPA

8260","35112968005MS","E83079","124481","Dibromochloromethane","23.7","ug/L","0.26","SPK","1","0","118","0","0.5","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20","SA2_2013"

"35112968004","EPA

8260","35112968004","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

"35112968005","EPA

8260","35112968005","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

5","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"

"GW-12","EPA

8260","35112556001","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"

"GW-11","EPA

8260","35112556002","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"

"GW-10","EPA

8260","35112556003","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","SA2_2013"

"GW-9","EPA

8260","35112556004","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","SA2_2013"

"Trip blank 10/17/13","EPA

8260","35112556005","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","SA2_2013"

"755148BLANK","EPA

8260","755148","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","SA2_2013"

"755149LCS","EPA

8260","755149","E83079","124481","Dibromochloromethane","21","ug/L","0.26","SPK","1","0","105","0","0.5","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"

"35113253001DUP","EPA

8260","35113253001DUP","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"

"35113253002MS","EPA

8260","35113253002MS","E83079","124481","Dibromochloromethane","22.3","ug/L","0.26","SPK","1","0","111","0","0.5","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","20","SA2_2013"

"35113253001","EPA

8260","35113253001","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES","SA2_2013"

"35113253002","EPA

8260","35113253002","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES","SA2_2013"

"GW-13","EPA

8260","35113348001","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES","SA2_2013"

"GW-14","EPA

8260","35113348002","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES","SA2_2013"

"GW-15","EPA

8260","35113348003","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","SA2_2013"

"Trip Blank 10/21/13","EPA

8260","35113348004","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"

"757758BLANK","EPA

8260","757758","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES","SA2_2013"

"757759LCS","EPA

8260","757759","E83079","124481","Dibromochloromethane","21.8","ug/L","0.26","SPK","1","0","109","0","0.5","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","20","SA2_2013"

"35113959001DUP","EPA

8260","35113959001DUP","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"

"35113959002MS","EPA

8260","35113959002MS","E83079","124481","Dibromochloromethane","16","ug/L","0.26","SPK","1","0","80","0","0.5","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","20","SA2_2013"

"35113959001","EPA

8260","35113959001","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"

"35113959002","EPA

8260","35113959002","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","SA2_2013"

"35113340004","EPA

8260","35113340004","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"

"35113340005","EPA

8260","35113340005","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES","SA2_2013"

"BGW-1","EPA

8260","35113348005","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"

"GW-16","EPA

8260","35113348006","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"

"GW-17","EPA

8260","35113348007","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"

"Trip Blank 10/22/13","EPA

8260","35113348008","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"

5","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No
Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES",,"SA2_2013"
"758289BLANK","EPA
8260","758289","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0","0.5","44
795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB",,"No Prep","RES","YES","11/4/2013
11:43","11/4/2013 11:43","TOT","150011","150011","YES",,"SA2_2013"
"758290LCS","EPA
8260","758290","E83079","124481","Dibromochloromethane","20.5","ug/L","0.26","SPK","1","0","102","0","0.5","4
4795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS",,"No Prep","RES","YES","11/4/2013
9:36","11/4/2013 9:36","TOT","150011","150011","YES","20",,"SA2_2013"
"35113340004DUP","EPA
8260","35113340004DUP","E83079","124481","Dibromochloromethane","0.26","ug/L","U","0.26","TRG","1","0","0
","0.5","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP",,"No
Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES",,"SA2_2013"
"35113340005MS","EPA
8260","35113340005MS","E83079","124481","Dibromochloromethane","19","ug/L","0.26","SPK","1","0","95","0","
0.5","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS",,"No
Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20",,"SA2_2013"
"GW-1","EPA
8260","35112556006","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES",,"SA2_2013"
"GW-2","EPA
8260","35112556007","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES",,"SA2_2013"
"GW-3","EPA
8260","35112556008","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES",,"SA2_2013"
"GW-4","EPA
8260","35112556009","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES",,"SA2_2013"
"Trip blank 10/15/13","EPA
8260","35112556010","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES",,"SA2_2013"
"GW-5","EPA
8260","35112556011","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES",,"SA2_2013"
"GW-6","EPA
8260","35112556012","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES",,"SA2_2013"
"GW-7","EPA
8260","35112556013","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES",,"SA2_2013"
"GW-8","EPA
8260","35112556014","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES",,"SA2_2013"

"Trip blank 10/16/13","EPA
8260","35112556015","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES",,"SA2_2013"
"754050BLANK","EPA
8260","754050","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena
Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB",,"No Prep","RES","YES","10/29/2013
13:52","10/29/2013 13:52","TOT","149219","149219","YES",,"SA2_2013"
"754051LCS","EPA
8260","754051","E83079","74953","Dibromomethane","17.6","ug/L","0.5","SPK","1","0","88","0","1","44795","Len
a Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/29/2013
12:33","10/29/2013 12:33","TOT","149219","149219","YES","20",,"SA2_2013"
"35112968004DUP","EPA
8260","35112968004DUP","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","447
95","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP",,"No Prep","RES","YES","10/29/2013
19:04","10/29/2013 19:04","TOT","149219","149219","YES",,"SA2_2013"
"35112968005MS","EPA
8260","35112968005MS","E83079","74953","Dibromomethane","18.5","ug/L","0.5","SPK","1","0","93","0","1","447
95","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS",,"No Prep","RES","YES","10/29/2013
23:26","10/29/2013 23:26","TOT","149219","149219","YES","20",,"SA2_2013"
"35112968004","EPA
8260","35112968004","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N",,"No Prep","RES","YES","10/29/2013
18:38","10/29/2013 18:38","TOT","149219","149219","YES",,"SA2_2013"
"35112968005","EPA
8260","35112968005","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N",,"No Prep","RES","YES","10/29/2013
19:31","10/29/2013 19:31","TOT","149219","149219","YES",,"SA2_2013"
"GW-12","EPA
8260","35112556001","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES",,"SA2_2013"
"GW-11","EPA
8260","35112556002","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES",,"SA2_2013"
"GW-10","EPA
8260","35112556003","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013
3:41","10/31/2013 3:41","TOT","149412","149412","YES",,"SA2_2013"
"GW-9","EPA
8260","35112556004","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES",,"SA2_2013"
"Trip blank 10/17/13","EPA
8260","35112556005","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES",,"SA2_2013"
"755148BLANK","EPA
8260","755148","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena
Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB",,"No Prep","RES","YES","10/30/2013
19:49","10/30/2013 19:49","TOT","149412","149412","YES",,"SA2_2013"
"755149LCS","EPA
8260","755149","E83079","74953","Dibromomethane","19.9","ug/L","0.5","SPK","1","0","99","0","1","44795","Len

a Rd County LF", "10/30/2013 18:30", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "10/30/2013 18:30", "10/30/2013 18:30", "TOT", "149412", "149412", "YES", "20", "SA2_2013"

"35113253001DUP", "EPA
8260", "35113253001DUP", "E83079", "74953", "Dibromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 11:17", "AQUEOUS-Other", "DUP", "No Prep", "RES", "YES", "10/30/2013 21:33", "10/30/2013 21:33", "TOT", "149412", "149412", "YES", "SA2_2013"

"35113253002MS", "EPA
8260", "35113253002MS", "E83079", "74953", "Dibromomethane", "21.1", "ug/L", "0.5", "SPK", "1", "0", "106", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 12:10", "AQUEOUS-Other", "MS", "No Prep", "RES", "YES", "10/31/2013 5:18", "10/31/2013 5:18", "TOT", "149412", "149412", "YES", "20", "SA2_2013"

"35113253001", "EPA
8260", "35113253001", "E83079", "74953", "Dibromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 11:17", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "10/30/2013 21:07", "10/30/2013 21:07", "TOT", "149412", "149412", "YES", "SA2_2013"

"35113253002", "EPA
8260", "35113253002", "E83079", "74953", "Dibromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 12:10", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "10/30/2013 22:00", "10/30/2013 22:00", "TOT", "149412", "149412", "YES", "SA2_2013"

"GW-13", "EPA
8260", "35113348001", "E83079", "74953", "Dibromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/21/2013 10:27", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/2/2013 14:23", "11/2/2013 14:23", "TOT", "149890", "149890", "YES", "SA2_2013"

"GW-14", "EPA
8260", "35113348002", "E83079", "74953", "Dibromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/21/2013 10:54", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/2/2013 14:47", "11/2/2013 14:47", "TOT", "149890", "149890", "YES", "SA2_2013"

"GW-15", "EPA
8260", "35113348003", "E83079", "74953", "Dibromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/21/2013 11:21", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/2/2013 15:11", "11/2/2013 15:11", "TOT", "149890", "149890", "YES", "SA2_2013"

"Trip Blank 10/21/13", "EPA
8260", "35113348004", "E83079", "74953", "Dibromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/21/2013 8:00", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/2/2013 13:33", "11/2/2013 13:33", "TOT", "149890", "149890", "YES", "SA2_2013"

"757758BLANK", "EPA
8260", "757758", "E83079", "74953", "Dibromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "11/2/2013 12:45", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "11/2/2013 12:45", "11/2/2013 12:45", "TOT", "149890", "149890", "YES", "SA2_2013"

"757759LCS", "EPA
8260", "757759", "E83079", "74953", "Dibromomethane", "20.5", "ug/L", "0.5", "SPK", "1", "0", "103", "0", "1", "44795", "Lena Rd County LF", "11/2/2013 11:32", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "11/2/2013 11:32", "11/2/2013 11:32", "TOT", "149890", "149890", "YES", "20", "SA2_2013"

"35113959001DUP", "EPA
8260", "35113959001DUP", "E83079", "74953", "Dibromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/30/2013 11:21", "AQUEOUS-Other", "DUP", "No Prep", "RES", "YES", "11/2/2013 19:40", "11/2/2013 19:40", "TOT", "149890", "149890", "YES", "SA2_2013"

"35113959002MS", "EPA
8260", "35113959002MS", "E83079", "74953", "Dibromomethane", "12.8", "ug/L", "0.5", "SPK", "1", "0", "64", "0", "1", "44795", "Lena Rd County LF", "10/30/2013 12:18", "AQUEOUS-Other", "MS", "No Prep", "RES", "YES", "11/2/2013 21:43", "11/2/2013 21:43", "TOT", "149890", "149890", "YES", "20", "SA2_2013"

"35113959001", "EPA
8260", "35113959001", "E83079", "74953", "Dibromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/30/2013 11:21", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "11/2/2013 19:16", "11/2/2013 19:16", "TOT", "149890", "149890", "YES", "SA2_2013"

"35113959002","EPA
8260","35113959002","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013
20:05","11/2/2013 20:05","TOT","149890","149890","YES","SA2_2013"
"35113340004","EPA
8260","35113340004","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013
18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"
"35113340005","EPA
8260","35113340005","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013
19:08","11/4/2013 19:08","TOT","150011","150011","YES","SA2_2013"
"BGW-1","EPA
8260","35113348005","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013
20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"
"GW-16","EPA
8260","35113348006","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013
20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"
"GW-17","EPA
8260","35113348007","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013
21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"
"Trip Blank 10/22/13","EPA
8260","35113348008","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013
16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"
"758289BLANK","EPA
8260","758289","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena
Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013
11:43","TOT","150011","150011","YES","SA2_2013"
"758290LCS","EPA
8260","758290","E83079","74953","Dibromomethane","19.4","ug/L","0.5","SPK","1","0","97","0","1","44795","Len
a Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013
9:36","TOT","150011","150011","YES","20","SA2_2013"
"35113340004DUP","EPA
8260","35113340004DUP","E83079","74953","Dibromomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","447
95","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013
18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"
"35113340005MS","EPA
8260","35113340005MS","E83079","74953","Dibromomethane","19.8","ug/L","0.5","SPK","1","0","99","0","1","447
95","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013
21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"
"GW-1","EPA
8260","35112556006","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Le
na Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"
"GW-2","EPA
8260","35112556007","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Le
na Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"
"GW-3","EPA
8260","35112556008","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Le

na Rd County LF", "10/15/2013 10:46", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
Prep", "RES", "YES", "10/29/2013 16:01", "10/29/2013 16:01", "TOT", "149219", "149219", "YES", "SA2_2013"
"GW-4", "EPA
8260", "35112556009", "E83079", "100414", "Ethylbenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Le
na Rd County LF", "10/15/2013 11:14", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
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"Trip blank 10/15/13", "EPA
8260", "35112556010", "E83079", "100414", "Ethylbenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Le
na Rd County LF", "10/15/2013 8:00", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
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"GW-5", "EPA
8260", "35112556011", "E83079", "100414", "Ethylbenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Le
na Rd County LF", "10/16/2013 9:54", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
Prep", "RES", "YES", "10/29/2013 20:23", "10/29/2013 20:23", "TOT", "149219", "149219", "YES", "SA2_2013"
"GW-6", "EPA
8260", "35112556012", "E83079", "100414", "Ethylbenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Le
na Rd County LF", "10/16/2013 10:24", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
Prep", "RES", "YES", "10/29/2013 20:49", "10/29/2013 20:49", "TOT", "149219", "149219", "YES", "SA2_2013"
"GW-7", "EPA
8260", "35112556013", "E83079", "100414", "Ethylbenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Le
na Rd County LF", "10/16/2013 10:50", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
Prep", "RES", "YES", "10/29/2013 21:15", "10/29/2013 21:15", "TOT", "149219", "149219", "YES", "SA2_2013"
"GW-8", "EPA
8260", "35112556014", "E83079", "100414", "Ethylbenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Le
na Rd County LF", "10/16/2013 11:23", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
Prep", "RES", "YES", "10/29/2013 21:41", "10/29/2013 21:41", "TOT", "149219", "149219", "YES", "SA2_2013"
"Trip blank 10/16/13", "EPA
8260", "35112556015", "E83079", "100414", "Ethylbenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Le
na Rd County LF", "10/16/2013 8:00", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
Prep", "RES", "YES", "10/29/2013 14:44", "10/29/2013 14:44", "TOT", "149219", "149219", "YES", "SA2_2013"
"754050BLANK", "EPA
8260", "754050", "E83079", "100414", "Ethylbenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd
County LF", "10/29/2013 13:52", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "10/29/2013 13:52", "10/29/2013
13:52", "TOT", "149219", "149219", "YES", "SA2_2013"
"754051LCS", "EPA
8260", "754051", "E83079", "100414", "Ethylbenzene", "19.4", "ug/L", "0.5", "SPK", "1", "0", "97", "0", "1", "44795", "Lena
Rd County LF", "10/29/2013 12:33", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "10/29/2013
12:33", "10/29/2013 12:33", "TOT", "149219", "149219", "YES", "20", "SA2_2013"
"35112968004DUP", "EPA
8260", "35112968004DUP", "E83079", "100414", "Ethylbenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795",
"Lena Rd County LF", "10/22/2013 13:10", "AQUEOUS-Other", "DUP", "No Prep", "RES", "YES", "10/29/2013
19:04", "10/29/2013 19:04", "TOT", "149219", "149219", "YES", "SA2_2013"
"35112968005MS", "EPA
8260", "35112968005MS", "E83079", "100414", "Ethylbenzene", "20.1", "ug/L", "0.5", "SPK", "1", "0", "100", "0", "1", "4479
5", "Lena Rd County LF", "10/22/2013 14:30", "AQUEOUS-Other", "MS", "No Prep", "RES", "YES", "10/29/2013
23:26", "10/29/2013 23:26", "TOT", "149219", "149219", "YES", "20", "SA2_2013"
"35112968004", "EPA
8260", "35112968004", "E83079", "100414", "Ethylbenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Le
na Rd County LF", "10/22/2013 13:10", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "10/29/2013
18:38", "10/29/2013 18:38", "TOT", "149219", "149219", "YES", "SA2_2013"
"35112968005", "EPA
8260", "35112968005", "E83079", "100414", "Ethylbenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Le
na Rd County LF", "10/22/2013 14:30", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "10/29/2013
19:31", "10/29/2013 19:31", "TOT", "149219", "149219", "YES", "SA2_2013"

"GW-12","EPA

8260","35112556001","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES",,"SA2_2013"

"GW-11","EPA

8260","35112556002","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES",,"SA2_2013"

"GW-10","EPA

8260","35112556003","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES",,"SA2_2013"

"GW-9","EPA

8260","35112556004","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES",,"SA2_2013"

"Trip blank 10/17/13","EPA

8260","35112556005","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES",,"SA2_2013"

"755148BLANK","EPA

8260","755148","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB",,"No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES",,"SA2_2013"

"755149LCS","EPA

8260","755149","E83079","100414","Ethylbenzene","20.6","ug/L","0.5","SPK","1","0","103","0","1","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20",,"SA2_2013"

"35113253001DUP","EPA

8260","35113253001DUP","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP",,"No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES",,"SA2_2013"

"35113253002MS","EPA

8260","35113253002MS","E83079","100414","Ethylbenzene","21.3","ug/L","0.5","SPK","1","0","107","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS",,"No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","20",,"SA2_2013"

"35113253001","EPA

8260","35113253001","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N",,"No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES",,"SA2_2013"

"35113253002","EPA

8260","35113253002","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N",,"No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES",,"SA2_2013"

"GW-13","EPA

8260","35113348001","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES",,"SA2_2013"

"GW-14","EPA

8260","35113348002","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES",,"SA2_2013"

"GW-15","EPA

8260","35113348003","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES",,"SA2_2013"

na Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES",,,,"SA2_2013"

