

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



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.

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Respectfully,

Bryan White

Landfill Superintendent

Bypa white

bsw/lkf

cc: John Morris, P.G., FDEP



PART I GENERAL INFORMATION

# 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

(1) Facility Name Lena Road Class I Landfill		
Address 3333 Lena Road		
City Bradenton	Zip <u>34211</u>	County Manatee
Telephone Number (941 )792-8811		
(2) WACS Facility ID SWD/41/44795		
(3) DEP Permit Number39884-018-SO/01	<del></del>	
(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	
CERT  I certify under penalty of law that I have personally exa document and all attachments and that, based on my in- the Information, I believe that the information is true, ac penalties for submission of false information including the	quiry of those individuals immeccurate, and complete. I am	ediately responsible for obtaining aware that there are significant
January 13, 2014 Byan White	or Authorized Representative	
	or Authorized Representative	s Signature)
PART II QUALITY ASSURANCE REQUIREMENTS		
Sampling Organization Manatee County Utilities Central	Laboratory	
Analytical Lab NELAC / HRS Certification # E54560; E830	79	
Lab Name MCUD Central Laboratory; Pace Analytical Ser	vices, Inc.	
Address 4751 66th Street West, Bradenton, FL 34210; 8 E	ast Tower Circle, Ormond Bea	ch, FL 32174
Phone Number (941 ) 792-8811 ext.5166; (386) 5668		
Email address (if avallable) kayse.hasiak@mymanatee.org	1	



#### 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:	<u>ANIONS</u>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
- W.	11201104	11054105	0 1110	Q	2 400/ 2 11110 7 21141/ 204		1 42	1 111111 / 50
Nitrata and have I are Channel and have	EDA 200 0	0.202	/T		00/07/2012 04-24	0.0046	0.025	FUT
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
<b>Analysis Department:</b>	<b>CONTRACT</b>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
					·			J
350 Annual Pro I Waladian Canton of La	L							
258 Appendix I Volatiles -Contract La 1,1,2-Tetrachloroethane		<0.50	a/I	шс	00/12/2012 05:57	0.50	1.0	CONTRACT
	EPA 8260	<0.50 <0.50	ug/L	U C U C	09/13/2013 05:57 09/13/2013 05:57	0.50 0.50	1.0 1.0	CONTRACT
1,1,1-Trichloroethane 1,1,2,2-Tetrachloroethane	EPA 8260 EPA 8260	<0.12	ug/L ug/L	UC	09/13/2013 05:57 09/13/2013 05:57	0.30	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	<0.12		UC	09/13/2013 05:57	0.12	1.0	CONTRACT
1,1-Dichloroethane		< 0.50	ug/L	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
	EPA 8260		ug/L					
1,1-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	< 0.36	ug/L	UC	09/13/2013 05:57	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	< 0.50	ug/L	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	< 5.0	ug/L	UC	09/13/2013 05:57	5.0	10.0	CONTRACT
Acetone	EPA 8260	< 5.0	ug/L	UC	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	UC	09/13/2013 05:57	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	< 0.50	ug/L	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	< 0.27	ug/L	UC	09/13/2013 05:57	0.27	0.60	CONTRACT
Bromoform	EPA 8260	< 0.50	ug/L	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	< 0.50	ug/L	UC	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	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	< 0.50	ug/L	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	< 0.50	ug/L	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
Chloroform	EPA 8260	< 0.50	ug/L	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	< 0.62	ug/L	UC	09/13/2013 05:57	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	09/13/2013 05:57	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	< 0.26	ug/L	UC	09/13/2013 05:57	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	< 0.50	ug/L	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	UC	09/13/2013 05:57	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	< 0.50	ug/L	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	< 0.50	ug/L	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L ug/L	UC	09/13/2013 05:57	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L ug/L	UC	09/13/2013 05:57	5.0	10.0	CONTRACT
Styrene	EPA 8260	< 0.50	ug/L ug/L	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
3								CONTRACT
Tetrachloroethylene	EPA 8260	< 0.50	ug/L	UC	09/13/2013 05:57	0.50	1.0	
Toluene	EPA 8260	< 0.50	ug/L	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	< 0.50	ug/L	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	09/13/2013 05:57	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	< 5.0	ug/L	UC	09/13/2013 05:57	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	< 0.50	ug/L	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	< 0.50	ug/L	UC	09/13/2013 05:57	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	UC	09/13/2013 05:57	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	< 0.50	ug/L	UС	09/13/2013 05:57	0.50	1.0	CONTRACT

140113 151204

Ana	lvsis	Comments
Alla	1 4 212	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	associated	ampies. Results	ununceted by	mgn olus.				
1,2-Dibromo-3-chloropropane	EPA 8011	< 0.0048	ug/L	UC	09/12/2013 02:49	0.0048	0.020	CONTRACT
Ethylene dibromide	EPA 8011	< 0.0061	ug/L	UC	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:	<b>DEMANDS</b>							
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 mg/L	O	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
-		23.3	mg/L	DI	09/12/2013 13.34	0.288	2.00	KEED
Analysis Department:	<u>FIELD</u>							
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:	<b>METALS</b>							
		-						
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 EPA 200.7	0.013 0.00040	mg/L	I	01/08/2014 15:38 01/08/2014 15:38	0.0002 0.00004	0.005 0.005	KMH KMH
Beryllium Cadmium	EPA 200.7 EPA 200.7	< 0.00040	mg/L mg/L	U	01/08/2014 15:38	0.0004	0.005	KMH
Calcium	EPA 200.7	35.2	mg/L mg/L	C	01/08/2014 15:38	0.0004	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	< 0.0007	mg/L 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:	MICROBIOLOG	<u>Y</u>						
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Fecal Coliforms	SM 9222D	3300	cfu/100 m	I	09/05/2013 13:07	1		BPH/AMH/EHT
Analysis Department:	<b>NUTRIENTS</b>							
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
						0.012	0.230	
Unionized Ammonia	DEP SOP 10/3/83	0.00206	mg/L		10/04/2013 13:17			EMM

Analysis Department:	<b>SOLIDS</b>								
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:	<u>ANIONS</u>							
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
<b>Analysis Department:</b>	<b>CONTRACT</b>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
258 Appendix I Volatiles -Contract La	ıh							
1,1,1,2-Tetrachloroethane	EPA 8260	< 0.50	ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	< 0.50	ug/L ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L ug/L	UC	09/13/2013 15:16	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	< 0.50	ug/L ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	< 0.50	ug/L ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	< 0.50	ug/L ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	< 0.36	ug/L	UC	09/13/2013 15:16	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	< 0.50	ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	UC	09/13/2013 15:16	5.0	10.0	CONTRACT
Acetone	EPA 8260	< 5.0	ug/L	UC	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	UC	09/13/2013 15:16	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	< 0.50	ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	< 0.27	ug/L	UC	09/13/2013 15:16	0.27	0.60	CONTRACT
Bromoform	EPA 8260	< 0.50	ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	< 0.50	ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	< 5.0	ug/L	UC	09/13/2013 15:16	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	< 0.50	ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	< 0.50	ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	< 0.50	ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
Chloroform	EPA 8260	< 0.50	ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	< 0.62	ug/L	UC	09/13/2013 15:16	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	09/13/2013 15:16	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	< 0.26	ug/L	UC	09/13/2013 15:16	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	< 0.50	ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	UC	09/13/2013 15:16	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	< 0.50	ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	< 0.50	ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	< 5.0	ug/L	UC	09/13/2013 15:16	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	< 5.0	ug/L	UC	09/13/2013 15:16	5.0	10.0	CONTRACT
Styrene	EPA 8260	< 0.50	ug/L	UC	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	С	09/13/2013 15:16	0.50	1.0	CONTRACT