"Trip Blank 10/21/13","EPA

8260","35113348004","E83079","100414","Ethylbenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES",,,,"SA2_2013"

"757758BLANK","EPA

8260","757758","E83079","100414","Ethylbenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB",,"No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES",,,,"SA2_2013"

"757759LCS","EPA

8260","757759","E83079","100414","Ethylbenzene","22.1",,"ug/L",,"0.5","SPK","1","0","110","0","1","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS",,"No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","20",,"SA2_2013"

"35113959001DUP","EPA

8260","35113959001DUP","E83079","100414","Ethylbenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP",,"No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES",,,,"SA2_2013"

"35113959002MS","EPA

8260","35113959002MS","E83079","100414","Ethylbenzene","24.8",,"ug/L",,"0.5","SPK","1","0","124","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS",,"No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","20",,"SA2_2013"

"35113959001","EPA

8260","35113959001","E83079","100414","Ethylbenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N",,"No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES",,,,"SA2_2013"

"35113959002","EPA

8260","35113959002","E83079","100414","Ethylbenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N",,"No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES",,,,"SA2_2013"

"35113340004","EPA

8260","35113340004","E83079","100414","Ethylbenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N",,"No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES",,,,"SA2_2013"

"35113340005","EPA

8260","35113340005","E83079","100414","Ethylbenzene","3.5",,"ug/L",,"0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N",,"No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES",,,,"SA2_2013"

"BGW-1","EPA

8260","35113348005","E83079","100414","Ethylbenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES",,,,"SA2_2013"

"GW-16","EPA

8260","35113348006","E83079","100414","Ethylbenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES",,,,"SA2_2013"

"GW-17","EPA

8260","35113348007","E83079","100414","Ethylbenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES",,,,"SA2_2013"

"Trip Blank 10/22/13","EPA

8260","35113348008","E83079","100414","Ethylbenzene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES",,,,"SA2_2013"

"758289BLANK","EPA
8260","758289","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd
County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013
11:43","TOT","150011","150011","YES","SA2_2013"

"758290LCS","EPA
8260","758290","E83079","100414","Ethylbenzene","21.5","ug/L","0.5","SPK","1","0","108","0","1","44795","Lena
Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013
9:36","TOT","150011","150011","YES","20","SA2_2013"

"35113340004DUP","EPA
8260","35113340004DUP","E83079","100414","Ethylbenzene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795
","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013
18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"

"35113340005MS","EPA
8260","35113340005MS","E83079","100414","Ethylbenzene","24.3","ug/L","0.5","SPK","1","0","104","0","1","4479
5","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013
21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"

"GW-1","EPA
8260","35112556006","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"

"GW-2","EPA
8260","35112556007","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"

"GW-3","EPA
8260","35112556008","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"

"GW-4","EPA
8260","35112556009","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/15/13","EPA
8260","35112556010","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

"GW-5","EPA
8260","35112556011","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA
8260","35112556012","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA
8260","35112556013","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA
8260","35112556014","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/16/13","EPA
8260","35112556015","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len

a Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES",,,,"SA2_2013"
 "754050BLANK","EPA
 8260","754050","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd
 County LF","10/29/2013 13:52","AQUEOUS-Other","MB",,"No Prep","RES","YES","10/29/2013 13:52","10/29/2013
 13:52","TOT","149219","149219","YES",,,,"SA2_2013"
 "754051LCS","EPA
 8260","754051","E83079","74884","Iodomethane","30.8","ug/L","U","0.5","SPK","1","0","77","0","1","44795","Lena Rd
 County LF","10/29/2013 12:33","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/29/2013
 12:33","10/29/2013 12:33","TOT","149219","149219","YES","40",,"SA2_2013"
 "35112968004DUP","EPA
 8260","35112968004DUP","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795",
 "Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP",,"No Prep","RES","YES","10/29/2013
 19:04","10/29/2013 19:04","TOT","149219","149219","YES",,,,"SA2_2013"
 "35112968005MS","EPA
 8260","35112968005MS","E83079","74884","Iodomethane","29.9","ug/L","U","0.5","SPK","1","0","75","0","1","44795",
 "Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS",,"No Prep","RES","YES","10/29/2013
 23:26","10/29/2013 23:26","TOT","149219","149219","YES","40",,"SA2_2013"
 "35112968004","EPA
 8260","35112968004","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
 a Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N",,"No Prep","RES","YES","10/29/2013
 18:38","10/29/2013 18:38","TOT","149219","149219","YES",,,,"SA2_2013"
 "35112968005","EPA
 8260","35112968005","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
 a Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N",,"No Prep","RES","YES","10/29/2013
 19:31","10/29/2013 19:31","TOT","149219","149219","YES",,,,"SA2_2013"
 "GW-12","EPA
 8260","35112556001","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
 a Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES",,,,"SA2_2013"
 "GW-11","EPA
 8260","35112556002","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
 a Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES",,,,"SA2_2013"
 "GW-10","EPA
 8260","35112556003","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
 a Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013
 3:41","10/31/2013 3:41","TOT","149412","149412","YES",,,,"SA2_2013"
 "GW-9","EPA
 8260","35112556004","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
 a Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES",,,,"SA2_2013"
 "Trip blank 10/17/13","EPA
 8260","35112556005","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
 a Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No
 Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES",,,,"SA2_2013"
 "755148BLANK","EPA
 8260","755148","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd
 County LF","10/30/2013 19:49","AQUEOUS-Other","MB",,"No Prep","RES","YES","10/30/2013 19:49","10/30/2013
 19:49","TOT","149412","149412","YES",,,,"SA2_2013"
 "755149LCS","EPA
 8260","755149","E83079","74884","Iodomethane","40","ug/L","U","0.5","SPK","1","0","100","0","1","44795","Lena Rd
 County LF","10/30/2013 18:30","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/30/2013
 18:30","10/30/2013 18:30","TOT","149412","149412","YES","40",,"SA2_2013"

"35113253001DUP","EPA
8260","35113253001DUP","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
"Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013
21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"

"35113253002MS","EPA
8260","35113253002MS","E83079","74884","Iodomethane","37.4","ug/L","0.5","SPK","1","0","93","0","1","44795","
"Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013
5:18","10/31/2013 5:18","TOT","149412","149412","YES","40","SA2_2013"

"35113253001","EPA
8260","35113253001","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013
21:07","10/30/2013 21:07","TOT","149412","149412","YES","SA2_2013"

"35113253002","EPA
8260","35113253002","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013
22:00","10/30/2013 22:00","TOT","149412","149412","YES","SA2_2013"

"GW-13","EPA
8260","35113348001","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013
14:23","11/2/2013 14:23","TOT","149890","149890","YES","SA2_2013"

"GW-14","EPA
8260","35113348002","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013
14:47","11/2/2013 14:47","TOT","149890","149890","YES","SA2_2013"

"GW-15","EPA
8260","35113348003","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013
15:11","11/2/2013 15:11","TOT","149890","149890","YES","SA2_2013"

"Trip Blank 10/21/13","EPA
8260","35113348004","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013
13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"

"757758BLANK","EPA
8260","757758","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd
County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013
12:45","TOT","149890","149890","YES","SA2_2013"

"757759LCS","EPA
8260","757759","E83079","74884","Iodomethane","46.9","ug/L","0.5","SPK","1","0","117","0","1","44795","Lena
Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013
11:32","11/2/2013 11:32","TOT","149890","149890","YES","40","SA2_2013"

"35113959001DUP","EPA
8260","35113959001DUP","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","
"Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013
19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"

"35113959002MS","EPA
8260","35113959002MS","E83079","74884","Iodomethane","52","ug/L","0.5","SPK","1","0","130","0","1","44795","
Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013
21:43","11/2/2013 21:43","TOT","149890","149890","YES","40","SA2_2013"

"35113959001","EPA
8260","35113959001","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013
19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"

"35113959002","EPA
8260","35113959002","E83079","74884","Iodomethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len

a Rd County LF", "10/30/2013 12:18", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "11/2/2013 20:05", "11/2/2013 20:05", "TOT", "149890", "149890", "YES", "SA2_2013"

"35113340004", "EPA 8260", "35113340004", "E83079", "74884", "Iodomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 11:00", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "11/4/2013 18:15", "11/4/2013 18:15", "TOT", "150011", "150011", "YES", "SA2_2013"

"35113340005", "EPA 8260", "35113340005", "E83079", "74884", "Iodomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 10:42", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "11/4/2013 19:08", "11/4/2013 19:08", "TOT", "150011", "150011", "YES", "SA2_2013"

"BGW-1", "EPA 8260", "35113340005", "E83079", "74884", "Iodomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 10:39", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/4/2013 20:27", "11/4/2013 20:27", "TOT", "150011", "150011", "YES", "SA2_2013"

"GW-16", "EPA 8260", "35113340006", "E83079", "74884", "Iodomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 9:27", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/4/2013 20:53", "11/4/2013 20:53", "TOT", "150011", "150011", "YES", "SA2_2013"

"GW-17", "EPA 8260", "35113340007", "E83079", "74884", "Iodomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 9:56", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/4/2013 21:19", "11/4/2013 21:19", "TOT", "150011", "150011", "YES", "SA2_2013"

"Trip Blank 10/22/13", "EPA 8260", "35113340008", "E83079", "74884", "Iodomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 8:00", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/4/2013 16:55", "11/4/2013 16:55", "TOT", "150011", "150011", "YES", "SA2_2013"

"758289BLANK", "EPA 8260", "758289", "E83079", "74884", "Iodomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "11/4/2013 11:43", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "11/4/2013 11:43", "11/4/2013 11:43", "TOT", "150011", "150011", "YES", "SA2_2013"

"758290LCS", "EPA 8260", "758290", "E83079", "74884", "Iodomethane", "35.6", "ug/L", "U", "0.5", "SPK", "1", "0", "89", "0", "1", "44795", "Lena Rd County LF", "11/4/2013 9:36", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "11/4/2013 9:36", "11/4/2013 9:36", "TOT", "150011", "150011", "YES", "40", "SA2_2013"

"35113340004DUP", "EPA 8260", "35113340004DUP", "E83079", "74884", "Iodomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 11:00", "AQUEOUS-Other", "DUP", "No Prep", "RES", "YES", "11/4/2013 18:42", "11/4/2013 18:42", "TOT", "150011", "150011", "YES", "SA2_2013"

"35113340005MS", "EPA 8260", "35113340005MS", "E83079", "74884", "Iodomethane", "28.2", "ug/L", "U", "0.5", "SPK", "1", "0", "70", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 10:42", "AQUEOUS-Other", "MS", "No Prep", "RES", "YES", "11/4/2013 21:46", "11/4/2013 21:46", "TOT", "150011", "150011", "YES", "40", "SA2_2013"

"GW-1", "EPA 8260", "35112556006", "E83079", "75092", "Methylene Chloride", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "0", "5", "44795", "Lena Rd County LF", "10/15/2013 9:38", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/29/2013 15:10", "10/29/2013 15:10", "TOT", "149219", "149219", "YES", "SA2_2013"

"GW-2", "EPA 8260", "35112556007", "E83079", "75092", "Methylene Chloride", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "0", "5", "44795", "Lena Rd County LF", "10/15/2013 10:11", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/29/2013 15:36", "10/29/2013 15:36", "TOT", "149219", "149219", "YES", "SA2_2013"

"GW-3", "EPA 8260", "35112556008", "E83079", "75092", "Methylene Chloride", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "0", "5", "44795", "Lena Rd County LF", "10/15/2013 10:46", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/29/2013 16:01", "10/29/2013 16:01", "TOT", "149219", "149219", "YES", "SA2_2013"

"GW-4","EPA 8260","35112556009","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/15/13","EPA 8260","35112556010","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA 8260","35112556012","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","SA2_2013"

"754051LCS","EPA 8260","754051","E83079","75092","Methylene Chloride","16.1","ug/L","2.5","SPK","1","0","80","0","5","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20","SA2_2013"

"35112968004DUP","EPA 8260","35112968004DUP","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"

"35112968005MS","EPA 8260","35112968005MS","E83079","75092","Methylene Chloride","22.4","ug/L","2.5","SPK","1","0","112","0","5","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20","SA2_2013"

"35112968004","EPA 8260","35112968004","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

"35112968005","EPA 8260","35112968005","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"

"GW-12","EPA 8260","35112556001","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/17/2013

11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"

"GW-11","EPA 8260","35112556002","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"

"GW-10","EPA 8260","35112556003","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","SA2_2013"

"GW-9","EPA 8260","35112556004","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","SA2_2013"

"Trip blank 10/17/13","EPA 8260","35112556005","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","SA2_2013"

"755148BLANK","EPA 8260","755148","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","SA2_2013"

"755149LCS","EPA 8260","755149","E83079","75092","Methylene Chloride","16.8","ug/L","U","2.5","SPK","1","0","84","0","5","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"

"35113253001DUP","EPA 8260","35113253001DUP","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"

"35113253002MS","EPA 8260","35113253002MS","E83079","75092","Methylene Chloride","20.9","ug/L","U","2.5","SPK","1","0","104","0","5","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","20","SA2_2013"

"35113253001","EPA 8260","35113253001","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES","SA2_2013"

"35113253002","EPA 8260","35113253002","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES","SA2_2013"

"GW-13","EPA 8260","35113348001","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES","SA2_2013"

"GW-14","EPA 8260","35113348002","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES","SA2_2013"

"GW-15","EPA 8260","35113348003","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","SA2_2013"

"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"

"757758BLANK","EPA 8260","757758","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES","SA2_2013"

"757759LCS","EPA 8260","757759","E83079","75092","Methylene Chloride","20.7","ug/L","2.5","SPK","1","0","103","0","5","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","20","SA2_2013"

"35113959001DUP","EPA 8260","35113959001DUP","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"

"35113959002MS","EPA 8260","35113959002MS","E83079","75092","Methylene Chloride","19.3","ug/L","2.5","SPK","1","0","97","0","5","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","20","SA2_2013"

"35113959001","EPA 8260","35113959001","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"

"35113959002","EPA 8260","35113959002","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","SA2_2013"

"35113340004","EPA 8260","35113340004","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"

"35113340005","EPA 8260","35113340005","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES","SA2_2013"

"BGW-1","EPA 8260","35113348005","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"

"GW-16","EPA 8260","35113348006","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"

"GW-17","EPA 8260","35113348007","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"

"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"

"758289BLANK","EPA 8260","758289","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","11/4/2013

11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES","SA2_2013"
"758290LCS","EPA 8260","758290","E83079","75092","Methylene Chloride","17.6","ug/L","2.5","SPK","1","0","88","0","5","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","20","SA2_2013"
"35113340004DUP","EPA 8260","35113340004DUP","E83079","75092","Methylene Chloride","2.5","ug/L","U","2.5","TRG","1","0","0","5","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"
"35113340005MS","EPA 8260","35113340005MS","E83079","75092","Methylene Chloride","18.1","ug/L","2.5","SPK","1","0","90","0","5","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"
"GW-1","EPA 8260","35112556006","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"
"GW-2","EPA 8260","35112556007","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"
"GW-3","EPA 8260","35112556008","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"
"GW-4","EPA 8260","35112556009","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"
"Trip blank 10/15/13","EPA 8260","35112556010","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"
"GW-5","EPA 8260","35112556011","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"
"GW-6","EPA 8260","35112556012","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"
"GW-7","EPA 8260","35112556013","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"
"GW-8","EPA 8260","35112556014","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"
"Trip blank 10/16/13","EPA 8260","35112556015","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"

"754050BLANK","EPA
8260","754050","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","SA2_2013"

"754051LCS","EPA
8260","754051","E83079","100425","Styrene","18.4","ug/L","0.5","SPK","1","0","92","0","1","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20","SA2_2013"

"35112968004DUP","EPA
8260","35112968004DUP","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"

"35112968005MS","EPA
8260","35112968005MS","E83079","100425","Styrene","18.7","ug/L","0.5","SPK","1","0","94","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20","SA2_2013"

"35112968004","EPA
8260","35112968004","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

"35112968005","EPA
8260","35112968005","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"

"GW-12","EPA
8260","35112556001","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"

"GW-11","EPA
8260","35112556002","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"

"GW-10","EPA
8260","35112556003","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","SA2_2013"

"GW-9","EPA
8260","35112556004","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","SA2_2013"

"Trip blank 10/17/13","EPA
8260","35112556005","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","SA2_2013"

"755148BLANK","EPA
8260","755148","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","SA2_2013"

"755149LCS","EPA
8260","755149","E83079","100425","Styrene","21.7","ug/L","0.5","SPK","1","0","108","0","1","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"

"35113253001DUP","EPA
8260","35113253001DUP","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"

na Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"

"35113253002MS","EPA
8260","35113253002MS","E83079","100425","Styrene","21.2","ug/L","0.5","SPK","1","0","106","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","20","SA2_2013"

"35113253001","EPA
8260","35113253001","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES","SA2_2013"

"35113253002","EPA
8260","35113253002","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES","SA2_2013"

"GW-13","EPA
8260","35113348001","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES","SA2_2013"

"GW-14","EPA
8260","35113348002","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES","SA2_2013"

"GW-15","EPA
8260","35113348003","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","SA2_2013"

"Trip Blank 10/21/13","EPA
8260","35113348004","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"

"757758BLANK","EPA
8260","757758","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES","SA2_2013"

"757759LCS","EPA
8260","757759","E83079","100425","Styrene","21.2","ug/L","0.5","SPK","1","0","106","0","1","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","20","SA2_2013"

"35113959001DUP","EPA
8260","35113959001DUP","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"