Total xylenes	EPA 8260	<0.50	ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene trans-1,4-Dichloro-2-butene	EPA 8260 EPA 8260	<0.25 <5.0	ug/L ug/L	U C U C	09/13/2013 15:16 09/13/2013 15:16	0.25 5.0	0.50 10.0	CONTRACT CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	< 0.50	ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	UC	09/13/2013 15:16	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	< 0.50	ug/L	UC	09/13/2013 15:16	0.50	1.0	CONTRACT
Analysis Comme	nts: L3 Pace com	nment Analyte re	covery in LCS	S exceeded OC	limits. Analyte presence be	low reportin	g limits ir	1
i many sign comme		imples. Results u			minus. Timing to prosoned be	o Topotti.	.8	•
258 Pesticides -Contract Lab								
1,2-Dibromo-3-chloropropane	EPA 8011	< 0.0048	ug/L	UC	09/12/2013 02:33	0.0048	0.020	CONTRACT
Ethylene dibromide	EPA 8011	< 0.0061	ug/L	UC	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:	<u>FIELD</u>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
T HT HINCECT	1,10thou	resures	Circs	Quanner	Dutci Time Timing 200	MDL	TVL	1 mining St
T. 11	PVEV D	6.0	0.1		00/05/2012 00 15	0.010		D) GTGYYEY Y
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
<b>Analysis Department:</b>	<b>METALS</b>							
Analysis Department: Parameter	METALS Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
<del>-</del>	<u> </u>	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
<del>-</del>	<u> </u>	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Parameter  Metals by 200.7  Antimony	Method EPA 200.7	0.006	mg/L	Qualifier	01/08/2014 16:18	0.0039	0.005	КМН
Parameter  Metals by 200.7  Antimony  Arsenic	Method  EPA 200.7 EPA 200.7	0.006 0.158	mg/L mg/L	Qualifier	01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038	0.005 0.005	КМН КМН
Parameter  Metals by 200.7  Antimony  Arsenic  Barium	Method  EPA 200.7 EPA 200.7 EPA 200.7	0.006 0.158 0.031	mg/L mg/L mg/L		01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002	0.005 0.005 0.005	КМН КМН КМН
Parameter  Metals by 200.7  Antimony Arsenic Barium Beryllium	Method  EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7	0.006 0.158 0.031 0.00040	mg/L mg/L mg/L mg/L	I	01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002 0.00004	0.005 0.005 0.005 0.005	КМН КМН КМН КМН
Parameter  Metals by 200.7  Antimony Arsenic Barium Beryllium Cadmium	Method  EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7	0.006 0.158 0.031 0.00040 0.0015	mg/L mg/L mg/L mg/L mg/L		01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002 0.00004 0.0004	0.005 0.005 0.005 0.005 0.005	КМН КМН КМН КМН КМН
Parameter  Metals by 200.7  Antimony Arsenic Barium Beryllium Cadmium Calcium	Method  EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7	0.006 0.158 0.031 0.00040 0.0015 48.6	mg/L mg/L mg/L mg/L mg/L	I I	01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002 0.00004 0.0004 0.017	0.005 0.005 0.005 0.005 0.005 1.00	КМН КМН КМН КМН КМН КМН
Parameter  Metals by 200.7  Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium	Method  EPA 200.7	0.006 0.158 0.031 0.00040 0.0015 48.6 0.00080	mg/L mg/L mg/L mg/L mg/L mg/L	I I	01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002 0.00004 0.0004 0.017 0.0007	0.005 0.005 0.005 0.005 0.005 1.00 0.005	КМН КМН КМН КМН КМН КМН КМН
Parameter  Metals by 200.7 Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt	Method  EPA 200.7	0.006 0.158 0.031 0.00040 0.0015 48.6 0.00080 0.00030	mg/L mg/L mg/L mg/L mg/L mg/L mg/L	I I I I	01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002 0.00004 0.0017 0.0007 0.0003	0.005 0.005 0.005 0.005 0.005 1.00 0.005 0.005	КМН КМН КМН КМН КМН КМН КМН
Parameter  Metals by 200.7  Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium	Method  EPA 200.7	0.006 0.158 0.031 0.00040 0.0015 48.6 0.00080	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	I I	01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002 0.00004 0.0004 0.017 0.0007	0.005 0.005 0.005 0.005 0.005 1.00 0.005	КМН КМН КМН КМН КМН КМН КМН
Parameter  Metals by 200.7 Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper	Method  EPA 200.7	0.006 0.158 0.031 0.00040 0.0015 48.6 0.00080 0.00030 <0.0009	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	I I I I	01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002 0.00004 0.0017 0.0007 0.0003 0.0009	0.005 0.005 0.005 0.005 0.005 1.00 0.005 0.005	КМН КМН КМН КМН КМН КМН КМН КМН
Parameter  Metals by 200.7 Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron	EPA 200.7	0.006 0.158 0.031 0.00040 0.0015 48.6 0.00080 0.00030 <0.0009 17.3	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	I I I U	01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002 0.00004 0.0017 0.0007 0.0003 0.0009 0.046	0.005 0.005 0.005 0.005 0.005 1.00 0.005 0.005 0.005	КМН КМН КМН КМН КМН КМН КМН КМН КМН
Parameter  Metals by 200.7 Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead	Method  EPA 200.7	0.006 0.158 0.031 0.00040 0.0015 48.6 0.00080 0.00030 <0.0009 17.3 0.0018	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	I I I U	01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002 0.00004 0.0017 0.0007 0.0003 0.0009 0.046 0.0017	0.005 0.005 0.005 0.005 1.00 0.005 0.005 0.005 0.005 0.125 0.005	КМН КМН КМН КМН КМН КМН КМН КМН КМН КМН
Parameter  Metals by 200.7 Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Nickel Selenium	Method  EPA 200.7	0.006 0.158 0.031 0.00040 0.0015 48.6 0.00080 0.00030 <0.0009 17.3 0.0018 14.8	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	I I I U	01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002 0.00004 0.0004 0.017 0.0007 0.0003 0.0009 0.046 0.0017 0.028 0.0002 0.0046	0.005 0.005 0.005 0.005 1.00 0.005 0.005 0.005 0.125 0.005 1.00 0.005	КМН КМН КМН КМН КМН КМН КМН КМН КМН КМН
Parameter  Metals by 200.7 Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Nickel Selenium Silver	Method  EPA 200.7	0.006 0.158 0.031 0.00040 0.0015 48.6 0.00080 0.00030 <0.0009 17.3 0.0018 14.8 0.00080 0.021 <0.0007	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	I I I U I I J	01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002 0.00004 0.0004 0.017 0.0007 0.0003 0.0009 0.046 0.0017 0.028 0.0002 0.0046 0.0007	0.005 0.005 0.005 0.005 1.00 0.005 0.005 0.005 0.125 0.005 1.00 0.005 0.005	КМН КМН КМН КМН КМН КМН КМН КМН КМН КМН
Parameter  Metals by 200.7 Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Nickel Selenium Silver Thallium	Method  EPA 200.7	0.006 0.158 0.031 0.00040 0.0015 48.6 0.00080 0.00030 <0.0009 17.3 0.0018 14.8 0.00080 0.021 <0.0007 <0.0016	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	I I I U I I U U	01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002 0.00004 0.0004 0.017 0.0003 0.0009 0.046 0.0017 0.028 0.0002 0.0046 0.0007 0.0016	0.005 0.005 0.005 0.005 0.005 1.00 0.005 0.005 0.005 1.00 0.005 1.00 0.005 0.005	КМН КМН КМН КМН КМН КМН КМН КМН КМН КМН
Parameter  Metals by 200.7 Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Nickel Selenium Silver Thallium Vanadium	Method  EPA 200.7	0.006 0.158 0.031 0.00040 0.0015 48.6 0.00080 0.00030 <0.0009 17.3 0.0018 14.8 0.00080 0.021 <0.0007 <0.0016 <0.0005	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	I I I U I I U U U U	01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002 0.00004 0.0007 0.0003 0.0009 0.046 0.0017 0.028 0.0002 0.0046 0.0007 0.0016 0.0005	0.005 0.005 0.005 0.005 1.00 0.005 0.005 0.005 0.125 0.005 1.00 0.005 0.005 0.005 0.005	КМН КМН КМН КМН КМН КМН КМН КМН КМН КМН
Parameter  Metals by 200.7 Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Nickel Selenium Silver Thallium	Method  EPA 200.7	0.006 0.158 0.031 0.00040 0.0015 48.6 0.00080 0.00030 <0.0009 17.3 0.0018 14.8 0.00080 0.021 <0.0007 <0.0016	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	I I I U I I U U	01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002 0.00004 0.0004 0.017 0.0003 0.0009 0.046 0.0017 0.028 0.0002 0.0046 0.0007 0.0016	0.005 0.005 0.005 0.005 0.005 1.00 0.005 0.005 0.005 1.00 0.005 1.00 0.005 0.005	КМН КМН КМН КМН КМН КМН КМН КМН КМН КМН
Parameter  Metals by 200.7 Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Nickel Selenium Silver Thallium Vanadium	EPA 200.7	0.006 0.158 0.031 0.00040 0.0015 48.6 0.00080 0.00030 <0.0009 17.3 0.0018 14.8 0.00080 0.021 <0.0007 <0.0016 <0.0005 0.0032	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	I I I U I I J U U U	01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002 0.00004 0.0007 0.0003 0.0009 0.046 0.0017 0.028 0.0002 0.0046 0.0007 0.0016 0.0005 0.0029	0.005 0.005 0.005 0.005 0.005 1.00 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	КМН КМН КМН КМН КМН КМН КМН КМН КМН КМН
Parameter  Metals by 200.7 Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Nickel Selenium Silver Thallium Vanadium Zinc  Analysis Comme	Method  EPA 200.7	0.006 0.158 0.031 0.00040 0.0015 48.6 0.00080 0.00030 <0.0009 17.3 0.0018 14.8 0.00080 0.021 <0.0007 <0.0016 <0.0005 0.0032  Qualifier: reager	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	I I I U I I J U U U	01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002 0.00004 0.0007 0.0003 0.0009 0.046 0.0017 0.028 0.0002 0.0046 0.0007 0.0016 0.0005 0.0029	0.005 0.005 0.005 0.005 0.005 1.00 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	КМН КМН КМН КМН КМН КМН КМН КМН КМН КМН
Parameter  Metals by 200.7 Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Nickel Selenium Silver Thallium Vanadium Zinc  Analysis Comme	EPA 200.7	0.006 0.158 0.031 0.00040 0.0015 48.6 0.00080 0.00030 <0.0009 17.3 0.0018 14.8 0.00080 0.021 <0.0007 <0.0016 <0.0005 0.0032 Qualifier: reagen	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	I I I U I I J U U U	01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002 0.00004 0.0007 0.0003 0.0009 0.046 0.0017 0.028 0.0002 0.0046 0.0007 0.0016 0.0005 0.0029	0.005 0.005 0.005 0.005 0.005 1.00 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	КМН КМН КМН КМН КМН КМН КМН КМН КМН КМН
Parameter  Metals by 200.7 Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Nickel Selenium Silver Thallium Vanadium Zinc  Analysis Comme	Method  EPA 200.7	0.006 0.158 0.031 0.00040 0.0015 48.6 0.00080 0.00030 <0.0009 17.3 0.0018 14.8 0.00080 0.021 <0.0007 <0.0016 <0.0005 0.0032 Qualifier: reagen	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	I I I U I I J U U U	01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002 0.00004 0.0007 0.0003 0.0009 0.046 0.0017 0.028 0.0002 0.0046 0.0007 0.0016 0.0005 0.0029	0.005 0.005 0.005 0.005 1.00 0.005 0.005 0.005 1.00 0.005 0.005 0.005 0.005 0.005	КМН КМН КМН КМН КМН КМН КМН КМН
Parameter  Metals by 200.7 Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Nickel Selenium Silver Thallium Vanadium Zinc  Analysis Comme	EPA 200.7	0.006 0.158 0.031 0.00040 0.0015 48.6 0.00080 0.00030 <0.0009 17.3 0.0018 14.8 0.00080 0.021 <0.0007 <0.0016 <0.0005 0.0032 Qualifier: reagen	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	I I I U I I J U U U	01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002 0.00004 0.0007 0.0003 0.0009 0.046 0.0017 0.028 0.0002 0.0046 0.0007 0.0016 0.0005 0.0029	0.005 0.005 0.005 0.005 0.005 1.00 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	КМН КМН КМН КМН КМН КМН КМН КМН
Metals by 200.7 Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Nickel Selenium Silver Thallium Vanadium Zinc  Analysis Comme	EPA 200.7 EPA 200.8 EPA 200.9 EPA 20	0.006 0.158 0.031 0.00040 0.0015 48.6 0.00080 0.00030 <0.0009 17.3 0.0018 14.8 0.00080 0.021 <0.0007 <0.0016 <0.0005 0.0032  Qualifier: reager	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	I I I U I U U U U I teater than MDI	01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002 0.00004 0.0004 0.0017 0.0003 0.0009 0.046 0.0017 0.028 0.0002 0.0046 0.0007 0.0016 0.0005 0.0029 in ten times i	0.005 0.005 0.005 0.005 1.00 0.005 0.005 0.005 1.00 0.005 0.005 0.005 0.005 0.005	KMH
Parameter  Metals by 200.7 Antimony Arsenic Barium Beryllium Cadmium Calcium Chromium Cobalt Copper Iron Lead Magnesium Nickel Selenium Silver Thallium Vanadium Zinc  Analysis Comme	EPA 200.7	0.006 0.158 0.031 0.00040 0.0015 48.6 0.00080 0.00030 <0.0009 17.3 0.0018 14.8 0.00080 0.021 <0.0007 <0.0016 <0.0005 0.0032  Qualifier: reager	mg/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	I I I U I U U U U I teater than MDI	01/08/2014 16:18 01/08/2014 16:18	0.0039 0.0038 0.0002 0.00004 0.0004 0.017 0.0007 0.0003 0.0009 0.046 0.0017 0.0028 0.0002 0.0046 0.0007 0.0005 0.0029 in ten times in	0.005 0.005 0.005 0.005 1.00 0.005 0.005 0.005 1.00 0.005 0.005 0.005 0.005 0.005	КМН КМН КМН КМН КМН КМН КМН КМН