"35113959002MS","EPA
8260","35113959002MS","E83079","100425","Styrene","19.3","ug/L","0.5","SPK","1","0","96","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","20","SA2_2013"

"35113959001","EPA
8260","35113959001","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"

"35113959002","EPA
8260","35113959002","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","SA2_2013"

"35113340004","EPA
8260","35113340004","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd
County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013
18:15","TOT","150011","150011","YES","SA2_2013"
"35113340005","EPA
8260","35113340005","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd
County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013
19:08","TOT","150011","150011","YES","SA2_2013"
"BGW-1","EPA
8260","35113348005","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd
County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013
20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"
"GW-16","EPA
8260","35113348006","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd
County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013
20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"
"GW-17","EPA
8260","35113348007","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd
County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013
21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"
"Trip Blank 10/22/13","EPA
8260","35113348008","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd
County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013
16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"
"758289BLANK","EPA
8260","758289","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd
County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013
11:43","TOT","150011","150011","YES","SA2_2013"
"758290LCS","EPA
8260","758290","E83079","100425","Styrene","22.2","ug/L","U","0.5","SPK","1","0","111","0","1","44795","Lena Rd
County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013
9:36","TOT","150011","150011","YES","20","SA2_2013"
"35113340004DUP","EPA
8260","35113340004DUP","E83079","100425","Styrene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Le
na Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013
18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"
"35113340005MS","EPA
8260","35113340005MS","E83079","100425","Styrene","21.2","ug/L","U","0.5","SPK","1","0","106","0","1","44795","L
ena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013
21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"
"GW-1","EPA
8260","35112556006","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795
","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"
"GW-2","EPA
8260","35112556007","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795
","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"
"GW-3","EPA
8260","35112556008","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795
","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"
"GW-4","EPA
8260","35112556009","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795

", "Lena Rd County LF", "10/15/2013 11:14", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
 Prep", "RES", "YES", "10/29/2013 16:28", "10/29/2013 16:28", "TOT", "149219", "149219", "YES", "SA2_2013"
 "Trip blank 10/15/13", "EPA
 8260", "35112556010", "E83079", "127184", "Tetrachloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795
 ", "Lena Rd County LF", "10/15/2013 8:00", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
 Prep", "RES", "YES", "10/29/2013 16:54", "10/29/2013 16:54", "TOT", "149219", "149219", "YES", "SA2_2013"
 "GW-5", "EPA
 8260", "35112556011", "E83079", "127184", "Tetrachloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795
 ", "Lena Rd County LF", "10/16/2013 9:54", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
 Prep", "RES", "YES", "10/29/2013 20:23", "10/29/2013 20:23", "TOT", "149219", "149219", "YES", "SA2_2013"
 "GW-6", "EPA
 8260", "35112556012", "E83079", "127184", "Tetrachloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795
 ", "Lena Rd County LF", "10/16/2013 10:24", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
 Prep", "RES", "YES", "10/29/2013 20:49", "10/29/2013 20:49", "TOT", "149219", "149219", "YES", "SA2_2013"
 "GW-7", "EPA
 8260", "35112556013", "E83079", "127184", "Tetrachloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795
 ", "Lena Rd County LF", "10/16/2013 10:50", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
 Prep", "RES", "YES", "10/29/2013 21:15", "10/29/2013 21:15", "TOT", "149219", "149219", "YES", "SA2_2013"
 "GW-8", "EPA
 8260", "35112556014", "E83079", "127184", "Tetrachloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795
 ", "Lena Rd County LF", "10/16/2013 11:23", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
 Prep", "RES", "YES", "10/29/2013 21:41", "10/29/2013 21:41", "TOT", "149219", "149219", "YES", "SA2_2013"
 "Trip blank 10/16/13", "EPA
 8260", "35112556015", "E83079", "127184", "Tetrachloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795
 ", "Lena Rd County LF", "10/16/2013 8:00", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
 Prep", "RES", "YES", "10/29/2013 14:44", "10/29/2013 14:44", "TOT", "149219", "149219", "YES", "SA2_2013"
 "754050BLANK", "EPA
 8260", "754050", "E83079", "127184", "Tetrachloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena
 Rd County LF", "10/29/2013 13:52", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "10/29/2013
 13:52", "10/29/2013 13:52", "TOT", "149219", "149219", "YES", "SA2_2013"
 "754051LCS", "EPA
 8260", "754051", "E83079", "127184", "Tetrachloroethene", "18.3", "ug/L", "U", "0.5", "SPK", "1", "0", "92", "0", "1", "44795", "Lena
 Rd County LF", "10/29/2013 12:33", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "10/29/2013
 12:33", "10/29/2013 12:33", "TOT", "149219", "149219", "YES", "20", "SA2_2013"
 "35112968004DUP", "EPA
 8260", "35112968004DUP", "E83079", "127184", "Tetrachloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "4
 4795", "Lena Rd County LF", "10/22/2013 13:10", "AQUEOUS-Other", "DUP", "No Prep", "RES", "YES", "10/29/2013
 19:04", "10/29/2013 19:04", "TOT", "149219", "149219", "YES", "SA2_2013"
 "35112968005MS", "EPA
 8260", "35112968005MS", "E83079", "127184", "Tetrachloroethene", "19", "ug/L", "U", "0.5", "SPK", "1", "0", "95", "0", "1", "447
 95", "Lena Rd County LF", "10/22/2013 14:30", "AQUEOUS-Other", "MS", "No Prep", "RES", "YES", "10/29/2013
 23:26", "10/29/2013 23:26", "TOT", "149219", "149219", "YES", "20", "SA2_2013"
 "35112968004", "EPA
 8260", "35112968004", "E83079", "127184", "Tetrachloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795
 ", "Lena Rd County LF", "10/22/2013 13:10", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "10/29/2013
 18:38", "10/29/2013 18:38", "TOT", "149219", "149219", "YES", "SA2_2013"
 "35112968005", "EPA
 8260", "35112968005", "E83079", "127184", "Tetrachloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795
 ", "Lena Rd County LF", "10/22/2013 14:30", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "10/29/2013
 19:31", "10/29/2013 19:31", "TOT", "149219", "149219", "YES", "SA2_2013"
 "GW-12", "EPA
 8260", "35112556001", "E83079", "127184", "Tetrachloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795
 ", "Lena Rd County LF", "10/17/2013 11:15", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No
 Prep", "RES", "YES", "10/31/2013 2:48", "10/31/2013 2:48", "TOT", "149412", "149412", "YES", "SA2_2013"

"GW-11","EPA
8260","35112556002","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795
","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES",,"SA2_2013"

"GW-10","EPA
8260","35112556003","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795
","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No
Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES",,"SA2_2013"

"GW-9","EPA
8260","35112556004","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795
","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES",,"SA2_2013"

"Trip blank 10/17/13","EPA
8260","35112556005","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795
","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES",,"SA2_2013"

"755148BLANK","EPA
8260","755148","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Len
a Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB",,"No Prep","RES","YES","10/30/2013
19:49","10/30/2013 19:49","TOT","149412","149412","YES",,"SA2_2013"

"755149LCS","EPA
8260","755149","E83079","127184","Tetrachloroethene","14.5","ug/L","U","0.5","SPK","1","0","72","0","1","44795","Le
na Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/30/2013
18:30","10/30/2013 18:30","TOT","149412","149412","YES","20",,"SA2_2013"

"35113253001DUP","EPA
8260","35113253001DUP","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","4
4795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP",,"No Prep","RES","YES","10/30/2013
21:33","10/30/2013 21:33","TOT","149412","149412","YES",,"SA2_2013"

"35113253002MS","EPA
8260","35113253002MS","E83079","127184","Tetrachloroethene","13.2","ug/L","U","0.5","SPK","1","0","66","0","1","4
4795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS",,"No Prep","RES","YES","10/31/2013
5:18","10/31/2013 5:18","TOT","149412","149412","YES","20",,"SA2_2013"

"35113253001","EPA
8260","35113253001","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795
","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N",,"No Prep","RES","YES","10/30/2013
21:07","10/30/2013 21:07","TOT","149412","149412","YES",,"SA2_2013"

"35113253002","EPA
8260","35113253002","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795
","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N",,"No Prep","RES","YES","10/30/2013
22:00","10/30/2013 22:00","TOT","149412","149412","YES",,"SA2_2013"

"GW-13","EPA
8260","35113348001","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795
","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No
Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES",,"SA2_2013"

"GW-14","EPA
8260","35113348002","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795
","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No
Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES",,"SA2_2013"

"GW-15","EPA
8260","35113348003","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795
","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No
Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES",,"SA2_2013"

"Trip Blank 10/21/13","EPA
8260","35113348004","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795

","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No
Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES",,,,"SA2_2013"
"757758BLANK","EPA
8260","757758","E83079","127184","Tetrachloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena
Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB",,,,"No Prep","RES","YES","11/2/2013
12:45","11/2/2013 12:45","TOT","149890","149890","YES",,,,"SA2_2013"
"757759LCS","EPA
8260","757759","E83079","127184","Tetrachloroethene","22.7",,"ug/L",,"0.5","SPK","1","0","114","0","1","44795","Lena
Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS",,,,"No Prep","RES","YES","11/2/2013
11:32","11/2/2013 11:32","TOT","149890","149890","YES","20",,"SA2_2013"
"35113959001DUP","EPA
8260","35113959001DUP","E83079","127184","Tetrachloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","4
4795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP",,,,"No Prep","RES","YES","11/2/2013
19:40","11/2/2013 19:40","TOT","149890","149890","YES",,,,"SA2_2013"
"35113959002MS","EPA
8260","35113959002MS","E83079","127184","Tetrachloroethene","15.9",,"ug/L",,"0.5","SPK","1","0","80","0","1","4
4795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS",,,,"No Prep","RES","YES","11/2/2013
21:43","11/2/2013 21:43","TOT","149890","149890","YES","20",,"SA2_2013"
"35113959001","EPA
8260","35113959001","E83079","127184","Tetrachloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795
","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N",,,,"No Prep","RES","YES","11/2/2013
19:16","11/2/2013 19:16","TOT","149890","149890","YES",,,,"SA2_2013"
"35113959002","EPA
8260","35113959002","E83079","127184","Tetrachloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795
","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N",,,,"No Prep","RES","YES","11/2/2013
20:05","11/2/2013 20:05","TOT","149890","149890","YES",,,,"SA2_2013"
"35113340004","EPA
8260","35113340004","E83079","127184","Tetrachloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795
","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N",,,,"No Prep","RES","YES","11/4/2013
18:15","11/4/2013 18:15","TOT","150011","150011","YES",,,,"SA2_2013"
"35113340005","EPA
8260","35113340005","E83079","127184","Tetrachloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795
","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N",,,,"No Prep","RES","YES","11/4/2013
19:08","11/4/2013 19:08","TOT","150011","150011","YES",,,,"SA2_2013"
"BGW-1","EPA
8260","35113348005","E83079","127184","Tetrachloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795
","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No
Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES",,,,"SA2_2013"
"GW-16","EPA
8260","35113348006","E83079","127184","Tetrachloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795
","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No
Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES",,,,"SA2_2013"
"GW-17","EPA
8260","35113348007","E83079","127184","Tetrachloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795
","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No
Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES",,,,"SA2_2013"
"Trip Blank 10/22/13","EPA
8260","35113348008","E83079","127184","Tetrachloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795
","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No
Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES",,,,"SA2_2013"
"758289BLANK","EPA
8260","758289","E83079","127184","Tetrachloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena
Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB",,,,"No Prep","RES","YES","11/4/2013
11:43","11/4/2013 11:43","TOT","150011","150011","YES",,,,"SA2_2013"

"758290LCS","EPA
8260","758290","E83079","127184","Tetrachloroethene","16","ug/L","0.5","SPK","1","0","80","0","1","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","20","SA2_2013"
"35113340004DUP","EPA
8260","35113340004DUP","E83079","127184","Tetrachloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"
"35113340005MS","EPA
8260","35113340005MS","E83079","127184","Tetrachloroethene","15.2","ug/L","0.5","SPK","1","0","76","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"
"GW-1","EPA
8260","35112556006","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"
"GW-2","EPA
8260","35112556007","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"
"GW-3","EPA
8260","35112556008","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"
"GW-4","EPA
8260","35112556009","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"
"Trip blank 10/15/13","EPA
8260","35112556010","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"
"GW-5","EPA
8260","35112556011","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"
"GW-6","EPA
8260","35112556012","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"
"GW-7","EPA
8260","35112556013","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"
"GW-8","EPA
8260","35112556014","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"
"Trip blank 10/16/13","EPA
8260","35112556015","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"
"754050BLANK","EPA
8260","754050","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd

County LF","10/29/2013 13:52","AQUEOUS-Other","MB",,"No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES",,"SA2_2013"

"754051LCS","EPA

8260","754051","E83079","108883","Toluene","18.9",,"ug/L",,"0.5","SPK","1","0","95","0","1","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20",,"SA2_2013"

"35112968004DUP","EPA

8260","35112968004DUP","E83079","108883","Toluene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP",,"No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES",,"SA2_2013"

"35112968005MS","EPA

8260","35112968005MS","E83079","108883","Toluene","21.2",,"ug/L",,"0.5","SPK","1","0","106","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS",,"No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20",,"SA2_2013"

"35112968004","EPA

8260","35112968004","E83079","108883","Toluene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N",,"No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES",,"SA2_2013"

"35112968005","EPA

8260","35112968005","E83079","108883","Toluene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N",,"No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES",,"SA2_2013"

"GW-12","EPA

8260","35112556001","E83079","108883","Toluene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES",,"SA2_2013"

"GW-11","EPA

8260","35112556002","E83079","108883","Toluene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES",,"SA2_2013"

"GW-10","EPA

8260","35112556003","E83079","108883","Toluene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES",,"SA2_2013"

"GW-9","EPA

8260","35112556004","E83079","108883","Toluene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES",,"SA2_2013"

"Trip blank 10/17/13","EPA

8260","35112556005","E83079","108883","Toluene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES",,"SA2_2013"

"755148BLANK","EPA

8260","755148","E83079","108883","Toluene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB",,"No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES",,"SA2_2013"

"755149LCS","EPA

8260","755149","E83079","108883","Toluene","20.1",,"ug/L",,"0.5","SPK","1","0","100","0","1","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20",,"SA2_2013"

"35113253001DUP","EPA

8260","35113253001DUP","E83079","108883","Toluene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP",,"No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES",,"SA2_2013"

"35113253002MS","EPA
8260","35113253002MS","E83079","108883","Toluene","21.1","ug/L","0.5","SPK","1","0","106","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","20","SA2_2013"

"35113253001","EPA
8260","35113253001","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES","SA2_2013"

"35113253002","EPA
8260","35113253002","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES","SA2_2013"

"GW-13","EPA
8260","35113348001","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES","SA2_2013"

"GW-14","EPA
8260","35113348002","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES","SA2_2013"

"GW-15","EPA
8260","35113348003","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","SA2_2013"

"Trip Blank 10/21/13","EPA
8260","35113348004","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"

"757758BLANK","EPA
8260","757758","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES","SA2_2013"

"757759LCS","EPA
8260","757759","E83079","108883","Toluene","22.4","ug/L","0.5","SPK","1","0","112","0","1","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","20","SA2_2013"

"35113959001DUP","EPA
8260","35113959001DUP","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"

"35113959002MS","EPA
8260","35113959002MS","E83079","108883","Toluene","25.1","ug/L","0.5","SPK","1","0","125","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","20","SA2_2013"

"35113959001","EPA
8260","35113959001","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"

"35113959002","EPA
8260","35113959002","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","SA2_2013"

"35113340004","EPA
8260","35113340004","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena

Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"

"35113340005","EPA 8260","35113340005","E83079","108883","Toluene","1.9","ug/L","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES","SA2_2013"

"BGW-1","EPA 8260","35113348005","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"

"GW-16","EPA 8260","35113348006","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"

"GW-17","EPA 8260","35113348007","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"

"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"

"758289BLANK","EPA 8260","758289","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES","SA2_2013"

"758290LCS","EPA 8260","758290","E83079","108883","Toluene","20.1","ug/L","0.5","SPK","1","0","101","0","1","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","20","SA2_2013"

"35113340004DUP","EPA 8260","35113340004DUP","E83079","108883","Toluene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"

"35113340005MS","EPA 8260","35113340005MS","E83079","108883","Toluene","21.4","ug/L","0.5","SPK","1","0","98","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"

"GW-1","EPA 8260","35112556006","E83079","DEP-SURR-038","Toluene-d8","40.4","ug/L","SURR","1","0","101","0","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","40","SA2_2013"

"GW-2","EPA 8260","35112556007","E83079","DEP-SURR-038","Toluene-d8","40.1","ug/L","SURR","1","0","100","0","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","40","SA2_2013"

"GW-3","EPA 8260","35112556008","E83079","DEP-SURR-038","Toluene-d8","41","ug/L","SURR","1","0","103","0","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","40","SA2_2013"

"GW-4","EPA 8260","35112556009","E83079","DEP-SURR-038","Toluene-d8","39.9","ug/L","SURR","1","0","100","0","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","40","SA2_2013"

"Trip blank 10/15/13","EPA 8260","35112556010","E83079","DEP-SURR-038","Toluene-d8","40.6","ug/L","SURRE","1","0","102","0","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","40","SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","DEP-SURR-038","Toluene-d8","40.5","ug/L","SURRE","1","0","101","0","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","40","SA2_2013"