Analysis Department:	<b>NUTRIENTS</b>							
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:	<u>SOLIDS</u>							
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 UС 09/25/2013 15:30 0.00050 CONTRACT EPA 1631 < 0.00050 ug/L 0.00050

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 Qualifier Date/Time Analyzed MDL **PQL** Units Analyst Mercury Contract Lab 1631 UC 0.00050 CONTRACT EPA 1631 < 0.00050 ug/L 09/19/2013 14:42 0.00050

**Batch Name: \$ICPWATER-28918 QA Sample ID:** AE53511 Samples AE53511 AE53512 Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times Analysis Comments: 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 U 01/08/2014 14:49 0.0002 KMH mg/L 0.00004 KMH Beryllium < 0.00004 U 01/08/2014 14:49 mg/L Cadmium < 0.0004 mg/LU 01/08/2014 14:49 0.0004 KMH Calcium < 0.017 U 01/08/2014 0.017 KMH mg/L 14:49 U 01/08/2014 0.0007 KMH Chromium < 0.0007 mg/L 14:49 Cobalt mg/L U 01/08/2014 0.0003 KMH < 0.0003 14:49 KMH < 0.0009 U 01/08/2014 0.0009 Copper mg/L 14:49 01/08/2014 0.046 KMH Iron < 0.046 mg/L U 14:49 Lead < 0.0017 mg/L U 01/08/2014 14:49 0.0017 KMH < 0.028 U 01/08/2014 0.028 KMH Magnesium mg/L 14:49 Nickel < 0.0002 U 01/08/2014 0.0002 KMH mg/L 14:49 Selenium < 0.0046 mg/LU 01/08/2014 14:49 0.0046 KMH Silver < 0.0007 U 01/08/2014 14:49 0.0007 KMH mg/LSodium < 0.016 U 01/08/2014 14:49 0.016 KMH mg/L 0.0016 Thallium < 0.0016 mg/L U 01/08/2014 14:49 KMH U 01/08/2014 0.0005 KMH Vanadium < 0.0005 mg/L 14:49 Zinc U 01/08/2014 0.0029 KMH < 0.0029 mg/L 14:49 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 0.0004 KMH Cadmium 102 % 01/08/2014 13:59 Calcium 98.6 01/08/2014 13:59 0.017 KMH 01/08/2014 0.0007 KMH Chromium 105 % 13:59 Cobalt 105 01/08/2014 0.0003 KMH % 13:59 01/08/2014 0.0009 KMH Copper 99.8 % 13:59 KMH 100 01/08/2014 13:59 0.046 Iron % 01/08/2014 0.0017 KMH Lead 105 % 13:59 Magnesium 97.0 01/08/2014 13:59 0.028 KMH Nickel 104 01/08/2014 0.0002 KMH 13:59 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 0.0016 KMH % 13:59 Vanadium 103 01/08/2014 0.0005 KMH % 13:59 Zinc 105 01/08/2014 13:59 0.0029KMH 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 KMH Chromium 101 % 01/08/2014 15:11 0.0007 Cobalt 101 % 01/08/2014 15:11 0.0003 KMH 01/08/2014 0.0009 KMH Copper 96.8 % 15:11 96.2 % 01/08/2014 15:11 0.046 KMH Iron 100 01/08/2014 0.0017 KMH Lead % 15:11 KMH Magnesium 89.0 01/08/2014 15:11 0.028 % Nickel 01/08/2014 0.0002 KMH 97.2 % 15:11 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 0.0029 KMH % 15:11 MS Result for Metals by 200.7 0.489 01/08/2014 0.0039 KMH Antimony mg/L 15:46 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 01/08/2014 15:46 0.00004 KMH mg/L Cadmium 0.485 01/08/2014 15:46 0.0004 KMH mg/L

Batch Name:	\$ICPWATER-28918		QA Sample I	D: AE535	11			
Samples	AE53511 AE53512							
	Analysis Comments:	Selenium: J Que reagent blank		t blank is greater	r than MDL. Samp	ole value is lov	ver than ten ti	mes
Parameter		Results	Units	Qualifier	Date / Time	Analyzed	MDL P	QL Analyst
MS Result for N	letals by 200.7	81.6	mg/L		01/08/2014	15:46	0.017	КМН
Chromium		0.494	mg/L		01/08/2014	15:46	0.0007	КМН
Cobalt		0.484	mg/L		01/08/2014	15:46	0.0003	КМН
Copper		0.501	mg/L		01/08/2014	15:46	0.0009	КМН
Iron		8.15	mg/L		01/08/2014	15:46	0.046	КМН
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	КМН
Selenium		0.497	mg/L		01/08/2014	15:46	0.0046	КМН
Silver		0.501	mg/L		01/08/2014	15:46	0.0007	КМН
Sodium		128	mg/L		01/08/2014	15:46	0.016	КМН
Thallium		0.465	mg/L		01/08/2014	15:46	0.0016	КМН
Vanadium		0.502	mg/L		01/08/2014	15:46	0.0005	КМН
Zinc		0.476	mg/L		01/08/2014	15:46	0.0029	КМН
MS Recovery fo Antimony	or Metals by 200.7	97.8	%		01/08/2014	15:38	0.0039	КМН
Arsenic		101	%		01/08/2014	15:38	0.0038	КМН
Barium		95.0	%		01/08/2014	15:38	0.0002	КМН
Beryllium		99.9	%		01/08/2014	15:38	0.00004	КМН
Cadmium		97.0	%		01/08/2014	15:38	0.0004	КМН
Calcium		91.9	%		01/08/2014	15:38	0.017	KMH
Chromium		98.8	%		01/08/2014	15:38	0.0007	КМН

**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 92.0 01/08/2014 15:38 0.046 KMH Iron 0.0017 KMH 96.3 % 01/08/2014 15:38 Lead Magnesium 90.6 01/08/2014 15:38 0.028 KMH Nickel 01/08/2014 0.0002 KMH 92.3 % 15:38 Selenium 99.4 01/08/2014 15:38 0.0046 KMH % Silver 01/08/2014 0.0007 KMH 99.9 % 15:38 KMH Sodium 01/08/2014 15:38 0.016 94.4 Thallium 01/08/2014 0.0016 KMH 93.0 % 15:38 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 1.06 01/08/2014 15:46 0.0038 KMH Arsenic Barium 0.00% 01/08/2014 15:46 0.0002KMHBeryllium 0.00 01/08/2014 0.00004 KMH % 15:46 Cadmium 01/08/2014 0.0004 KMH 0.206% 15:46 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 0.400 01/08/2014 15:46 0.0009 KMH Copper

Batch Name:	\$ICPWATER-28918		QA Sample I	D: AE535	11			
Samples	AE53511 AE53512							
	Analysis Comments:	Selenium: J Q reagent blank		t blank is greater	r than MDL. Samր	ole value is lov	ver than ten t	imes
Parameter		Results	Units	Qualifier	Date / Time	Analyzed	MDL P	QL Analyst
MS/MSD Precis	ion for Metals by 200.7	0.367	%		01/08/2014	15:46	0.046	КМН
Lead		0.00	%		01/08/2014	15:46	0.0017	КМН
Magnesium		0.362	%		01/08/2014	15:46	0.028	КМН
Nickel		0.650	%		01/08/2014	15:46	0.0002	КМН
Selenium		0.201	%		01/08/2014	15:46	0.0046	КМН
Silver		0.400	%		01/08/2014	15:46	0.0007	КМН
Sodium		0.784	%		01/08/2014	15:46	0.016	КМН
Thallium		1.49	%		01/08/2014	15:46	0.0016	КМН
Vanadium		0.199	%		01/08/2014	15:46	0.0005	КМН
Zinc		0.419	%		01/08/2014	15:46	0.0029	KMH
CCV Rec for Me	etals by 200.7	97.7	%		01/08/2014	16:59	0.0039	КМН
Arsenic		98.3	%		01/08/2014	16:59	0.0038	КМН
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	КМН
Calcium		96.4	%		01/08/2014	16:59	0.017	КМН
Chromium		101	%		01/08/2014	16:59	0.0007	КМН
Cobalt		100	%		01/08/2014	16:59	0.0003	КМН
Copper		96.8	%		01/08/2014	16:59	0.0009	КМН
Iron		95.2	%		01/08/2014	16:59	0.046	КМН
Lead		99.5	%		01/08/2014	16:59	0.0017	КМН

Batch Name:	\$ICPWATER-28918	Q	A Sample I	D: AE5351	1			
Samples	AE53511 AE53512							
	Analysis Comments:	Selenium: J Qualit		t blank is greater	than MDL. Samı	ole value is lov	ver than ten times	3
Parameter		Results	Units	Qualifier	Date / Time	Analyzed	MDL PQL	Analyst
CCV Rec for Me Magnesium	tals by 200.7	95.0	%		01/08/2014	16:59	0.028	КМН
Nickel		95.3	%		01/08/2014	16:59	0.0002	КМН
Selenium		98.2	%		01/08/2014	16:59	0.0046	КМН
Silver		99.0	%		01/08/2014	16:59	0.0007	КМН
Sodium		94.5	%		01/08/2014	16:59	0.016	КМН
Thallium		98.6	%		01/08/2014	16:59	0.0016	КМН
Vanadium		100	%		01/08/2014	16:59	0.0005	КМН
Zinc		99.5	%		01/08/2014	16:59	0.0029	КМН
Cont Blank for M	Metals by 200.7	<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	КМН
Barium		<0.0002	mg/L	U	01/08/2014	17:22	0.0002	КМН
Beryllium		<0.00004	mg/L	U	01/08/2014	17:22	0.00004	КМН
Cadmium		<0.0004	mg/L	U	01/08/2014	17:22	0.0004	КМН
Calcium		<0.017	mg/L	U	01/08/2014	17:22	0.017	КМН
Chromium		<0.0007	mg/L	U	01/08/2014	17:22	0.0007	КМН
Cobalt		<0.0003	mg/L	U	01/08/2014	17:22	0.0003	КМН
Copper		<0.0009	mg/L	U	01/08/2014	17:22	0.0009	КМН
Iron		<0.046	mg/L	U	01/08/2014	17:22	0.046	КМН
Lead		<0.0017	mg/L	U	01/08/2014	17:22	0.0017	КМН
Magnesium		<0.028	mg/L	U	01/08/2014	17:22	0.028	КМН
Nickel		0.00060	mg/L	I	01/08/2014	17:22	0.0002	КМН

Batch Name:	\$ICPWATER-28918		QA Sample II	D: AE535	11			
Samples	AE53511 AE53512							
	Analysis Comments:	Selenium: J Qureagent blank		blank is greater	r than MDL. Samp	le value is lov	ver than ten times	3
Parameter		Results	Units	Qualifier	Date / Time	Analyzed	MDL PQL	Analyst
Cont Blank for I	Metals by 200.7	<0.0046	mg/L	U	01/08/2014	17:22	0.0046	КМН
Silver		0.0010	mg/L	I	01/08/2014	17:22	0.0007	КМН
Sodium		< 0.016	mg/L	U	01/08/2014	17:22	0.016	КМН
Thallium		< 0.0016	mg/L	U	01/08/2014	17:22	0.0016	КМН
Vanadium		< 0.0005	mg/L	U	01/08/2014	17:22	0.0005	КМН
Zinc		<0.0029	mg/L	U	01/08/2014	17:22	0.0029	КМН
CCV for Metals Antimony	by 200.7	0.977	mg/L		01/08/2014	16:59	0.0039	КМН
Arsenic		0.983	mg/L		01/08/2014	16:59	0.0038	КМН
Barium		0.982	mg/L		01/08/2014	16:59	0.0002	КМН
Beryllium		1.01	mg/L		01/08/2014	16:59	0.00004	КМН
Cadmium		0.975	mg/L		01/08/2014	16:59	0.0004	КМН
Calcium		96.4	mg/L		01/08/2014	16:59	0.017	КМН
Chromium		1.01	mg/L		01/08/2014	16:59	0.0007	КМН
Cobalt		1.00	mg/L		01/08/2014	16:59	0.0003	КМН
Copper		0.968	mg/L		01/08/2014	16:59	0.0009	КМН
Iron		11.9	mg/L		01/08/2014	16:59	0.046	КМН
Lead		0.995	mg/L		01/08/2014	16:59	0.0017	КМН
Magnesium		95.0	mg/L		01/08/2014	16:59	0.028	КМН
Nickel		0.953	mg/L		01/08/2014	16:59	0.0002	КМН
Selenium		0.982	mg/L		01/08/2014	16:59	0.0046	КМН
Silver		0.495	mg/L		01/08/2014	16:59	0.0007	КМН

Batch Name:	\$ICPWATER-28918		QA Sample II	D: AE535	11			
Samples	AE53511 AE53512							
	Analysis Comments:	Selenium: J Q reagent blank		blank is greater	than MDL. Samp	ole value is lov	ver than ten tin	nes
Parameter		Results	Units	Qualifier	Date / Time	Analyzed	MDL PC	L Analyst
CCV for Metals Sodium	by 200.7	189	mg/L		01/08/2014	16:59	0.016	КМН
Thallium		0.986	mg/L		01/08/2014	16:59	0.0016	КМН
Vanadium		1.00	mg/L		01/08/2014	16:59	0.0005	КМН
Zinc		0.995	mg/L		01/08/2014	16:59	0.0029	КМН
Initial Calibration	on for Metals by 200.7	0.997	mg/L		01/08/2014	13:59	0.0039	КМН
Arsenic		0.982	mg/L		01/08/2014	13:59	0.0038	КМН
Barium		1.04	mg/L		01/08/2014	13:59	0.0002	КМН
Beryllium		1.01	mg/L		01/08/2014	13:59	0.00004	КМН
Cadmium		1.02	mg/L		01/08/2014	13:59	0.0004	КМН
Calcium		49.3	mg/L		01/08/2014	13:59	0.017	КМН
Chromium		1.05	mg/L		01/08/2014	13:59	0.0007	КМН
Cobalt		1.05	mg/L		01/08/2014	13:59	0.0003	КМН
Copper		0.998	mg/L		01/08/2014	13:59	0.0009	КМН
Iron		12.5	mg/L		01/08/2014	13:59	0.046	КМН
Lead		1.05	mg/L		01/08/2014	13:59	0.0017	КМН
Magnesium		48.5	mg/L		01/08/2014	13:59	0.028	КМН
Nickel		1.04	mg/L		01/08/2014	13:59	0.0002	КМН
Selenium		1.03	mg/L		01/08/2014	13:59	0.0046	КМН
Silver		0.239	mg/L		01/08/2014	13:59	0.0007	КМН
Sodium		96.9	mg/L		01/08/2014	13:59	0.016	КМН
Thallium		1.05	mg/L		01/08/2014	13:59	0.0016	КМН