"GW-6","EPA 8260","35112556012","E83079","DEP-SURR-038","Toluene-d8","39.8","ug/L","SURRE","1","0","99","0","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","40","SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","DEP-SURR-038","Toluene-d8","39.4","ug/L","SURRE","1","0","99","0","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","40","SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","DEP-SURR-038","Toluene-d8","40.2","ug/L","SURRE","1","0","101","0","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","40","SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","DEP-SURR-038","Toluene-d8","40.3","ug/L","SURRE","1","0","101","0","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","40","SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","DEP-SURR-038","Toluene-d8","40.3","ug/L","SURRE","1","0","101","0","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","40","SA2_2013"

"754051LCS","EPA 8260","754051","E83079","DEP-SURR-038","Toluene-d8","39.8","ug/L","SURRE","1","0","100","0","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","40","SA2_2013"

"35112968004DUP","EPA 8260","35112968004DUP","E83079","DEP-SURR-038","Toluene-d8","39.7","ug/L","SURRE","1","0","99","2","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","40","SA2_2013"

"35112968005MS","EPA 8260","35112968005MS","E83079","DEP-SURR-038","Toluene-d8","39.7","ug/L","SURRE","1","0","99","0","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","40","SA2_2013"

"35112968004","EPA 8260","35112968004","E83079","DEP-SURR-038","Toluene-d8","40.4","ug/L","SURRE","1","0","101","0","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","40","SA2_2013"

"35112968005","EPA 8260","35112968005","E83079","DEP-SURR-038","Toluene-d8","39.3","ug/L","SURRE","1","0","98","0","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","40","SA2_2013"

"GW-12","EPA 8260","35112556001","E83079","DEP-SURR-038","Toluene-d8","40.9","ug/L","SURRE","1","0","102","0","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","40","SA2_2013"

"GW-11","EPA 8260","35112556002","E83079","DEP-SURR-038","Toluene-d8","40.7","ug/L","SURRE","1","0","102","0","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-

Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","40","SA2_2013"

"GW-10","EPA 8260","35112556003","E83079","DEP-SURR-038","Toluene-d8","40.1","ug/L","SURRE","1","0","100","0","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","40","SA2_2013"

"GW-9","EPA 8260","35112556004","E83079","DEP-SURR-038","Toluene-d8","40.9","ug/L","SURRE","1","0","102","0","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","40","SA2_2013"

"Trip blank 10/17/13","EPA 8260","35112556005","E83079","DEP-SURR-038","Toluene-d8","40.6","ug/L","SURRE","1","0","101","0","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","40","SA2_2013"

"755148BLANK","EPA 8260","755148","E83079","DEP-SURR-038","Toluene-d8","40.9","ug/L","SURRE","1","0","102","0","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","40","SA2_2013"

"755149LCS","EPA 8260","755149","E83079","DEP-SURR-038","Toluene-d8","40","ug/L","SURRE","1","0","100","0","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","40","SA2_2013"

"35113253001DUP","EPA 8260","35113253001DUP","E83079","DEP-SURR-038","Toluene-d8","41.3","ug/L","SURRE","1","0","103","2","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES","40","SA2_2013"

"35113253002MS","EPA 8260","35113253002MS","E83079","DEP-SURR-038","Toluene-d8","40.4","ug/L","SURRE","1","0","101","0","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","40","SA2_2013"

"35113253001","EPA 8260","35113253001","E83079","DEP-SURR-038","Toluene-d8","40.5","ug/L","SURRE","1","0","101","0","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES","40","SA2_2013"

"35113253002","EPA 8260","35113253002","E83079","DEP-SURR-038","Toluene-d8","41","ug/L","SURRE","1","0","103","0","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES","40","SA2_2013"

"GW-13","EPA 8260","35113348001","E83079","DEP-SURR-038","Toluene-d8","40.6","ug/L","SURRE","1","0","102","0","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES","40","SA2_2013"

"GW-14","EPA 8260","35113348002","E83079","DEP-SURR-038","Toluene-d8","39.7","ug/L","SURRE","1","0","99","0","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES","40","SA2_2013"

"GW-15","EPA 8260","35113348003","E83079","DEP-SURR-038","Toluene-d8","39.7","ug/L","SURRE","1","0","99","0","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","40","SA2_2013"

"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","DEP-SURR-038","Toluene-d8","40.3","ug/L","SURRE","1","0","101","0","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","40","SA2_2013"

"757758BLANK","EPA 8260","757758","E83079","DEP-SURR-038","Toluene-d8","41.1","ug/L","SURRE","1","0","103","0","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES","40","SA2_2013"

"757759LCS","EPA 8260","757759","E83079","DEP-SURR-038","Toluene-d8","40","ug/L","SURRE","1","0","100","0","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","40","SA2_2013"

"35113959001DUP","EPA 8260","35113959001DUP","E83079","DEP-SURR-038","Toluene-d8","39.8","ug/L","SURRE","1","0","100","0.2","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","40","SA2_2013"

"35113959002MS","EPA 8260","35113959002MS","E83079","DEP-SURR-038","Toluene-d8","39.7","ug/L","SURRE","1","0","99","0","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","40","SA2_2013"

"35113959001","EPA 8260","35113959001","E83079","DEP-SURR-038","Toluene-d8","39.9","ug/L","SURRE","1","0","100","0","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","40","SA2_2013"

"35113959002","EPA 8260","35113959002","E83079","DEP-SURR-038","Toluene-d8","40.2","ug/L","SURRE","1","0","100","0","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","40","SA2_2013"

"35113340004","EPA 8260","35113340004","E83079","DEP-SURR-038","Toluene-d8","39.2","ug/L","SURRE","1","0","98","0","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","40","SA2_2013"

"35113340005","EPA 8260","35113340005","E83079","DEP-SURR-038","Toluene-d8","40.1","ug/L","SURRE","1","0","100","0","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES","40","SA2_2013"

"BGW-1","EPA 8260","35113348005","E83079","DEP-SURR-038","Toluene-d8","40.6","ug/L","SURRE","1","0","102","0","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","40","SA2_2013"

"GW-16","EPA 8260","35113348006","E83079","DEP-SURR-038","Toluene-d8","40.6","ug/L","SURRE","1","0","101","0","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","40","SA2_2013"

"GW-17","EPA 8260","35113348007","E83079","DEP-SURR-038","Toluene-d8","40.9","ug/L","SURRE","1","0","102","0","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","40","SA2_2013"

"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","DEP-SURR-038","Toluene-d8","40.4","ug/L","SURRE","1","0","101","0","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES","40","SA2_2013"

"758289BLANK","EPA 8260","758289","E83079","DEP-SURR-038","Toluene-d8","41.3","ug/L","SURRE","1","0","103","0","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES","40","SA2_2013"

"758290LCS","EPA 8260","758290","E83079","DEP-SURR-038","Toluene-d8","39.8","ug/L","SURRE","1","0","99","0","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-

Other","LCS",,"No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","40","SA2_2013"

"35113340004DUP","EPA 8260","35113340004DUP","E83079","DEP-SURR-038","Toluene-d8","41.2","ug/L","SURR","1","0","103","5","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP",,"No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","40","SA2_2013"

"35113340005MS","EPA 8260","35113340005MS","E83079","DEP-SURR-038","Toluene-d8","40.5","ug/L","SURR","1","0","101","0","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS",,"No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","40","SA2_2013"

"GW-1","EPA 8260","35112556006","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES",,"SA2_2013"

"GW-2","EPA 8260","35112556007","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES",,"SA2_2013"

"GW-3","EPA 8260","35112556008","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES",,"SA2_2013"

"GW-4","EPA 8260","35112556009","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES",,"SA2_2013"

"Trip blank 10/15/13","EPA 8260","35112556010","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES",,"SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES",,"SA2_2013"

"GW-6","EPA 8260","35112556012","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES",,"SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES",,"SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES",,"SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES",,"SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB",,"No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES",,"SA2_2013"

"754051LCS","EPA 8260","754051","E83079","156605","trans-1,2-Dichloroethene","16.8","ug/L","0.5","SPK","1","0","84","0","1","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20","SA2_2013"

"35112968004DUP","EPA 8260","35112968004DUP","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"

"35112968005MS","EPA 8260","35112968005MS","E83079","156605","trans-1,2-Dichloroethene","24.4","ug/L","0.5","SPK","1","0","122","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20","SA2_2013"

"35112968004","EPA 8260","35112968004","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

"35112968005","EPA 8260","35112968005","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"

"GW-12","EPA 8260","35112556001","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"

"GW-11","EPA 8260","35112556002","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"

"GW-10","EPA 8260","35112556003","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","SA2_2013"

"GW-9","EPA 8260","35112556004","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","SA2_2013"

"Trip blank 10/17/13","EPA 8260","35112556005","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","SA2_2013"

"755148BLANK","EPA 8260","755148","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","SA2_2013"

"755149LCS","EPA 8260","755149","E83079","156605","trans-1,2-Dichloroethene","18.8","ug/L","0.5","SPK","1","0","94","0","1","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"

"35113253001DUP","EPA 8260","35113253001DUP","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"

"35113253002MS","EPA 8260","35113253002MS","E83079","156605","trans-1,2-Dichloroethene","20","ug/L","0.5","SPK","1","0","100","0","1","44795","Lena Rd County LF","10/22/2013

12:10","AQUEOUS-Other","MS",,"No Prep","RES","YES","10/31/2013 5:18","10/31/2013
5:18","TOT","149412","149412","YES","20",,"SA2_2013"
"35113253001","EPA 8260","35113253001","E83079","156605","trans-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013
11:17","AQUEOUS-Other","N",,"No Prep","RES","YES","10/30/2013 21:07","10/30/2013
21:07","TOT","149412","149412","YES",,"SA2_2013"
"35113253002","EPA 8260","35113253002","E83079","156605","trans-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013
12:10","AQUEOUS-Other","N",,"No Prep","RES","YES","10/30/2013 22:00","10/30/2013
22:00","TOT","149412","149412","YES",,"SA2_2013"
"GW-13","EPA 8260","35113348001","E83079","156605","trans-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/21/2013
10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013
14:23","TOT","149890","149890","YES",,"SA2_2013"
"GW-14","EPA 8260","35113348002","E83079","156605","trans-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/21/2013
10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013
14:47","TOT","149890","149890","YES",,"SA2_2013"
"GW-15","EPA 8260","35113348003","E83079","156605","trans-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/21/2013
11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013
15:11","TOT","149890","149890","YES",,"SA2_2013"
"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","156605","trans-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/21/2013
8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013
13:33","TOT","149890","149890","YES",,"SA2_2013"
"757758BLANK","EPA 8260","757758","E83079","156605","trans-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","11/2/2013
12:45","AQUEOUS-Other","MB",,"No Prep","RES","YES","11/2/2013 12:45","11/2/2013
12:45","TOT","149890","149890","YES",,"SA2_2013"
"757759LCS","EPA 8260","757759","E83079","156605","trans-1,2-
Dichloroethene","20.7",,"ug/L",,"0.5","SPK","1","0","104","0","1","44795","Lena Rd County LF","11/2/2013
11:32","AQUEOUS-Other","LCS",,"No Prep","RES","YES","11/2/2013 11:32","11/2/2013
11:32","TOT","149890","149890","YES","20",,"SA2_2013"
"35113959001DUP","EPA 8260","35113959001DUP","E83079","156605","trans-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/30/2013
11:21","AQUEOUS-Other","DUP",,"No Prep","RES","YES","11/2/2013 19:40","11/2/2013
19:40","TOT","149890","149890","YES",,"SA2_2013"
"35113959002MS","EPA 8260","35113959002MS","E83079","156605","trans-1,2-
Dichloroethene","21",,"ug/L",,"0.5","SPK","1","0","104","0","1","44795","Lena Rd County LF","10/30/2013
12:18","AQUEOUS-Other","MS",,"No Prep","RES","YES","11/2/2013 21:43","11/2/2013
21:43","TOT","149890","149890","YES","20",,"SA2_2013"
"35113959001","EPA 8260","35113959001","E83079","156605","trans-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/30/2013
11:21","AQUEOUS-Other","N",,"No Prep","RES","YES","11/2/2013 19:16","11/2/2013
19:16","TOT","149890","149890","YES",,"SA2_2013"
"35113959002","EPA 8260","35113959002","E83079","156605","trans-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/30/2013
12:18","AQUEOUS-Other","N",,"No Prep","RES","YES","11/2/2013 20:05","11/2/2013
20:05","TOT","149890","149890","YES",,"SA2_2013"
"35113340004","EPA 8260","35113340004","E83079","156605","trans-1,2-
Dichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/22/2013
11:00","AQUEOUS-Other","N",,"No Prep","RES","YES","11/4/2013 18:15","11/4/2013
18:15","TOT","150011","150011","YES",,"SA2_2013"

"35113340005","EPA 8260","35113340005","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES","SA2_2013"

"BGW-1","EPA 8260","35113348005","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"

"GW-16","EPA 8260","35113348006","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"

"GW-17","EPA 8260","35113348007","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"

"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"

"758289BLANK","EPA 8260","758289","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES","SA2_2013"

"758290LCS","EPA 8260","758290","E83079","156605","trans-1,2-Dichloroethene","18.5","ug/L","0.5","SPK","1","0","93","0","1","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","20","SA2_2013"

"35113340004DUP","EPA 8260","35113340004DUP","E83079","156605","trans-1,2-Dichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"

"35113340005MS","EPA 8260","35113340005MS","E83079","156605","trans-1,2-Dichloroethene","19","ug/L","0.5","SPK","1","0","95","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"

"GW-1","EPA 8260","35112556006","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"

"GW-2","EPA 8260","35112556007","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"

"GW-3","EPA 8260","35112556008","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"

"GW-4","EPA 8260","35112556009","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/15/13","EPA 8260","35112556010","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/15/2013

8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA 8260","35112556012","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","SA2_2013"

"754051LCS","EPA 8260","754051","E83079","10061026","trans-1,3-Dichloropropene","20.4","ug/L","U","0.25","SPK","1","0","102","0","0.5","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20","SA2_2013"

"35112968004DUP","EPA 8260","35112968004DUP","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"

"35112968005MS","EPA 8260","35112968005MS","E83079","10061026","trans-1,3-Dichloropropene","20.7","ug/L","U","0.25","SPK","1","0","103","0","0.5","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20","SA2_2013"

"35112968004","EPA 8260","35112968004","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

"35112968005","EPA 8260","35112968005","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"

"GW-12","EPA 8260","35112556001","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"

"GW-11","EPA 8260","35112556002","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"

"GW-10","EPA 8260","35112556003","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","SA2_2013"

"GW-9","EPA 8260","35112556004","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","SA2_2013"

"Trip blank 10/17/13","EPA 8260","35112556005","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","SA2_2013"

"755148BLANK","EPA 8260","755148","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","SA2_2013"

"755149LCS","EPA 8260","755149","E83079","10061026","trans-1,3-Dichloropropene","25","ug/L","0.25","SPK","1","0","125","0","0.5","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"

"35113253001DUP","EPA 8260","35113253001DUP","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"

"35113253002MS","EPA 8260","35113253002MS","E83079","10061026","trans-1,3-Dichloropropene","25.3","ug/L","0.25","SPK","1","0","127","0","0.5","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","20","SA2_2013"

"35113253001","EPA 8260","35113253001","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES","SA2_2013"

"35113253002","EPA 8260","35113253002","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES","SA2_2013"

"GW-13","EPA 8260","35113348001","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES","SA2_2013"

"GW-14","EPA 8260","35113348002","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES","SA2_2013"

"GW-15","EPA 8260","35113348003","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","SA2_2013"

"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"

"757758BLANK","EPA 8260","757758","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","11/2/2013

12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013
12:45","TOT","149890","149890","YES","SA2_2013"
"757759LCS","EPA 8260","757759","E83079","10061026","trans-1,3-
Dichloropropene","21.8","ug/L","0.25","SPK","1","0","109","0","0.5","44795","Lena Rd County LF","11/2/2013
11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013
11:32","TOT","149890","149890","YES","20","SA2_2013"
"35113959001DUP","EPA 8260","35113959001DUP","E83079","10061026","trans-1,3-
Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/30/2013
11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013
19:40","TOT","149890","149890","YES","SA2_2013"
"35113959002MS","EPA 8260","35113959002MS","E83079","10061026","trans-1,3-
Dichloropropene","17.4","ug/L","0.25","SPK","1","0","87","0","0.5","44795","Lena Rd County LF","10/30/2013
12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013
21:43","TOT","149890","149890","YES","20","SA2_2013"
"35113959001","EPA 8260","35113959001","E83079","10061026","trans-1,3-
Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/30/2013
11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013
19:16","TOT","149890","149890","YES","SA2_2013"
"35113959002","EPA 8260","35113959002","E83079","10061026","trans-1,3-
Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/30/2013
12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013
20:05","TOT","149890","149890","YES","SA2_2013"
"35113340004","EPA 8260","35113340004","E83079","10061026","trans-1,3-
Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013
11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013
18:15","TOT","150011","150011","YES","SA2_2013"
"35113340005","EPA 8260","35113340005","E83079","10061026","trans-1,3-
Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013
10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013
19:08","TOT","150011","150011","YES","SA2_2013"
"BGW-1","EPA 8260","35113348005","E83079","10061026","trans-1,3-
Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013
10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013
20:27","TOT","150011","150011","YES","SA2_2013"
"GW-16","EPA 8260","35113348006","E83079","10061026","trans-1,3-
Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013
9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013
20:53","TOT","150011","150011","YES","SA2_2013"
"GW-17","EPA 8260","35113348007","E83079","10061026","trans-1,3-
Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013
9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013
21:19","TOT","150011","150011","YES","SA2_2013"
"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","10061026","trans-1,3-
Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013
8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013
16:55","TOT","150011","150011","YES","SA2_2013"
"758289BLANK","EPA 8260","758289","E83079","10061026","trans-1,3-
Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","11/4/2013
11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013
11:43","TOT","150011","150011","YES","SA2_2013"
"758290LCS","EPA 8260","758290","E83079","10061026","trans-1,3-
Dichloropropene","23.9","ug/L","0.25","SPK","1","0","119","0","0.5","44795","Lena Rd County LF","11/4/2013
9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013
9:36","TOT","150011","150011","YES","20","SA2_2013"