\$ICPWATER-28918		QA Sample ID:	AE535	11			
AE53511 AE53512							
Analysis Comments:			lank is greater	than MDL. Samp	ole value is lov	ver than ten times	
	Results	Units	Qualifier	Date / Time	Analyzed	MDL PQL	Analyst
for Metals by 200.7	1.03	mg/L		01/08/2014	13:59	0.0005	КМН
	1.05	mg/L		01/08/2014	13:59	0.0029	КМН
	<0.0039	mg/L	U	01/08/2014	15:38	0.0039	КМН
	0.055	mg/L		01/08/2014	15:38	0.0038	КМН
	0.013	mg/L		01/08/2014	15:38	0.0002	КМН
	0.00040	mg/L	I	01/08/2014	15:38	0.00004	КМН
	<0.0004	mg/L	U	01/08/2014	15:38	0.0004	КМН
	35.2	mg/L		01/08/2014	15:38	0.017	КМН
	< 0.0007	mg/L	U	01/08/2014	15:38	0.0007	КМН
	<0.0003	mg/L	U	01/08/2014	15:38	0.0003	КМН
	<0.0009	mg/L	U	01/08/2014	15:38	0.0009	КМН
	1.94	mg/L		01/08/2014	15:38	0.046	КМН
	0.0026	mg/L	I	01/08/2014	15:38	0.0017	КМН
	9.37	mg/L		01/08/2014	15:38	0.028	КМН
	0.0017	mg/L	I	01/08/2014	15:38	0.0002	КМН
	<0.0046	mg/L	U	01/08/2014	15:38	0.0046	КМН
	0.0017	mg/L	I	01/08/2014	15:38	0.0007	КМН
	33.1	mg/L		01/08/2014	15:38	0.016	КМН
	<0.0016	mg/L	U	01/08/2014	15:38	0.0016	КМН
	0.0020	mg/L	I	01/08/2014	15:38	0.0005	КМН
	<0.0029	mg/L	U	01/08/2014	15:38	0.0029	КМН
	AE53511 AE53512 Analysis Comments:	AE53511 AE53512  Analysis Comments: Selenium: J Queeagent blank of Results  for Metals by 200.7  1.03 1.05 <ul> <li>0.0039</li> <li>0.055</li> <li>0.013</li> <li>0.00040</li> <li>&lt;0.0004</li> <li>&lt;0.0007</li> <li>&lt;0.0003</li> <li>&lt;0.0009</li> <li>1.94</li> <li>0.0026</li> <li>9.37</li> <li>0.0017</li> <li>&lt;0.0046</li> <li>0.0017</li> <li>33.1</li> <li>&lt;0.0016</li> <li>0.0020</li> </ul>	AE53511 AE53512  Analysis Comments: Selenium: J Qualifier: reagent breagent blank value.  Results Units  for Metals by 200.7  1.03 mg/L	AES3511 AES3512  Analysis Comments: Selenium: J Qualiffer: reagent blank is greater reagent blank value. Results Units Qualifier  for Metals by 200.7  1.03 mg/L  1.05 mg/L  4.0.0039 mg/L  0.013 mg/L  0.0013 mg/L  1.0 0.00040 mg/L  1.0 0.00040 mg/L  4.0.0007 mg/L  4.0.0007 mg/L  4.0.0009 mg/L  1.94 mg/L  1.95 mg/L  1.94 mg/L  1.94 mg/L  1.95 mg/L  1.95 mg/L  1.96 mg/L	ARESSI 1 AESSI 2  Analysis Comments: Selenium: J Qualifier: reagent blank is greater than MDL. Sample agent blank value. Results Units Qualifier Date / Time for Metals by 200.7  1.03 mg/L U 01.08/2014  1.05 mg/L U 01.08/2014  1.05 mg/L U 01.08/2014  1.06 mg/L U 01.08/2014  1.07 mg/L U 01.08/2014  1.08 mg/L U 01.08/2014  1.09 mg/L U 01.08/2014	Analysis Comments:    Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is low reagent blank value.   Results   Units   Qualifier   Date / Time Analyzed	Analysis Comments: Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.  Results Vults Qualifier Date / Time Analyzed MDL PQL  for Motals by 200.7  1.83

			D: AE535	11			
AE53511 AE53512							
Analysis Comments:			blank is greater	than MDL. Samp	ole value is lov	ver than ten tim	es
	Results	Units	Qualifier	Date / Time	Analyzed	MDL PQ	L Analyst
<i>y</i> 200.7	0.488	mg/L		01/08/2014	15:11	0.0039	КМН
	0.490	mg/L		01/08/2014	15:11	0.0038	КМН
	0.495	mg/L		01/08/2014	15:11	0.0002	KMH
	0.502	mg/L		01/08/2014	15:11	0.00004	KMH
	0.486	mg/L		01/08/2014	15:11	0.0004	KMH
	10.0	mg/L		01/08/2014	15:11	0.017	KMH
	0.503	mg/L		01/08/2014	15:11	0.0007	KMH
	0.504	mg/L		01/08/2014	15:11	0.0003	KMH
	0.484	mg/L		01/08/2014	15:11	0.0009	KMH
	10.1	mg/L		01/08/2014	15:11	0.046	KMH
	0.500	mg/L		01/08/2014	15:11	0.0017	KMH
	9.35	mg/L		01/08/2014	15:11	0.028	KMH
	0.486	mg/L		01/08/2014	15:11	0.0002	KMH
	0.505	mg/L		01/08/2014	15:11	0.0046	KMH
	0.492	mg/L		01/08/2014	15:11	0.0007	KMH
	9.75	mg/L		01/08/2014	15:11	0.016	КМН
	0.497	mg/L		01/08/2014	15:11	0.0016	КМН
	0.500	mg/L		01/08/2014	15:11	0.0005	КМН
	0.497	mg/L		01/08/2014	15:11	0.0029	KMH
200.7	<0.0039	mg/L	U	01/08/2014	14:54	0.0039	КМН
	<0.0038	mg/L	U	01/08/2014	14:54	0.0038	KMH
	y 200.7	reagent blank var Results  / 200.7  0.488  0.490  0.495  0.502  0.486  10.0  0.503  0.504  0.484  10.1  0.500  9.35  0.486  0.505  0.492  9.75  0.497  0.500  0.497	reagent blank value. Results Units  1.0488 mg/L  1.0490 mg/L  1.0495 mg/L  1.0502 mg/L  1.00 mg/L  1.00 mg/L  1.033 mg/L  1.0504 mg/L  1.0.1 mg/L  1.0.1 mg/L  1.0.500 mg/L  1.0.500 mg/L  1.0.505 mg/L  1.0.486 mg/L  1.0.505 mg/L  1.0.486 mg/L  1.0.505 mg/L  1.0.497 mg/L  1.0.497 mg/L  1.0.500 mg/L  1.0.497 mg/L  1.0.500 mg/L  1.0.497 mg/L  1.0.500 mg/L  1.0.497 mg/L  1.0.500 mg/L  1.0.497 mg/L  1.0.497 mg/L  1.0.497 mg/L	reagent blank value. Results Units Qualifier  0.488 mg/L  0.495 mg/L  0.502 mg/L  0.486 mg/L  10.0 mg/L  10.0 mg/L  0.503 mg/L  0.504 mg/L  0.504 mg/L  10.1 mg/L  0.500 mg/L  9.35 mg/L  9.35 mg/L  0.486 mg/L  0.486 mg/L  9.75 mg/L  0.497 mg/L  0.497 mg/L  0.497 mg/L  0.497 mg/L  0.497 mg/L  0.497 mg/L	reagent blank value. Results Units Qualifier Date / Time  7200.7  0.488 mg/L 01/08/2014  0.490 mg/L 01/08/2014  0.495 mg/L 01/08/2014  0.502 mg/L 01/08/2014  10.0 mg/L 01/08/2014  10.0 mg/L 01/08/2014  0.503 mg/L 01/08/2014  0.504 mg/L 01/08/2014  0.504 mg/L 01/08/2014  10.1 mg/L 01/08/2014  10.1 mg/L 01/08/2014  10.1 mg/L 01/08/2014  0.500 mg/L 01/08/2014  0.486 mg/L 01/08/2014  0.505 mg/L 01/08/2014  0.496 mg/L 01/08/2014  0.497 mg/L 01/08/2014  0.497 mg/L 01/08/2014  0.497 mg/L 01/08/2014	Results	Results

Batch Name:	\$ICPWATER-28918	Q	A Sample II	D: AE5351	11			
Samples	AE53511 AE53512							
	Analysis Comments:	Selenium: J Quali reagent blank vali		blank is greater	than MDL. Samp	ole value is lov	ver than ten times	
Parameter		Results	Units	Qualifier	Date / Time	Analyzed	MDL PQL	Analyst
RB for Metals by	<i>1</i> 200.7	<0.0002	mg/L	U	01/08/2014	14:54	0.0002	КМН
Beryllium		<0.00004	mg/L	U	01/08/2014	14:54	0.00004	КМН
Cadmium		<0.0004	mg/L	U	01/08/2014	14:54	0.0004	КМН
Calcium		0.017	mg/L	I	01/08/2014	14:54	0.017	КМН
Chromium		<0.0007	mg/L	U	01/08/2014	14:54	0.0007	КМН
Cobalt		<0.0003	mg/L	U	01/08/2014	14:54	0.0003	КМН
Copper		<0.0009	mg/L	U	01/08/2014	14:54	0.0009	КМН
Iron		<0.046	mg/L	U	01/08/2014	14:54	0.046	КМН
Lead		<0.0017	mg/L	U	01/08/2014	14:54	0.0017	КМН
Magnesium		<0.028	mg/L	U	01/08/2014	14:54	0.028	КМН
Nickel		<0.0002	mg/L	U	01/08/2014	14:54	0.0002	КМН
Selenium		0.012	mg/L		01/08/2014	14:54	0.0046	КМН
Silver		<0.0007	mg/L	U	01/08/2014	14:54	0.0007	КМН
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 f Antimony	or Metals by 200.7	96.4	%		01/08/2014	15:38	0.0039	КМН
Arsenic		102	%		01/08/2014	15:38	0.0038	КМН
Barium		95.0	%		01/08/2014	15:38	0.0002	КМН
Beryllium		99.9	%		01/08/2014	15:38	0.00004	КМН

**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 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 KMH 96.6 % 01/08/2014 15:38 0.0003 99.8 % 01/08/2014 15:38 0.0009 KMH Copper 01/08/2014 0.046 KMH Iron 92.4 % 15:38 01/08/2014 0.0017 KMH Lead 96.3 % 15:38 01/08/2014 0.028 KMH Magnesium 91.0 % 15:38 KMH Nickel 91.7 01/08/2014 0.0002% 15:38 01/08/2014 0.0046 KMH Selenium 99.6 % 15:38 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 0.482 01/08/2014 0.0039 KMH Antimony mg/L 15:50 01/08/2014 0.0038 KMH Arsenic 0.566 mg/L 15:50 Barium 0.488 mg/L 01/08/2014 15:50 0.0002KMH Beryllium 0.500 mg/L 01/08/2014 15:50 0.00004 KMH Cadmium 0.484 01/08/2014 15:50 0.0004 KMH mg/L Calcium 82.2 01/08/2014 15:50 0.017 KMH mg/L

\$ICPWATER-28918		QA Sample ID:	AE5351	11			
AE53511 AE53512							
Analysis Comments:			ank is greater	than MDL. Sampl	e value is lov	wer than ten times	
	Results	Units	Qualifier	Date / Time	Analyzed	MDL PQL	Analyst
letals by 200.7	0.493	mg/L		01/08/2014	15:50	0.0007	КМН
	0.483	mg/L		01/08/2014	15:50	0.0003	КМН
	0.499	mg/L		01/08/2014	15:50	0.0009	КМН
	8.18	mg/L		01/08/2014	15:50	0.046	КМН
	0.484	mg/L		01/08/2014	15:50	0.0017	КМН
	55.3	mg/L		01/08/2014	15:50	0.028	КМН
	0.460	mg/L		01/08/2014	15:50	0.0002	КМН
	0.498	mg/L		01/08/2014	15:50	0.0046	КМН
	0.499	mg/L		01/08/2014	15:50	0.0007	КМН
	127	mg/L		01/08/2014	15:50	0.016	КМН
	0.472	mg/L		01/08/2014	15:50	0.0016	КМН
	0.501	mg/L		01/08/2014	15:50	0.0005	КМН
	0.478	mg/L		01/08/2014	15:50	0.0029	КМН
COD-28207		QA Sample ID:	AE5429	)2			
AE53511 AE53512							
	Results	Units	Qualifier	Date / Time	Analyzed	MDL PQL	Analyst
D	500	mg/L		09/26/2013	14:12	6.03	AC
COD	<6.03	mg/L	U	09/26/2013	14:12	6.03	AC
	<6.03	mg/L	U	09/26/2013	14:12	6.03	AC
	967	mg/L		09/26/2013	14:12	6.03	AC
)	1000	mg/L		09/26/2013	14:12	6.03	AC
	AE53511 AE53512  Analysis Comments:  Metals by 200.7  COD-28207  AE53511 AE53512	AE53511 AE53512  Analysis Comments: Selenium: J Creagent blank Results  Netals by 200.7  0.493  0.483  0.499  8.18  0.484  55.3  0.460  0.498  0.499  127  0.472  0.501  0.478  COD-28207  AE53511 AE53512  Results  D  500 <a href="mailto:sold-color: blank;">Selenium: J Creagent blank Results</a> 0.493  0.499  8.18  0.484  55.3  0.460  0.498  0.499  127  0.501  0.478  COD-28207  AE53511 AE53512	ARE53511 AE53512  Analysis Comments: Selenium: J Qualifier: reagent blar reagent blank value. Results Units  Betals by 200.7  0.493 mg/L  0.483 mg/L  0.499 mg/L  0.484 mg/L  0.484 mg/L  0.498 mg/L  0.499 mg/L  0.499 mg/L  0.499 mg/L  0.499 mg/L  0.498 mg/L  0.499 mg/L  0.499 mg/L  0.472 mg/L  0.472 mg/L  0.472 mg/L  0.472 mg/L  0.472 mg/L  0.472 mg/L  0.478 mg/L  COD-28207 QA Sample ID:  Results Units  D 500 mg/L  COD 46.03 mg/L  46.03 mg/L  46.03 mg/L  46.03 mg/L	AE53511 AE53512  Analysis Comments: Selenium: J Qualifier: reagent blank is greater reagent blank value.  Results Units Qualifier  10.493 mg/L  10.493 mg/L  10.499 mg/L  10.484 mg/L  10.484 mg/L  10.498 mg/L  127 mg/L  128 mg/L  129 mg/L  120 46.03 mg/L  120 46.03 mg/L  120 46.03 mg/L  120 46.03 mg/L  121 U  122 mg/L  123 mg/L  124 mg/L  125 mg/L  126 mg/L  127 mg/L	AE53511 AE53512  Analysis Comments: Selenium: J Qualifier: reagent blank is greater than MDL. Sample reagent blank value.  Results Units Qualifier Date / Time :  1.	Actails by 200.7  Analysis Comments:  Results    Value   Part   P	ARE3511 AE3512  Analysis Comments: Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times reagent blank value.  Results

Batch Name:	COD-28207		QA Sample ID:	AE542	92				
Samples	AE53511 AE53512								
Parameter		Results	Units Q	ualifier	Date / Time	Analyzed	MDL	PQL	Analyst
CCV Rec for COD		96.7	%		09/26/2013	14:12			AC
Chemical Oxygen Dem	nand	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 fo	or 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:	AE542	04				
Samples	AE53511 AE53512								
Parameter		Results	Units Q	ualifier	Date / Time	Analyzed	MDL	PQL	Analyst
Ammonia		21.3	mg/L	DF	09/17/2013	15:02	0.44		AC
Sample Dup for Ammo	onia	20.8	mg/L	DF	09/17/2013	15:02	0.44		AC
Dup Precision for Amr	nonia	2.38	%		09/17/2013	15:02			AC
Amt Spiked for Ammo	onia	50.	mg/L		09/17/2013	15:02	0.022		AC
MS Result for Ammon	ia	72.7	mg/L	DF	09/17/2013	15:02	1.10		AC
MS Result for Ammon		72.7 103	mg/L	DF	09/17/2013 09/17/2013	15:02 15:02	1.10		AC AC
	nonia			DF			1.10		
MS Recovery for Amn	nonia monia	103	%	DF U	09/17/2013	15:02	0.022		AC
MS Recovery for Amn Cont Calb Rec for Amn	nonia monia for Ammonia	103 97.5	%		09/17/2013 09/17/2013	15:02 15:02			AC AC