"35113340004DUP","EPA 8260","35113340004DUP","E83079","10061026","trans-1,3-Dichloropropene","0.25","ug/L","U","0.25","TRG","1","0","0","0.5","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"

"35113340005MS","EPA 8260","35113340005MS","E83079","10061026","trans-1,3-Dichloropropene","22.4","ug/L","U","0.25","SPK","1","0","112","0","0.5","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"

"GW-1","EPA 8260","35112556006","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"

"GW-2","EPA 8260","35112556007","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"

"GW-3","EPA 8260","35112556008","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"

"GW-4","EPA 8260","35112556009","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/15/13","EPA 8260","35112556010","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA 8260","35112556012","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","SA2_2013"

"754051LCS","EPA 8260","754051","E83079","110576","trans-1,4-Dichloro-2-butene","19.7","ug/L","5","SPK","1","0","99","0","10","44795","Lena Rd County LF","10/29/2013

12:33","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/29/2013 12:33","10/29/2013
12:33","TOT","149219","149219","YES","20",,"SA2_2013"
"35112968004DUP","EPA 8260","35112968004DUP","E83079","110576","trans-1,4-Dichloro-2-
butene","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-
Other","DUP",,"No Prep","RES","YES","10/29/2013 19:04","10/29/2013
19:04","TOT","149219","149219","YES",,"SA2_2013"
"35112968005MS","EPA 8260","35112968005MS","E83079","110576","trans-1,4-Dichloro-2-
butene","15.7",,"ug/L",,"5","SPK","1","0","79","0","10","44795","Lena Rd County LF","10/22/2013
14:30","AQUEOUS-Other","MS",,"No Prep","RES","YES","10/29/2013 23:26","10/29/2013
23:26","TOT","149219","149219","YES","20",,"SA2_2013"
"35112968004","EPA 8260","35112968004","E83079","110576","trans-1,4-Dichloro-2-
butene","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-
Other","N",,"No Prep","RES","YES","10/29/2013 18:38","10/29/2013
18:38","TOT","149219","149219","YES",,"SA2_2013"
"35112968005","EPA 8260","35112968005","E83079","110576","trans-1,4-Dichloro-2-
butene","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-
Other","N",,"No Prep","RES","YES","10/29/2013 19:31","10/29/2013
19:31","TOT","149219","149219","YES",,"SA2_2013"
"GW-12","EPA 8260","35112556001","E83079","110576","trans-1,4-Dichloro-2-
butene","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-
Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013
2:48","TOT","149412","149412","YES",,"SA2_2013"
"GW-11","EPA 8260","35112556002","E83079","110576","trans-1,4-Dichloro-2-
butene","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-
Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013
3:15","TOT","149412","149412","YES",,"SA2_2013"
"GW-10","EPA 8260","35112556003","E83079","110576","trans-1,4-Dichloro-2-
butene","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-
Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013
3:41","TOT","149412","149412","YES",,"SA2_2013"
"GW-9","EPA 8260","35112556004","E83079","110576","trans-1,4-Dichloro-2-
butene","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-
Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013
4:05","TOT","149412","149412","YES",,"SA2_2013"
"Trip blank 10/17/13","EPA 8260","35112556005","E83079","110576","trans-1,4-Dichloro-2-
butene","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-
Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013
20:41","TOT","149412","149412","YES",,"SA2_2013"
"755148BLANK","EPA 8260","755148","E83079","110576","trans-1,4-Dichloro-2-
butene","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-
Other","MB",,"No Prep","RES","YES","10/30/2013 19:49","10/30/2013
19:49","TOT","149412","149412","YES",,"SA2_2013"
"755149LCS","EPA 8260","755149","E83079","110576","trans-1,4-Dichloro-2-
butene","23.3",,"ug/L",,"5","SPK","1","0","116","0","10","44795","Lena Rd County LF","10/30/2013
18:30","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/30/2013 18:30","10/30/2013
18:30","TOT","149412","149412","YES","20",,"SA2_2013"
"35113253001DUP","EPA 8260","35113253001DUP","E83079","110576","trans-1,4-Dichloro-2-
butene","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-
Other","DUP",,"No Prep","RES","YES","10/30/2013 21:33","10/30/2013
21:33","TOT","149412","149412","YES",,"SA2_2013"
"35113253002MS","EPA 8260","35113253002MS","E83079","110576","trans-1,4-Dichloro-2-
butene","17.9",,"ug/L",,"5","SPK","1","0","90","0","10","44795","Lena Rd County LF","10/22/2013
12:10","AQUEOUS-Other","MS",,"No Prep","RES","YES","10/31/2013 5:18","10/31/2013
5:18","TOT","149412","149412","YES","20",,"SA2_2013"

"35113253001","EPA 8260","35113253001","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES","SA2_2013"

"35113253002","EPA 8260","35113253002","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES","SA2_2013"

"GW-13","EPA 8260","35113348001","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES","SA2_2013"

"GW-14","EPA 8260","35113348002","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES","SA2_2013"

"GW-15","EPA 8260","35113348003","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","SA2_2013"

"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"

"757758BLANK","EPA 8260","757758","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES","SA2_2013"

"757759LCS","EPA 8260","757759","E83079","110576","trans-1,4-Dichloro-2-butene","19.5","ug/L","5","SPK","1","0","97","0","10","44795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","20","SA2_2013"

"35113959001DUP","EPA 8260","35113959001DUP","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"

"35113959002MS","EPA 8260","35113959002MS","E83079","110576","trans-1,4-Dichloro-2-butene","11.2","ug/L","5","SPK","1","0","56","0","10","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","20","SA2_2013"

"35113959001","EPA 8260","35113959001","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"

"35113959002","EPA 8260","35113959002","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","SA2_2013"

"35113340004","EPA 8260","35113340004","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"

"35113340005","EPA 8260","35113340005","E83079","110576","trans-1,4-Dichloro-2-butene","5","ug/L","U","5","TRG","1","0","0","10","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-

Other","N",,,,"No Prep","RES","YES","11/4/2013 19:08","11/4/2013
19:08","TOT","150011","150011","YES",,,,"SA2_2013"
"BGW-1","EPA 8260","35113348005","E83079","110576","trans-1,4-Dichloro-2-
butene","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-
Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013
20:27","TOT","150011","150011","YES",,,,"SA2_2013"
"GW-16","EPA 8260","35113348006","E83079","110576","trans-1,4-Dichloro-2-
butene","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-
Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013
20:53","TOT","150011","150011","YES",,,,"SA2_2013"
"GW-17","EPA 8260","35113348007","E83079","110576","trans-1,4-Dichloro-2-
butene","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-
Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013
21:19","TOT","150011","150011","YES",,,,"SA2_2013"
"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","110576","trans-1,4-Dichloro-2-
butene","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-
Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013
16:55","TOT","150011","150011","YES",,,,"SA2_2013"
"758289BLANK","EPA 8260","758289","E83079","110576","trans-1,4-Dichloro-2-
butene","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-
Other","MB",,,,"No Prep","RES","YES","11/4/2013 11:43","11/4/2013
11:43","TOT","150011","150011","YES",,,,"SA2_2013"
"758290LCS","EPA 8260","758290","E83079","110576","trans-1,4-Dichloro-2-
butene","19.1",,"ug/L",,"5","SPK","1","0","96","0","10","44795","Lena Rd County LF","11/4/2013
9:36","AQUEOUS-Other","LCS",,,,"No Prep","RES","YES","11/4/2013 9:36","11/4/2013
9:36","TOT","150011","150011","YES","20",,"SA2_2013"
"35113340004DUP","EPA 8260","35113340004DUP","E83079","110576","trans-1,4-Dichloro-2-
butene","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-
Other","DUP",,,,"No Prep","RES","YES","11/4/2013 18:42","11/4/2013
18:42","TOT","150011","150011","YES",,,,"SA2_2013"
"35113340005MS","EPA 8260","35113340005MS","E83079","110576","trans-1,4-Dichloro-2-
butene","17.2",,"ug/L",,"5","SPK","1","0","86","0","10","44795","Lena Rd County LF","10/22/2013
10:42","AQUEOUS-Other","MS",,,,"No Prep","RES","YES","11/4/2013 21:46","11/4/2013
21:46","TOT","150011","150011","YES","20",,"SA2_2013"
"GW-1","EPA
8260","35112556006","E83079","79016","Trichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","L
ena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES",,,,"SA2_2013"
"GW-2","EPA
8260","35112556007","E83079","79016","Trichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","L
ena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES",,,,"SA2_2013"
"GW-3","EPA
8260","35112556008","E83079","79016","Trichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","L
ena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES",,,,"SA2_2013"
"GW-4","EPA
8260","35112556009","E83079","79016","Trichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","L
ena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES",,,,"SA2_2013"
"Trip blank 10/15/13","EPA
8260","35112556010","E83079","79016","Trichloroethene","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","L
ena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES",,,,"SA2_2013"

"GW-5","EPA

8260","35112556011","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES",,"SA2_2013"

"GW-6","EPA

8260","35112556012","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES",,"SA2_2013"

"GW-7","EPA

8260","35112556013","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES",,"SA2_2013"

"GW-8","EPA

8260","35112556014","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES",,"SA2_2013"

"Trip blank 10/16/13","EPA

8260","35112556015","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES",,"SA2_2013"

"754050BLANK","EPA

8260","754050","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB",,"No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES",,"SA2_2013"

"754051LCS","EPA

8260","754051","E83079","79016","Trichloroethene","17.8","ug/L","0.5","SPK","1","0","89","0","1","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20",,"SA2_2013"

"35112968004DUP","EPA

8260","35112968004DUP","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP",,"No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES",,"SA2_2013"

"35112968005MS","EPA

8260","35112968005MS","E83079","79016","Trichloroethene","20.5","ug/L","0.5","SPK","1","0","102","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS",,"No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20",,"SA2_2013"

"35112968004","EPA

8260","35112968004","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N",,"No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES",,"SA2_2013"

"35112968005","EPA

8260","35112968005","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N",,"No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES",,"SA2_2013"

"GW-12","EPA

8260","35112556001","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES",,"SA2_2013"

"GW-11","EPA

8260","35112556002","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES",,"SA2_2013"

"GW-10","EPA

8260","35112556003","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","L

ena Rd County LF", "10/17/2013 9:33", "AQUEOUS-Fresh", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/31/2013 3:41", "10/31/2013 3:41", "TOT", "149412", "149412", "YES", "SA2_2013"

"GW-9", "EPA

8260", "35112556004", "E83079", "79016", "Trichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/17/2013 10:05", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/31/2013 4:05", "10/31/2013 4:05", "TOT", "149412", "149412", "YES", "SA2_2013"

"Trip blank 10/17/13", "EPA

8260", "35112556005", "E83079", "79016", "Trichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/17/2013 8:00", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/30/2013 20:41", "10/30/2013 20:41", "TOT", "149412", "149412", "YES", "SA2_2013"

"755148BLANK", "EPA

8260", "755148", "E83079", "79016", "Trichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/30/2013 19:49", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "10/30/2013 19:49", "10/30/2013 19:49", "TOT", "149412", "149412", "YES", "SA2_2013"

"755149LCS", "EPA

8260", "755149", "E83079", "79016", "Trichloroethene", "18.1", "ug/L", "U", "0.5", "SPK", "1", "0", "91", "0", "1", "44795", "Lena Rd County LF", "10/30/2013 18:30", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "10/30/2013 18:30", "10/30/2013 18:30", "TOT", "149412", "149412", "YES", "20", "SA2_2013"

"35113253001DUP", "EPA

8260", "35113253001DUP", "E83079", "79016", "Trichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 11:17", "AQUEOUS-Other", "DUP", "No Prep", "RES", "YES", "10/30/2013 21:33", "10/30/2013 21:33", "TOT", "149412", "149412", "YES", "SA2_2013"

"35113253002MS", "EPA

8260", "35113253002MS", "E83079", "79016", "Trichloroethene", "20", "ug/L", "U", "0.5", "SPK", "1", "0", "100", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 12:10", "AQUEOUS-Other", "MS", "No Prep", "RES", "YES", "10/31/2013 5:18", "10/31/2013 5:18", "TOT", "149412", "149412", "YES", "20", "SA2_2013"

"35113253001", "EPA

8260", "35113253001", "E83079", "79016", "Trichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 11:17", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "10/30/2013 21:07", "10/30/2013 21:07", "TOT", "149412", "149412", "YES", "SA2_2013"

"35113253002", "EPA

8260", "35113253002", "E83079", "79016", "Trichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 12:10", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "10/30/2013 22:00", "10/30/2013 22:00", "TOT", "149412", "149412", "YES", "SA2_2013"

"GW-13", "EPA

8260", "35113348001", "E83079", "79016", "Trichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/21/2013 10:27", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/2/2013 14:23", "11/2/2013 14:23", "TOT", "149890", "149890", "YES", "SA2_2013"

"GW-14", "EPA

8260", "35113348002", "E83079", "79016", "Trichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/21/2013 10:54", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/2/2013 14:47", "11/2/2013 14:47", "TOT", "149890", "149890", "YES", "SA2_2013"

"GW-15", "EPA

8260", "35113348003", "E83079", "79016", "Trichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/21/2013 11:21", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/2/2013 15:11", "11/2/2013 15:11", "TOT", "149890", "149890", "YES", "SA2_2013"

"Trip Blank 10/21/13", "EPA

8260", "35113348004", "E83079", "79016", "Trichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/21/2013 8:00", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/2/2013 13:33", "11/2/2013 13:33", "TOT", "149890", "149890", "YES", "SA2_2013"

"757758BLANK", "EPA

8260", "757758", "E83079", "79016", "Trichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "11/2/2013 12:45", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "11/2/2013 12:45", "11/2/2013 12:45", "TOT", "149890", "149890", "YES", "SA2_2013"

"757759LCS","EPA
8260","757759","E83079","79016","Trichloroethene","21.3","ug/L","0.5","SPK","1","0","107","0","1","44795","Lena
Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013
11:32","11/2/2013 11:32","TOT","149890","149890","YES","20","SA2_2013"
"35113959001DUP","EPA
8260","35113959001DUP","E83079","79016","Trichloroethene","5.9","ug/L","0.5","TRG","1","0","1","1","44795","
Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013
19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"
"35113959002MS","EPA
8260","35113959002MS","E83079","79016","Trichloroethene","22.3","ug/L","0.5","SPK","1","0","111","0","1","447
95","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013
21:43","11/2/2013 21:43","TOT","149890","149890","YES","20","SA2_2013"
"35113959001","EPA
8260","35113959001","E83079","79016","Trichloroethene","5.8","ug/L","0.5","TRG","1","0","0","1","44795","Lena
Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013
19:16","TOT","149890","149890","YES","SA2_2013"
"35113959002","EPA
8260","35113959002","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","L
ena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013
20:05","11/2/2013 20:05","TOT","149890","149890","YES","SA2_2013"
"35113340004","EPA
8260","35113340004","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","L
ena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013
18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"
"35113340005","EPA
8260","35113340005","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","L
ena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013
19:08","11/4/2013 19:08","TOT","150011","150011","YES","SA2_2013"
"BGW-1","EPA
8260","35113348005","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","L
ena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013
20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"
"GW-16","EPA
8260","35113348006","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","L
ena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013
20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"
"GW-17","EPA
8260","35113348007","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","L
ena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013
21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"
"Trip Blank 10/22/13","EPA
8260","35113348008","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","L
ena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013
16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"
"758289BLANK","EPA
8260","758289","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena
Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013
11:43","TOT","150011","150011","YES","SA2_2013"
"758290LCS","EPA
8260","758290","E83079","79016","Trichloroethene","19.4","ug/L","0.5","SPK","1","0","97","0","1","44795","Lena
Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013
9:36","TOT","150011","150011","YES","20","SA2_2013"
"35113340004DUP","EPA
8260","35113340004DUP","E83079","79016","Trichloroethene","0.5","ug/L","U","0.5","TRG","1","0","0","1","4479

5","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP",,,,"No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES",,,,"SA2_2013"

"35113340005MS","EPA

8260","35113340005MS","E83079","79016","Trichloroethene","19.2",,"ug/L",,"0.5","SPK","1","0","96","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS",,,,"No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20",,"SA2_2013"

"GW-1","EPA

8260","35112556006","E83079","75694","Trichlorofluoromethane","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES",,,,"SA2_2013"

"GW-2","EPA

8260","35112556007","E83079","75694","Trichlorofluoromethane","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES",,,,"SA2_2013"

"GW-3","EPA

8260","35112556008","E83079","75694","Trichlorofluoromethane","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES",,,,"SA2_2013"

"GW-4","EPA

8260","35112556009","E83079","75694","Trichlorofluoromethane","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES",,,,"SA2_2013"

"Trip blank 10/15/13","EPA

8260","35112556010","E83079","75694","Trichlorofluoromethane","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES",,,,"SA2_2013"

"GW-5","EPA

8260","35112556011","E83079","75694","Trichlorofluoromethane","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES",,,,"SA2_2013"

"GW-6","EPA

8260","35112556012","E83079","75694","Trichlorofluoromethane","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES",,,,"SA2_2013"

"GW-7","EPA

8260","35112556013","E83079","75694","Trichlorofluoromethane","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES",,,,"SA2_2013"

"GW-8","EPA

8260","35112556014","E83079","75694","Trichlorofluoromethane","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES",,,,"SA2_2013"

"Trip blank 10/16/13","EPA

8260","35112556015","E83079","75694","Trichlorofluoromethane","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES",,,,"SA2_2013"

"754050BLANK","EPA

8260","754050","E83079","75694","Trichlorofluoromethane","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB",,,,"No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES",,,,"SA2_2013"

"754051LCS","EPA

8260","754051","E83079","75694","Trichlorofluoromethane","17.4",,"ug/L",,"0.5","SPK","1","0","87","0","1","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS",,,,"No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20",,"SA2_2013"

"35112968004DUP","EPA
8260","35112968004DUP","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No
Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"

"35112968005MS","EPA
8260","35112968005MS","E83079","75694","Trichlorofluoromethane","26","ug/L","0.5","SPK","1","0","130","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No
Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20","SA2_2013"

"35112968004","EPA
8260","35112968004","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

"35112968005","EPA
8260","35112968005","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"

"GW-12","EPA
8260","35112556001","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"

"GW-11","EPA
8260","35112556002","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"

"GW-10","EPA
8260","35112556003","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No
Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","SA2_2013"

"GW-9","EPA
8260","35112556004","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","SA2_2013"

"Trip blank 10/17/13","EPA
8260","35112556005","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No
Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","SA2_2013"

"755148BLANK","EPA
8260","755148","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","SA2_2013"

"755149LCS","EPA
8260","755149","E83079","75694","Trichlorofluoromethane","16.4","ug/L","0.5","SPK","1","0","82","0","1","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"

"35113253001DUP","EPA
8260","35113253001DUP","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No
Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"

"35113253002MS","EPA
8260","35113253002MS","E83079","75694","Trichlorofluoromethane","21.4","ug/L","0.5","SPK","1","0","107","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No
Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","20","SA2_2013"

"35113253001","EPA
8260","35113253001","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44

795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013 21:07","TOT","149412","149412","YES","SA2_2013"

"35113253002","EPA

8260","35113253002","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44 795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013 22:00","TOT","149412","149412","YES","SA2_2013"

"GW-13","EPA

8260","35113348001","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44 795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013 14:23","TOT","149890","149890","YES","SA2_2013"

"GW-14","EPA

8260","35113348002","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44 795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013 14:47","TOT","149890","149890","YES","SA2_2013"

"GW-15","EPA

8260","35113348003","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44 795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013 15:11","TOT","149890","149890","YES","SA2_2013"

"Trip Blank 10/21/13","EPA

8260","35113348004","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44 795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013 13:33","TOT","149890","149890","YES","SA2_2013"

"757758BLANK","EPA

8260","757758","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013 12:45","TOT","149890","149890","YES","SA2_2013"

"757759LCS","EPA

8260","757759","E83079","75694","Trichlorofluoromethane","24.5","ug/L","0.5","SPK","1","0","123","0","1","4479 5","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013 11:32","TOT","149890","149890","YES","20","SA2_2013"

"35113959001DUP","EPA

8260","35113959001DUP","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013 19:40","TOT","149890","149890","YES","SA2_2013"

"35113959002MS","EPA

8260","35113959002MS","E83079","75694","Trichlorofluoromethane","32.3","ug/L","J","0.5","SPK","1","0","162","0","1","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013 21:43","TOT","149890","149890","YES","20","Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.","SA2_2013"

"35113959001","EPA

8260","35113959001","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44 795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013 19:16","TOT","149890","149890","YES","SA2_2013"

"35113959002","EPA

8260","35113959002","E83079","75694","Trichlorofluoromethane","0.5","ug/L","UJ","0.5","TRG","1","0","0","1","4 4795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013 20:05","TOT","149890","149890","YES","Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.","SA2_2013"

"35113340004","EPA

8260","35113340004","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44 795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013 18:15","TOT","150011","150011","YES","SA2_2013"

"35113340005","EPA

8260","35113340005","E83079","75694","Trichlorofluoromethane","0.5","ug/L","U","0.5","TRG","1","0","0","1","44

795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","N",,"No Prep","RES","YES","11/4/2013 19:08","11/4/2013 19:08","TOT","150011","150011","YES",,"SA2_2013"

"BGW-1","EPA 8260","35113348005","E83079","75694","Trichlorofluoromethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1",,"44 795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES",,"SA2_2013"

"GW-16","EPA 8260","35113348006","E83079","75694","Trichlorofluoromethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1",,"44 795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES",,"SA2_2013"

"GW-17","EPA 8260","35113348007","E83079","75694","Trichlorofluoromethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1",,"44 795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES",,"SA2_2013"

"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","75694","Trichlorofluoromethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1",,"44 795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES",,"SA2_2013"

"758289BLANK","EPA 8260","758289","E83079","75694","Trichlorofluoromethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1",,"44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB",,"No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES",,"SA2_2013"

"758290LCS","EPA 8260","758290","E83079","75694","Trichlorofluoromethane","21.1",,"ug/L",,"0.5","SPK","1","0","105","0","1",,"4479 5","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS",,"No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","20",,"SA2_2013"

"35113340004DUP","EPA 8260","35113340004DUP","E83079","75694","Trichlorofluoromethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1",,"44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP",,"No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES",,"SA2_2013"

"35113340005MS","EPA 8260","35113340005MS","E83079","75694","Trichlorofluoromethane","20",,"ug/L",,"0.5","SPK","1","0","100","0","1",,"44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS",,"No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20",,"SA2_2013"

"GW-1","EPA 8260","35112556006","E83079","108054","Vinyl acetate","1",,"ug/L","U","1","TRG","1","0",,"0","2",,"44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES",,"SA2_2013"

"GW-2","EPA 8260","35112556007","E83079","108054","Vinyl acetate","1",,"ug/L","U","1","TRG","1","0",,"0","2",,"44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES",,"SA2_2013"

"GW-3","EPA 8260","35112556008","E83079","108054","Vinyl acetate","1",,"ug/L","U","1","TRG","1","0",,"0","2",,"44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES",,"SA2_2013"

"GW-4","EPA 8260","35112556009","E83079","108054","Vinyl acetate","1",,"ug/L","U","1","TRG","1","0",,"0","2",,"44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES",,"SA2_2013"

"Trip blank 10/15/13","EPA 8260","35112556010","E83079","108054","Vinyl acetate","1",,"ug/L","U","1","TRG","1","0",,"0","2",,"44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES",,"SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES","SA2_2013"

"GW-6","EPA 8260","35112556012","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES","SA2_2013"

"GW-7","EPA 8260","35112556013","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES","SA2_2013"

"GW-8","EPA 8260","35112556014","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/16/13","EPA 8260","35112556015","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES","SA2_2013"

"754050BLANK","EPA 8260","754050","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB","No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES","SA2_2013"

"754051LCS","EPA 8260","754051","E83079","108054","Vinyl acetate","30.8","ug/L","1","SPK","1","0","67","0","2","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS","No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","40","SA2_2013"

"35112968004DUP","EPA 8260","35112968004DUP","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"

"35112968005MS","EPA 8260","35112968005MS","E83079","108054","Vinyl acetate","26.9","ug/L","1","SPK","1","0","67","0","2","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","40","SA2_2013"

"35112968004","EPA 8260","35112968004","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

"35112968005","EPA 8260","35112968005","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"

"GW-12","EPA 8260","35112556001","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"

"GW-11","EPA 8260","35112556002","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"

"GW-10","EPA 8260","35112556003","E83079","108054","Vinyl acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-

Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013
3:41","TOT","149412","149412","YES","","SA2_2013"
"GW-9","EPA 8260","35112556004","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-
Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013
4:05","TOT","149412","149412","YES","","SA2_2013"
"Trip blank 10/17/13","EPA 8260","35112556005","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-
Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013
20:41","TOT","149412","149412","YES","","SA2_2013"
"755148BLANK","EPA 8260","755148","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-
Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013
19:49","TOT","149412","149412","YES","","SA2_2013"
"755149LCS","EPA 8260","755149","E83079","108054","Vinyl
acetate","43.4","ug/L","1","SPK","1","0","108","0","2","44795","Lena Rd County LF","10/30/2013
18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013
18:30","TOT","149412","149412","YES","40","SA2_2013"
"35113253001DUP","EPA 8260","35113253001DUP","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-
Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013
21:33","TOT","149412","149412","YES","","SA2_2013"
"35113253002MS","EPA 8260","35113253002MS","E83079","108054","Vinyl
acetate","43.4","ug/L","1","SPK","1","0","109","0","2","44795","Lena Rd County LF","10/22/2013
12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013
5:18","TOT","149412","149412","YES","40","SA2_2013"
"35113253001","EPA 8260","35113253001","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-
Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013
21:07","TOT","149412","149412","YES","","SA2_2013"
"35113253002","EPA 8260","35113253002","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-
Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013
22:00","TOT","149412","149412","YES","","SA2_2013"
"GW-13","EPA 8260","35113348001","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/21/2013 10:27","AQUEOUS-
Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013
14:23","TOT","149890","149890","YES","","SA2_2013"
"GW-14","EPA 8260","35113348002","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/21/2013 10:54","AQUEOUS-
Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013
14:47","TOT","149890","149890","YES","","SA2_2013"
"GW-15","EPA 8260","35113348003","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/21/2013 11:21","AQUEOUS-
Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013
15:11","TOT","149890","149890","YES","","SA2_2013"
"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-
Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013
13:33","TOT","149890","149890","YES","","SA2_2013"
"757758BLANK","EPA 8260","757758","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-
Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013
12:45","TOT","149890","149890","YES","","SA2_2013"

"757759LCS","EPA 8260","757759","E83079","108054","Vinyl
acetate","39.3","ug/L","1","SPK","1","0","98","0","2","44795","Lena Rd County LF","11/2/2013
11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013
11:32","TOT","149890","149890","YES","40","SA2_2013"
"35113959001DUP","EPA 8260","35113959001DUP","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-
Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013
19:40","TOT","149890","149890","YES","SA2_2013"
"35113959002MS","EPA 8260","35113959002MS","E83079","108054","Vinyl
acetate","20.4","ug/L","1","SPK","1","0","51","0","2","44795","Lena Rd County LF","10/30/2013
12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013
21:43","TOT","149890","149890","YES","40","SA2_2013"
"35113959001","EPA 8260","35113959001","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-
Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013
19:16","TOT","149890","149890","YES","SA2_2013"
"35113959002","EPA 8260","35113959002","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-
Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013
20:05","TOT","149890","149890","YES","SA2_2013"
"35113340004","EPA 8260","35113340004","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-
Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013
18:15","TOT","150011","150011","YES","SA2_2013"
"35113340005","EPA 8260","35113340005","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-
Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013
19:08","TOT","150011","150011","YES","SA2_2013"
"BGW-1","EPA 8260","35113348005","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-
Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013
20:27","TOT","150011","150011","YES","SA2_2013"
"GW-16","EPA 8260","35113348006","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-
Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013
20:53","TOT","150011","150011","YES","SA2_2013"
"GW-17","EPA 8260","35113348007","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-
Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013
21:19","TOT","150011","150011","YES","SA2_2013"
"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-
Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013
16:55","TOT","150011","150011","YES","SA2_2013"
"758289BLANK","EPA 8260","758289","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-
Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013
11:43","TOT","150011","150011","YES","SA2_2013"
"758290LCS","EPA 8260","758290","E83079","108054","Vinyl
acetate","42.9","ug/L","1","SPK","1","0","107","0","2","44795","Lena Rd County LF","11/4/2013
9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013
9:36","TOT","150011","150011","YES","40","SA2_2013"
"35113340004DUP","EPA 8260","35113340004DUP","E83079","108054","Vinyl
acetate","1","ug/L","U","1","TRG","1","0","0","2","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-

Other","DUP",,"No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES",,"SA2_2013"
"35113340005MS","EPA 8260","35113340005MS","E83079","108054","Vinyl acetate","43.1",,"ug/L",,"1","SPK","1","0","108","0","2","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS",,"No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","40",,"SA2_2013"
"GW-1","EPA 8260","35112556006","E83079","75014","Vinyl chloride","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES",,"SA2_2013"
"GW-2","EPA 8260","35112556007","E83079","75014","Vinyl chloride","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES",,"SA2_2013"
"GW-3","EPA 8260","35112556008","E83079","75014","Vinyl chloride","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES",,"SA2_2013"
"GW-4","EPA 8260","35112556009","E83079","75014","Vinyl chloride","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES",,"SA2_2013"
"Trip blank 10/15/13","EPA 8260","35112556010","E83079","75014","Vinyl chloride","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES",,"SA2_2013"
"GW-5","EPA 8260","35112556011","E83079","75014","Vinyl chloride","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/16/2013 9:54","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:23","10/29/2013 20:23","TOT","149219","149219","YES",,"SA2_2013"
"GW-6","EPA 8260","35112556012","E83079","75014","Vinyl chloride","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/16/2013 10:24","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 20:49","10/29/2013 20:49","TOT","149219","149219","YES",,"SA2_2013"
"GW-7","EPA 8260","35112556013","E83079","75014","Vinyl chloride","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/16/2013 10:50","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:15","10/29/2013 21:15","TOT","149219","149219","YES",,"SA2_2013"
"GW-8","EPA 8260","35112556014","E83079","75014","Vinyl chloride","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/16/2013 11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013 21:41","TOT","149219","149219","YES",,"SA2_2013"
"Trip blank 10/16/13","EPA 8260","35112556015","E83079","75014","Vinyl chloride","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 14:44","10/29/2013 14:44","TOT","149219","149219","YES",,"SA2_2013"
"754050BLANK","EPA 8260","754050","E83079","75014","Vinyl chloride","0.5",,"ug/L",,"U","0.5","TRG","1","0",,"0","1","44795","Lena Rd County LF","10/29/2013 13:52","AQUEOUS-Other","MB",,"No Prep","RES","YES","10/29/2013 13:52","10/29/2013 13:52","TOT","149219","149219","YES",,"SA2_2013"
"754051LCS","EPA 8260","754051","E83079","75014","Vinyl chloride","18.4",,"ug/L",,"0.5","SPK","1","0","92","0","1","44795","Lena Rd County LF","10/29/2013 12:33","AQUEOUS-Other","LCS",,"No Prep","RES","YES","10/29/2013 12:33","10/29/2013 12:33","TOT","149219","149219","YES","20",,"SA2_2013"

"35112968004DUP","EPA 8260","35112968004DUP","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP","No Prep","RES","YES","10/29/2013 19:04","10/29/2013 19:04","TOT","149219","149219","YES","SA2_2013"

"35112968005MS","EPA 8260","35112968005MS","E83079","75014","Vinyl chloride","35.2","ug/L","J","0.5","SPK","1","0","176","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS","No Prep","RES","YES","10/29/2013 23:26","10/29/2013 23:26","TOT","149219","149219","YES","20","Matrix spike recovery exceeded QC limits. Batch accepted based on laboratory control sample (LCS) recovery.","SA2_2013"

"35112968004","EPA 8260","35112968004","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 13:10","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 18:38","10/29/2013 18:38","TOT","149219","149219","YES","SA2_2013"

"35112968005","EPA 8260","35112968005","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","N","No Prep","RES","YES","10/29/2013 19:31","10/29/2013 19:31","TOT","149219","149219","YES","SA2_2013"

"GW-12","EPA 8260","35112556001","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 11:15","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 2:48","10/31/2013 2:48","TOT","149412","149412","YES","SA2_2013"

"GW-11","EPA 8260","35112556002","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:40","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:15","10/31/2013 3:15","TOT","149412","149412","YES","SA2_2013"

"GW-10","EPA 8260","35112556003","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 9:33","AQUEOUS-Fresh","N","courier","3.9","No Prep","RES","YES","10/31/2013 3:41","10/31/2013 3:41","TOT","149412","149412","YES","SA2_2013"

"GW-9","EPA 8260","35112556004","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013 4:05","TOT","149412","149412","YES","SA2_2013"

"Trip blank 10/17/13","EPA 8260","35112556005","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013 20:41","TOT","149412","149412","YES","SA2_2013"

"755148BLANK","EPA 8260","755148","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013 19:49","TOT","149412","149412","YES","SA2_2013"

"755149LCS","EPA 8260","755149","E83079","75014","Vinyl chloride","17.3","ug/L","0.5","SPK","1","0","86","0","1","44795","Lena Rd County LF","10/30/2013 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013 18:30","TOT","149412","149412","YES","20","SA2_2013"

"35113253001DUP","EPA 8260","35113253001DUP","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013 21:33","TOT","149412","149412","YES","SA2_2013"

"35113253002MS","EPA 8260","35113253002MS","E83079","75014","Vinyl chloride","20.6","ug/L","0.5","SPK","1","0","103","0","1","44795","Lena Rd County LF","10/22/2013 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013 5:18","TOT","149412","149412","YES","20","SA2_2013"

"35113253001","EPA 8260","35113253001","E83079","75014","Vinyl

chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013
11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013
21:07","TOT","149412","149412","YES","SA2_2013"
"35113253002","EPA 8260","35113253002","E83079","75014","Vinyl
chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013
12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013
22:00","TOT","149412","149412","YES","SA2_2013"
"GW-13","EPA 8260","35113348001","E83079","75014","Vinyl
chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013
10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013
14:23","TOT","149890","149890","YES","SA2_2013"
"GW-14","EPA 8260","35113348002","E83079","75014","Vinyl
chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013
10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013
14:47","TOT","149890","149890","YES","SA2_2013"
"GW-15","EPA 8260","35113348003","E83079","75014","Vinyl
chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013
11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013
15:11","TOT","149890","149890","YES","SA2_2013"
"Trip Blank 10/21/13","EPA 8260","35113348004","E83079","75014","Vinyl
chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013
8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013
13:33","TOT","149890","149890","YES","SA2_2013"
"757758BLANK","EPA 8260","757758","E83079","75014","Vinyl
chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/2/2013
12:45","AQUEOUS-Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013
12:45","TOT","149890","149890","YES","SA2_2013"
"757759LCS","EPA 8260","757759","E83079","75014","Vinyl
chloride","24.1","ug/L","U","0.5","SPK","1","0","120","0","1","44795","Lena Rd County LF","11/2/2013
11:32","AQUEOUS-Other","LCS","No Prep","RES","YES","11/2/2013 11:32","11/2/2013
11:32","TOT","149890","149890","YES","20","SA2_2013"
"35113959001DUP","EPA 8260","35113959001DUP","E83079","75014","Vinyl
chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013
11:21","AQUEOUS-Other","DUP","No Prep","RES","YES","11/2/2013 19:40","11/2/2013
19:40","TOT","149890","149890","YES","SA2_2013"
"35113959002MS","EPA 8260","35113959002MS","E83079","75014","Vinyl
chloride","27.8","ug/L","U","0.5","SPK","1","0","135","0","1","44795","Lena Rd County LF","10/30/2013
12:18","AQUEOUS-Other","MS","No Prep","RES","YES","11/2/2013 21:43","11/2/2013
21:43","TOT","149890","149890","YES","20","SA2_2013"
"35113959001","EPA 8260","35113959001","E83079","75014","Vinyl
chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013
11:21","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 19:16","11/2/2013
19:16","TOT","149890","149890","YES","SA2_2013"
"35113959002","EPA 8260","35113959002","E83079","75014","Vinyl
chloride","0.82","ug/L","I","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013
12:18","AQUEOUS-Other","N","No Prep","RES","YES","11/2/2013 20:05","11/2/2013
20:05","TOT","149890","149890","YES","SA2_2013"
"35113340004","EPA 8260","35113340004","E83079","75014","Vinyl
chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013
11:00","AQUEOUS-Other","N","No Prep","RES","YES","11/4/2013 18:15","11/4/2013
18:15","TOT","150011","150011","YES","SA2_2013"
"35113340005","EPA 8260","35113340005","E83079","75014","Vinyl
chloride","3.1","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-
Other","N","No Prep","RES","YES","11/4/2013 19:08","11/4/2013

19:08","TOT","150011","150011","YES","SA2_2013"

"BGW-1","EPA 8260","35113348005","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 10:39","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:27","11/4/2013 20:27","TOT","150011","150011","YES","SA2_2013"

"GW-16","EPA 8260","35113348006","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 20:53","11/4/2013 20:53","TOT","150011","150011","YES","SA2_2013"

"GW-17","EPA 8260","35113348007","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 21:19","11/4/2013 21:19","TOT","150011","150011","YES","SA2_2013"

"Trip Blank 10/22/13","EPA 8260","35113348008","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013 16:55","TOT","150011","150011","YES","SA2_2013"

"758289BLANK","EPA 8260","758289","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB","No Prep","RES","YES","11/4/2013 11:43","11/4/2013 11:43","TOT","150011","150011","YES","SA2_2013"

"758290LCS","EPA 8260","758290","E83079","75014","Vinyl chloride","20","ug/L","U","0.5","SPK","1","0","100","0","1","44795","Lena Rd County LF","11/4/2013 9:36","AQUEOUS-Other","LCS","No Prep","RES","YES","11/4/2013 9:36","11/4/2013 9:36","TOT","150011","150011","YES","20","SA2_2013"

"35113340004DUP","EPA 8260","35113340004DUP","E83079","75014","Vinyl chloride","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","DUP","No Prep","RES","YES","11/4/2013 18:42","11/4/2013 18:42","TOT","150011","150011","YES","SA2_2013"

"35113340005MS","EPA 8260","35113340005MS","E83079","75014","Vinyl chloride","21.8","ug/L","U","0.5","SPK","1","0","94","0","1","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS","No Prep","RES","YES","11/4/2013 21:46","11/4/2013 21:46","TOT","150011","150011","YES","20","SA2_2013"

"GW-1","EPA 8260","35112556006","E83079","1330207","Xylenes-Total","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013 15:10","TOT","149219","149219","YES","SA2_2013"

"GW-2","EPA 8260","35112556007","E83079","1330207","Xylenes-Total","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:36","10/29/2013 15:36","TOT","149219","149219","YES","SA2_2013"

"GW-3","EPA 8260","35112556008","E83079","1330207","Xylenes-Total","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES","SA2_2013"

"GW-4","EPA 8260","35112556009","E83079","1330207","Xylenes-Total","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES","SA2_2013"

"Trip blank 10/15/13","EPA 8260","35112556010","E83079","1330207","Xylenes-Total","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 16:54","10/29/2013 16:54","TOT","149219","149219","YES","SA2_2013"

"GW-5","EPA 8260","35112556011","E83079","1330207","Xylenes-

Total", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/16/2013 9:54", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/29/2013 20:23", "10/29/2013 20:23", "TOT", "149219", "149219", "YES", "SA2_2013"
 "GW-6", "EPA 8260", "35112556012", "E83079", "1330207", "Xylenes-Total", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/16/2013 10:24", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/29/2013 20:49", "10/29/2013 20:49", "TOT", "149219", "149219", "YES", "SA2_2013"
 "GW-7", "EPA 8260", "35112556013", "E83079", "1330207", "Xylenes-Total", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/16/2013 10:50", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/29/2013 21:15", "10/29/2013 21:15", "TOT", "149219", "149219", "YES", "SA2_2013"
 "GW-8", "EPA 8260", "35112556014", "E83079", "1330207", "Xylenes-Total", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/16/2013 11:23", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/29/2013 21:41", "10/29/2013 21:41", "TOT", "149219", "149219", "YES", "SA2_2013"
 "Trip blank 10/16/13", "EPA 8260", "35112556015", "E83079", "1330207", "Xylenes-Total", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/16/2013 8:00", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/29/2013 14:44", "10/29/2013 14:44", "TOT", "149219", "149219", "YES", "SA2_2013"
 "754050BLANK", "EPA 8260", "754050", "E83079", "1330207", "Xylenes-Total", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/29/2013 13:52", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "10/29/2013 13:52", "10/29/2013 13:52", "TOT", "149219", "149219", "YES", "SA2_2013"
 "754051LCS", "EPA 8260", "754051", "E83079", "1330207", "Xylenes-Total", "58.3", "ug/L", "0.5", "SPK", "1", "0", "97", "0", "1", "44795", "Lena Rd County LF", "10/29/2013 12:33", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "10/29/2013 12:33", "10/29/2013 12:33", "TOT", "149219", "149219", "YES", "60", "SA2_2013"
 "35112968004DUP", "EPA 8260", "35112968004DUP", "E83079", "1330207", "Xylenes-Total", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 13:10", "AQUEOUS-Other", "DUP", "No Prep", "RES", "YES", "10/29/2013 19:04", "10/29/2013 19:04", "TOT", "149219", "149219", "YES", "SA2_2013"
 "35112968005MS", "EPA 8260", "35112968005MS", "E83079", "1330207", "Xylenes-Total", "60.7", "ug/L", "0.5", "SPK", "1", "0", "101", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 14:30", "AQUEOUS-Other", "MS", "No Prep", "RES", "YES", "10/29/2013 23:26", "10/29/2013 23:26", "TOT", "149219", "149219", "YES", "60", "SA2_2013"
 "35112968004", "EPA 8260", "35112968004", "E83079", "1330207", "Xylenes-Total", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 13:10", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "10/29/2013 18:38", "10/29/2013 18:38", "TOT", "149219", "149219", "YES", "SA2_2013"
 "35112968005", "EPA 8260", "35112968005", "E83079", "1330207", "Xylenes-Total", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 14:30", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "10/29/2013 19:31", "10/29/2013 19:31", "TOT", "149219", "149219", "YES", "SA2_2013"
 "GW-12", "EPA 8260", "35112556001", "E83079", "1330207", "Xylenes-Total", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/17/2013 11:15", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/31/2013 2:48", "10/31/2013 2:48", "TOT", "149412", "149412", "YES", "SA2_2013"
 "GW-11", "EPA 8260", "35112556002", "E83079", "1330207", "Xylenes-Total", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/17/2013 10:40", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/31/2013 3:15", "10/31/2013 3:15", "TOT", "149412", "149412", "YES", "SA2_2013"
 "GW-10", "EPA 8260", "35112556003", "E83079", "1330207", "Xylenes-Total", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/17/2013 9:33", "AQUEOUS-Fresh", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/31/2013 3:41", "10/31/2013

3:41","TOT","149412","149412","YES","SA2_2013"
 "GW-9","EPA 8260","35112556004","E83079","1330207","Xylenes-
 Total","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013
 10:05","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/31/2013 4:05","10/31/2013
 4:05","TOT","149412","149412","YES","SA2_2013"
 "Trip blank 10/17/13","EPA 8260","35112556005","E83079","1330207","Xylenes-
 Total","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/17/2013 8:00","AQUEOUS-
 Groundwater","N","courier","3.9","No Prep","RES","YES","10/30/2013 20:41","10/30/2013
 20:41","TOT","149412","149412","YES","SA2_2013"
 "755148BLANK","EPA 8260","755148","E83079","1330207","Xylenes-
 Total","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/30/2013
 19:49","AQUEOUS-Other","MB","No Prep","RES","YES","10/30/2013 19:49","10/30/2013
 19:49","TOT","149412","149412","YES","SA2_2013"
 "755149LCS","EPA 8260","755149","E83079","1330207","Xylenes-
 Total","62.2","ug/L","U","0.5","SPK","1","0","104","0","1","44795","Lena Rd County LF","10/30/2013
 18:30","AQUEOUS-Other","LCS","No Prep","RES","YES","10/30/2013 18:30","10/30/2013
 18:30","TOT","149412","149412","YES","60","SA2_2013"
 "35113253001DUP","EPA 8260","35113253001DUP","E83079","1330207","Xylenes-
 Total","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013
 11:17","AQUEOUS-Other","DUP","No Prep","RES","YES","10/30/2013 21:33","10/30/2013
 21:33","TOT","149412","149412","YES","SA2_2013"
 "35113253002MS","EPA 8260","35113253002MS","E83079","1330207","Xylenes-
 Total","63.1","ug/L","U","0.5","SPK","1","0","105","0","1","44795","Lena Rd County LF","10/22/2013
 12:10","AQUEOUS-Other","MS","No Prep","RES","YES","10/31/2013 5:18","10/31/2013
 5:18","TOT","149412","149412","YES","60","SA2_2013"
 "35113253001","EPA 8260","35113253001","E83079","1330207","Xylenes-
 Total","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013
 11:17","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 21:07","10/30/2013
 21:07","TOT","149412","149412","YES","SA2_2013"
 "35113253002","EPA 8260","35113253002","E83079","1330207","Xylenes-
 Total","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/22/2013
 12:10","AQUEOUS-Other","N","No Prep","RES","YES","10/30/2013 22:00","10/30/2013
 22:00","TOT","149412","149412","YES","SA2_2013"
 "GW-13","EPA 8260","35113348001","E83079","1330207","Xylenes-
 Total","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013
 10:27","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:23","11/2/2013
 14:23","TOT","149890","149890","YES","SA2_2013"
 "GW-14","EPA 8260","35113348002","E83079","1330207","Xylenes-
 Total","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013
 10:54","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 14:47","11/2/2013
 14:47","TOT","149890","149890","YES","SA2_2013"
 "GW-15","EPA 8260","35113348003","E83079","1330207","Xylenes-
 Total","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013
 11:21","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 15:11","11/2/2013
 15:11","TOT","149890","149890","YES","SA2_2013"
 "Trip Blank 10/21/13","EPA 8260","35113348004","E83079","1330207","Xylenes-
 Total","7.7","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-
 Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013
 13:33","TOT","149890","149890","YES","SA2_2013"
 "757758BLANK","EPA 8260","757758","E83079","1330207","Xylenes-
 Total","0.5","ug/L","U","0.5","TRG","1","0","0","1","44795","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-
 Other","MB","No Prep","RES","YES","11/2/2013 12:45","11/2/2013
 12:45","TOT","149890","149890","YES","SA2_2013"
 "757759LCS","EPA 8260","757759","E83079","1330207","Xylenes-

Total", "66", "ug/L", "0.5", "SPK", "1", "0", "110", "0", "1", "44795", "Lena Rd County LF", "11/2/2013 11:32", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "11/2/2013 11:32", "11/2/2013 11:32", "TOT", "149890", "149890", "YES", "60", "SA2_2013"
 "35113959001DUP", "EPA 8260", "35113959001DUP", "E83079", "1330207", "Xylenes-Total", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/30/2013 11:21", "AQUEOUS-Other", "DUP", "No Prep", "RES", "YES", "11/2/2013 19:40", "11/2/2013 19:40", "TOT", "149890", "149890", "YES", "SA2_2013"
 "35113959002MS", "EPA 8260", "35113959002MS", "E83079", "1330207", "Xylenes-Total", "71.2", "ug/L", "0.5", "SPK", "1", "0", "119", "0", "1", "44795", "Lena Rd County LF", "10/30/2013 12:18", "AQUEOUS-Other", "MS", "No Prep", "RES", "YES", "11/2/2013 21:43", "11/2/2013 21:43", "TOT", "149890", "149890", "YES", "60", "SA2_2013"
 "35113959001", "EPA 8260", "35113959001", "E83079", "1330207", "Xylenes-Total", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/30/2013 11:21", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "11/2/2013 19:16", "11/2/2013 19:16", "TOT", "149890", "149890", "YES", "SA2_2013"
 "35113959002", "EPA 8260", "35113959002", "E83079", "1330207", "Xylenes-Total", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/30/2013 12:18", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "11/2/2013 20:05", "11/2/2013 20:05", "TOT", "149890", "149890", "YES", "SA2_2013"
 "35113340004", "EPA 8260", "35113340004", "E83079", "1330207", "Xylenes-Total", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 11:00", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "11/4/2013 18:15", "11/4/2013 18:15", "TOT", "150011", "150011", "YES", "SA2_2013"
 "35113340005", "EPA 8260", "35113340005", "E83079", "1330207", "Xylenes-Total", "3.5", "ug/L", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 10:42", "AQUEOUS-Other", "N", "No Prep", "RES", "YES", "11/4/2013 19:08", "11/4/2013 19:08", "TOT", "150011", "150011", "YES", "SA2_2013"
 "BGW-1", "EPA 8260", "35113348005", "E83079", "1330207", "Xylenes-Total", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 10:39", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/4/2013 20:27", "11/4/2013 20:27", "TOT", "150011", "150011", "YES", "SA2_2013"
 "GW-16", "EPA 8260", "35113348006", "E83079", "1330207", "Xylenes-Total", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 9:27", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/4/2013 20:53", "11/4/2013 20:53", "TOT", "150011", "150011", "YES", "SA2_2013"
 "GW-17", "EPA 8260", "35113348007", "E83079", "1330207", "Xylenes-Total", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 9:56", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/4/2013 21:19", "11/4/2013 21:19", "TOT", "150011", "150011", "YES", "SA2_2013"
 "Trip Blank 10/22/13", "EPA 8260", "35113348008", "E83079", "1330207", "Xylenes-Total", "0.99", "ug/L", "I", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 8:00", "AQUEOUS-Fresh", "N", "courier", "4.3", "No Prep", "RES", "YES", "11/4/2013 16:55", "11/4/2013 16:55", "TOT", "150011", "150011", "YES", "SA2_2013"
 "758289BLANK", "EPA 8260", "758289", "E83079", "1330207", "Xylenes-Total", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "11/4/2013 11:43", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "11/4/2013 11:43", "11/4/2013 11:43", "TOT", "150011", "150011", "YES", "SA2_2013"
 "758290LCS", "EPA 8260", "758290", "E83079", "1330207", "Xylenes-Total", "67.6", "ug/L", "0.5", "SPK", "1", "0", "113", "0", "1", "44795", "Lena Rd County LF", "11/4/2013 9:36", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "11/4/2013 9:36", "11/4/2013 9:36", "TOT", "150011", "150011", "YES", "60", "SA2_2013"
 "35113340004DUP", "EPA 8260", "35113340004DUP", "E83079", "1330207", "Xylenes-Total", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/22/2013 11:00", "AQUEOUS-Other", "DUP", "No Prep", "RES", "YES", "11/4/2013 18:42", "11/4/2013

18:42","TOT","150011","150011","YES",,,,"SA2_2013"
"35113340005MS","EPA 8260","35113340005MS","E83079","1330207","Xylenes-
Total","68.9",,"ug/L",,"0.5","SPK","1","0","109","0","1","44795","Lena Rd County LF","10/22/2013
10:42","AQUEOUS-Other","MS",,,,"No Prep","RES","YES","11/4/2013 21:46","11/4/2013
21:46","TOT","150011","150011","YES","60",,"SA2_2013"

"21610","BGW-1","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1500","Dissolved Oxygen","2.82","mg/L","D","DAVID WELLS","Manatee",10/22/2013 10:39:00,"102220131155","Y","SEMGW"

"21610","BGW-1","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1100","pH","5.5","Std. units","D","DAVID WELLS","Manatee",10/22/2013 10:39:00,"102220131155","Y","SEMGW"

"21610","BGW-1","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1200","Specific Conductance","581","umhos/cm","D","DAVID WELLS","Manatee",10/22/2013 10:39:00,"102220131155","Y","SEMGW"

"21610","BGW-1","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1400","Temperature, Water","26.1","Deg C","D","DAVID WELLS","Manatee",10/22/2013 10:39:00,"102220131155","Y","SEMGW"

"21610","BGW-1","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1600","Turbidity","0.41","NTU","D","DAVID WELLS","Manatee",10/22/2013 10:39:00,"102220131155","Y","SEMGW"

"21593","GW-1","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1500","Dissolved Oxygen","1.11","mg/L","D","DAVID WELLS","Manatee",10/15/2013 9:38:00,"101520131210","Y","SEMGW"

"21593","GW-1","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1100","pH","6.2","Std. units","D","DAVID WELLS","Manatee",10/15/2013 9:38:00,"101520131210","Y","SEMGW"

"21593","GW-1","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1200","Specific Conductance","622","umhos/cm","D","DAVID WELLS","Manatee",10/15/2013 9:38:00,"101520131210","Y","SEMGW"

"21593","GW-1","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1400","Temperature, Water","25.5","Deg C","D","DAVID WELLS","Manatee",10/15/2013 9:38:00,"101520131210","Y","SEMGW"

"21593","GW-1","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1600","Turbidity","7.8","NTU","D","DAVID WELLS","Manatee",10/15/2013 9:38:00,"101520131210","Y","SEMGW"

"21602","GW-10","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1500","Dissolved Oxygen","3.88","mg/L","D","DAVID WELLS","Manatee",10/17/2013 9:33:00,"101720131205","Y","SEMGW"

"21602","GW-10","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1100","pH","6.7","Std. units","D","DAVID WELLS","Manatee",10/17/2013 9:33:00,"101720131205","Y","SEMGW"

"21602","GW-10","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1200","Specific Conductance","495","umhos/cm","D","DAVID WELLS","Manatee",10/17/2013 9:33:00,"101720131205","Y","SEMGW"

"21602","GW-10","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1400","Temperature, Water","27.4","Deg C","D","DAVID WELLS","Manatee",10/17/2013 9:33:00,"101720131205","Y","SEMGW"

"21602","GW-10","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1600","Turbidity","3.88","NTU","D","DAVID WELLS","Manatee",10/17/2013 9:33:00,"101720131205","Y","SEMGW"

"21603","GW-11","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1500","Dissolved Oxygen","2.41","mg/L","D","DAVID WELLS","Manatee",10/17/2013 10:40:00,"101720131205","Y","SEMGW"

"21603","GW-11","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1100","pH","6.2","Std. units","D","DAVID WELLS","Manatee",10/17/2013 10:40:00,"101720131205","Y","SEMGW"

"21603","GW-11","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1200","Specific Conductance","394","umhos/cm","D","DAVID WELLS","Manatee",10/17/2013 10:40:00,"101720131205","Y","SEMGW"

"21603","GW-11","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1400","Temperature, Water","26.8","Deg C","D","DAVID WELLS","Manatee",10/17/2013 10:40:00,"101720131205","Y","SEMGW"

"21603","GW-11","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1600","Turbidity","10.4","NTU","D","DAVID WELLS","Manatee",10/17/2013 10:40:00,"101720131205","Y","SEMGW"

"21604","GW-12","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1500","Dissolved Oxygen","3.68","mg/L","D","DAVID WELLS","Manatee",10/17/2013 11:15:00,"101720131205","Y","SEMGW"

"21604","GW-12","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1100","pH","6.2","Std. units","D","DAVID WELLS","Manatee",10/17/2013 11:15:00,"101720131205","Y","SEMGW"

"21604","GW-12","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1200","Specific

Conductance","683","umhos/cm","D","DAVID WELLS","Manatee",10/17/2013
11:15:00,"101720131205","Y","SEMGW"
"21604","GW-12","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1400","Temperature,
Water","26.7","Deg C","D","DAVID WELLS","Manatee",10/17/2013 11:15:00,"101720131205","Y","SEMGW"
"21604","GW-12","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP
FT1600","Turbidity","3.56","NTU","D","DAVID WELLS","Manatee",10/17/2013
11:15:00,"101720131205","Y","SEMGW"
"21605","GW-13","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1400","Dissolved
Oxygen","2.24","mg/L","D","DAVID WELLS","Manatee",10/21/2013 10:27:00,"102120131215","Y","SEMGW"
"21605","GW-13","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1100","pH","6.5","Std.
units","D","DAVID WELLS","Manatee",10/21/2013 10:27:00,"102120131215","Y","SEMGW"
"21605","GW-13","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1200","Specific
Conductance","1070","umhos/cm","D","DAVID WELLS","Manatee",10/21/2013
10:27:00,"102120131215","Y","SEMGW"
"21605","GW-13","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1400","Temperature,
Water","26.6","Deg C","D","DAVID WELLS","Manatee",10/21/2013 10:27:00,"102120131215","Y","SEMGW"
"21605","GW-13","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP
FT1600","Turbidity","2.36","NTU","D","DAVID WELLS","Manatee",10/21/2013
10:27:00,"102120131215","Y","SEMGW"
"21606","GW-14","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1500","Dissolved
Oxygen","2.88","mg/L","D","DAVID WELLS","Manatee",10/21/2013 10:54:00,"102120131215","Y","SEMGW"
"21606","GW-14","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1100","pH","6.4","Std.
units","D","DAVID WELLS","Manatee",10/21/2013 10:54:00,"102120131215","Y","SEMGW"
"21606","GW-14","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1200","Specific
Conductance","1320","umhos/cm","D","DAVID WELLS","Manatee",10/21/2013
10:54:00,"102120131215","Y","SEMGW"
"21606","GW-14","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1400","Temperature,
Water","25.6","Deg C","D","DAVID WELLS","Manatee",10/21/2013 10:54:00,"102120131215","Y","SEMGW"
"21606","GW-14","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP
FT1600","Turbidity","6.42","NTU","D","DAVID WELLS","Manatee",10/21/2013
10:54:00,"102120131215","Y","SEMGW"
"21607","GW-15","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1500","Dissolved
Oxygen","1.72","mg/L","D","DAVID WELLS","Manatee",10/21/2013 11:21:00,"102120131215","Y","SEMGW"
"21607","GW-15","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1100","pH","6.1","Std.
units","D","DAVID WELLS","Manatee",10/21/2013 11:21:00,"102120131215","Y","SEMGW"
"21607","GW-15","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1200","Specific
Conductance","633","umhos/cm","D","DAVID WELLS","Manatee",10/21/2013
11:21:00,"102120131215","Y","SEMGW"
"21607","GW-15","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1400","Temperature,
Water","26.0","Deg C","D","DAVID WELLS","Manatee",10/21/2013 11:21:00,"102120131215","Y","SEMGW"
"21607","GW-15","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP
FT1600","Turbidity","6.01","NTU","D","DAVID WELLS","Manatee",10/21/2013
11:21:00,"102120131215","Y","SEMGW"
"21608","GW-16","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1500","Dissolved
Oxygen","3.81","mg/L","D","DAVID WELLS","Manatee",10/22/2013 9:27:00,"102220131155","Y","SEMGW"
"21608","GW-16","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1100","pH","6.3","Std.
units","D","DAVID WELLS","Manatee",10/22/2013 9:27:00,"102220131155","Y","SEMGW"
"21608","GW-16","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1200","Specific
Conductance","609","umhos/cm","D","DAVID WELLS","Manatee",10/22/2013
9:27:00,"102220131155","Y","SEMGW"
"21608","GW-16","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1400","Temperature,
Water","26.0","Deg C","D","DAVID WELLS","Manatee",10/22/2013 9:27:00,"102220131155","Y","SEMGW"
"21608","GW-16","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP
FT1600","Turbidity","3.76","NTU","D","DAVID WELLS","Manatee",10/22/2013

9:27:00,"102220131155","Y","SEMGW"
"21609","GW-17","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1500","Dissolved
Oxygen","2.60","mg/L","D","DAVID WELLS","Manatee",10/22/2013 9:56:00,"102220131155","Y","SEMGW"
"21609","GW-17","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1100","pH","5.7","Std.
units","D","DAVID WELLS","Manatee",10/22/2013 9:56:00,"102220131155","Y","SEMGW"
"21609","GW-17","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1200","Specific
Conductance","354","umhos/cm","D","DAVID WELLS","Manatee",10/22/2013
9:56:00,"102220131155","Y","SEMGW"
"21609","GW-17","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1400","Temperature,
Water","26.0","Deg C","D","DAVID WELLS","Manatee",10/22/2013 9:56:00,"102220131155","Y","SEMGW"
"21609","GW-17","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP
FT1600","Turbidity","4.08","NTU","D","DAVID WELLS","Manatee",10/22/2013
9:56:00,"102220131155","Y","SEMGW"
"21594","GW-2","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1500","Dissolved
Oxygen","2.12","mg/L","D","DAVID WELLS","Manatee",10/15/2013 10:11:00,"101520131210","Y","SEMGW"
"21594","GW-2","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1100","pH","6.3","Std.
units","D","DAVID WELLS","Manatee",10/15/2013 10:11:00,"101520131210","Y","SEMGW"
"21594","GW-2","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1200","Specific
Conductance","630","umhos/cm","D","DAVID WELLS","Manatee",10/15/2013
10:11:00,"101520131210","Y","SEMGW"
"21594","GW-2","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1400","Temperature,
Water","26.7","Deg C","D","DAVID WELLS","Manatee",10/15/2013 10:11:00,"101520131210","Y","SEMGW"
"21594","GW-2","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP
FT1600","Turbidity","14.6","NTU","D","DAVID WELLS","Manatee",10/15/2013
10:11:00,"101520131210","Y","SEMGW"
"21595","GW-3","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1500","Dissolved
Oxygen","1.51","mg/L","D","DAVID WELLS","Manatee",10/15/2013 10:46:00,"101520131210","Y","SEMGW"
"21595","GW-3","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1100","pH","5.8","Std.
units","D","DAVID WELLS","Manatee",10/15/2013 10:46:00,"101520131210","Y","SEMGW"
"21595","GW-3","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1200","Specific
Conductance","657","umhos/cm","D","DAVID WELLS","Manatee",10/15/2013
10:46:00,"101520131210","Y","SEMGW"
"21595","GW-3","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1400","Temperature,
Water","26.7","Deg C","D","DAVID WELLS","Manatee",10/15/2013 10:46:00,"101520131210","Y","SEMGW"
"21595","GW-3","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP
FT1600","Turbidity","7.76","NTU","D","DAVID WELLS","Manatee",10/15/2013
10:46:00,"101520131210","Y","SEMGW"
"21596","GW-4","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1500","Dissolved
Oxygen","1.27","mg/L","D","DAVID WELLS","Manatee",10/15/2013 11:14:00,"101520131210","Y","SEMGW"
"21596","GW-4","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1100","pH","5.8","Std.
units","D","DAVID WELLS","Manatee",10/15/2013 11:14:00,"101520131210","Y","SEMGW"
"21596","GW-4","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1200","Specific
Conductance","342","umhos/cm","D","DAVID WELLS","Manatee",10/15/2013
11:14:00,"101520131210","Y","SEMGW"
"21596","GW-4","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1400","Temperature,
Water","26.5","Deg C","D","DAVID WELLS","Manatee",10/15/2013 11:14:00,"101520131210","Y","SEMGW"
"21596","GW-4","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP
FT1600","Turbidity","5.76","NTU","D","DAVID WELLS","Manatee",10/15/2013
11:14:00,"101520131210","Y","SEMGW"
"21597","GW-5","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1500","Dissolved
Oxygen","1.12","mg/L","D","DAVID WELLS","Manatee",10/16/2013 9:54:00,"101620131210","Y","SEMGW"
"21597","GW-5","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1100","pH","6.4","Std.
units","D","DAVID WELLS","Manatee",10/16/2013 9:54:00,"101620131210","Y","SEMGW"
"21597","GW-5","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1200","Specific

Conductance","413","umhos/cm","D","DAVID WELLS","Manatee",10/16/2013
9:54:00,"101620131210","Y","SEMGW"
"21597","GW-5","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1400","Temperature,
Water","26.8","Deg C","D","DAVID WELLS","Manatee",10/16/2013 9:54:00,"101620131210","Y","SEMGW"
"21597","GW-5","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP
FT1600","Turbidity","13.2","NTU","D","DAVID WELLS","Manatee",10/16/2013
9:54:00,"101620131210","Y","SEMGW"
"21598","GW-6","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1500","Dissolved
Oxygen","2.02","mg/L","D","DAVID WELLS","Manatee",10/16/2013 10:24:00,"101620131210","Y","SEMGW"
"21598","GW-6","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1100","pH","6.4","Std.
units","D","DAVID WELLS","Manatee",10/16/2013 10:24:00,"101620131210","Y","SEMGW"
"21598","GW-6","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1200","Specific
Conductance","560","umhos/cm","D","DAVID WELLS","Manatee",10/16/2013
10:24:00,"101620131210","Y","SEMGW"
"21598","GW-6","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1400","Temperature,
Water","26.5","Deg C","D","DAVID WELLS","Manatee",10/16/2013 10:24:00,"101620131210","Y","SEMGW"
"21598","GW-6","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP
FT1600","Turbidity","5.46","NTU","D","DAVID WELLS","Manatee",10/16/2013
10:24:00,"101620131210","Y","SEMGW"
"21599","GW-7","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1500","Dissolved
Oxygen","2.58","mg/L","D","DAVID WELLS","Manatee",10/16/2013 10:50:00,"101620131210","Y","SEMGW"
"21599","GW-7","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1100","pH","6.1","Std.
units","D","DAVID WELLS","Manatee",10/16/2013 10:50:00,"101620131210","Y","SEMGW"
"21599","GW-7","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1200","Specific
Conductance","410","umhos/cm","D","DAVID WELLS","Manatee",10/16/2013
10:50:00,"101620131210","Y","SEMGW"
"21599","GW-7","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1400","Temperature,
Water","27.2","Deg C","D","DAVID WELLS","Manatee",10/16/2013 10:50:00,"101620131210","Y","SEMGW"
"21599","GW-7","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP
FT1600","Turbidity","5.66","NTU","D","DAVID WELLS","Manatee",10/16/2013
10:50:00,"101620131210","Y","SEMGW"
"21600","GW-8","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1500","Dissolved
Oxygen","2.24","mg/L","D","DAVID WELLS","Manatee",10/16/2013 11:23:00,"101620131210","Y","SEMGW"
"21600","GW-8","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1100","pH","6.0","Std.
units","D","DAVID WELLS","Manatee",10/16/2013 11:23:00,"101620131210","Y","SEMGW"
"21600","GW-8","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1200","Specific
Conductance","392","umhos/cm","D","DAVID WELLS","Manatee",10/16/2013
11:23:00,"101620131210","Y","SEMGW"
"21600","GW-8","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1400","Temperature,
Water","28.0","Deg C","D","DAVID WELLS","Manatee",10/16/2013 11:23:00,"101620131210","Y","SEMGW"
"21600","GW-8","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP
FT1600","Turbidity","4.41","NTU","D","DAVID WELLS","Manatee",10/16/2013
11:23:00,"101620131210","Y","SEMGW"
"21601","GW-9","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1500","Dissolved
Oxygen","2.96","mg/L","D","DAVID WELLS","Manatee",10/17/2013 10:05:00,"101720131205","Y","SEMGW"
"21601","GW-9","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1100","pH","6.3","Std.
units","D","DAVID WELLS","Manatee",10/17/2013 10:05:00,"101720131205","Y","SEMGW"
"21601","GW-9","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1200","Specific
Conductance","579","umhos/cm","D","DAVID WELLS","Manatee",10/17/2013
10:05:00,"101720131205","Y","SEMGW"
"21601","GW-9","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP FT1400","Temperature,
Water","28.4","Deg C","D","DAVID WELLS","Manatee",10/17/2013 10:05:00,"101720131205","Y","SEMGW"
"21601","GW-9","44795","LENA RD COUNTY LF","F","AQUEOUS-OTHER","FDEP
FT1600","Turbidity","6.08","NTU","D","DAVID WELLS","Manatee",10/17/2013

10:05:00,"101720131205","Y","SEMGW"
"1663","SW-1","44795","LENA RD COUNTY LF","F","AQUEOUS-FRESH","FDEP FT1100","pH","7.1","Std.
units","D",,"PETER MITCHELL","Manatee",09/05/2013 10:45:00,"090520131130","Y","SEMGW"
"1665","SW-2","44795","LENA RD COUNTY LF","F","AQUEOUS-FRESH","FDEP FT1100","pH","6.8","Std.
units","D",,"PETER MITCHELL","Manatee",09/05/2013 10:45:00,"090520131130","Y","SEMGW"