	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:	ΓKN-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
	ГОС-28072 AE53511 AE53512		QA Sample ID:	AE54161				
<b>D</b>		D W	T7 */	O	D. 4. 75*	A 1	MDI POL	A suffering
Parameter		Results	Units	Qualifier	Date / Time	-	MDL PQL	-
Method Blank for TOC		<0.072	mg/L	U	09/12/2013	11:36	0.072	REED
Cont. Cal. Blank for TOO	2	<0.072	mg/L	U	09/12/2013	15:52	0.072	REED

Batch Name:	TOC-28072		QA Sample ID:	AE5410	61			
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 TO	OC .	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 TO	c	6.50	%		09/12/2013	12:29		REED
MS Recovery for TOO	2	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:	AE542	14			
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 Phosph	nate	0.048	mg/L	I	09/09/2013	13:45	0.012	IR
CCV for Total Phosph	nate	5.06	mg/L		09/09/2013	13:45	0.012	IR
CCV Recovery for To	otal 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 Tot	al Phosphate	2.94	%		09/09/2013	13:38		IR
MS Rec for Total Pho	sphate	103	%		09/09/2013	13:38		IR
MS Result for Total P	a	19.4	mg/L	DF	09/09/2013	13:38	0.06	IR
	nospnate	19.4	mg/L	21	07/07/2013	13.30	0.00	
Total Phosphate as P	nospnate	6.56	mg/L	DF	09/09/2013	13:38	0.024	IR

<b>MDL PQL</b> 10.0	Analyst
	Analyst
10.0	
	AMH/IR
10.0	AMH/IR
10.0	AMH/IR
10.0	AMH/IR
	AMH/IR
	AMH/IR
10.0	AMH/IR
MDL PQL	Analyst
0.0046	ЕНТ
	ЕНТ
0.0092	ЕНТ
0.0046	ЕНТ
	ЕНТ
0.0092	EHT
	EHT
	ЕНТ
0.023	ЕНТ
	10.0  MDL PQL  0.0046  0.0046  0.0046  0.0092  0.0092

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	ЕНТ
Method Blank for Nitrite	< 0.0023	mg/L	U	09/06/2013	09:06	0.0023	ЕНТ
CCB for Nitrite	<0.0023	mg/L	U	09/07/2013	11:14	0.0023	ЕНТ
CCV for Nitrite	4.74	mg/L		09/07/2013	10:07	0.0023	ЕНТ
Cont Calb Rec for Nitrite	94.8	%		09/07/2013	10:07		ЕНТ
Sample Dup for Nitrite	<0.0023	mg/L	U	09/06/2013	14:40	0.0023	ЕНТ
ICV for NO2IC	2.43	mg/L		09/06/2013	10:13	0.0023	ЕНТ
ICV Rec. for NO2IC	97.2	%		09/06/2013	10:13		ЕНТ
Nitrite as N by Ion Chromatography	<0.0023	mg/L	U,J	09/06/2013	19:07	0.0023	ЕНТ
Samp Dup Prec. for Nitrite	PASSED	%		09/11/2013	13:31		ЕНТ
MS Recovery for Nitrite	47.2	%		09/06/2013	19:07		ЕНТ
MS Result for Nitrite	1.18	mg/L		09/06/2013	21:20	0.0023	ЕНТ
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	ВРН
Sample Dup for TSS	148	mg/L		09/06/2013	08:53	1.00	ВРН
Initial Calibration for TSS	91.0	mg/L		09/06/2013	08:53	1.00	ВРН
Int Calb Conc for TSS	91.3	mg/L		09/06/2013	14:41	1.00	ВРН
Int Calb Rec for TSS	99.7	%		09/06/2013	08:53		ВРН
Samp Dup Precision for TSS	Pass	%		09/06/2013	14:41		ВРН
Total Suspended Solids	137	mg/L		09/06/2013	08:53	1.00	ВРН

Batch Name: FC-28023		QA Sample ID:	AE5351	12			
Samples AE53511 AE53512							
Parameter	Results	Units	Qualifier	Date / Time	Analyzed	MDL PC	QL 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	ВРН/АМН/ЕНТ
Samp Dup Precision for Fecal Coliforms	Pass	%		09/08/2013	11:13		BPH/AMH/EHT
Batch Name: CBOD-28022		QA Sample ID:	AE5351	11			
Samples AE53511 AE53512							
Parameter	Results	Units	Qualifier	Date / Time	Analyzed	MDL PO	QL Analyst
Method Blank for Carbonaceous BOD (5 day	< 0.200	mg/L	U	09/10/2013	10:20	0.200	АМН
Carbonaceous BOD (5 day)	<0.200	mg/L	U	09/10/2013	10:20	0.200	АМН
Sample Dup for CBOD	<0.200	mg/L	U	09/10/2013	10:20	0.200	АМН
Initial Calibration for CBOD	205	mg/L		09/10/2013	10:20	0.200	АМН
Int Calb Rec for CBOD	104	%		09/10/2013	10:20		АМН
Samp Dup Precision for CBOD	PASSED	%		09/10/2013	10:20		АМН

#### 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 exceeds 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 quanitation 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.

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Page 1 of 3

Central La 4751 66th	County Utilitie aboratory Street West 1, FL 34210	es		Phone: 941-792-8811, Ext. 5285 Fax: 941-795-3477 Contact: Kayse Hasiak-Solan	Total Number o	of Contain	ers:		mperature:
Collection Date	Collection Time	Sample ID	Matrix	Description	Pres., Bottle/Sample Type	# Cont	Pres Check	Ana	alysis
9/5/13	1045	AE53511	GVSW	Lena Road Surface Water 1	40 ml glass Grab	2		\$25818011-CONTR	ACT
9/5/13	1045	AE53511	GW Sw	Lena Road Surface Water 1	40 ml glass w/HCi Grab	3		\$2581VOCS-CONT	RACT
9/5/13	1045	AE53511	GW SW	Lena Road Surface Water 1	2 Liter HDPE unpres. Grab/Comp.	(	/	CBOD TSS	
9/5/13	1045	AE53511	GW Sw.	Lena Road Surface Water 1	250 mL Amber glass w/H2SO4; Grab/Comp.		4	TOC COD	
9/5/13	1045	AE53511	GW Sw	Lena Road Surface Water 1	250 mL HDP5 w/H2SO4 pres.; Grab Comp.		22	UNAMM AMM TOT	N TKN
	Signature	2013-6		9/9/13 904 Print Name	Company			Date	Time
inguished By:	MA	Some	_ ]	Peter Mital	MCUN		(	7-513	1130
ceived By:	Mu	4	6	Tizabeth Mayers	id Mc un Centra	164	\$ .	9-5-13	1130
linguished By:									
ceived By:		2.00							
omments:									]

Manatee County Utilities Central Laboratory 4751 66th Street West Bradenton, FL 34210			Fa	none: 941-792-8811, Ext. 5 ax: 941-795-3477 ontact: Kayse Hasiak-Sola	Total Number of	Temperature:					
Collection Date	0 1 10 14		Matrix	Description	Pre	es., Bottle/Sample Type	Pres Check	k Analysis			
9/5/13	1045	AE53511	GWSW Le	ena Road Surface Water 1	500	mL HDRE unpreserved; Grab/Comp.			TDS		
9/5/13	AE53511 G		GW Le	W Lena Road Surface Water 1		250 mL HDPE w/H2SO4; Grab Comp.			T-P		
9/5/13	/5/13 1045 AE53511 GV		GW Le	ena Road Surface Water 1	Road Surface Water 1 250 mL HDPE unpres.; Grab/C		l	/	NO3IC NO2IC		
9/5/13	7/5/13 1045 AE53511 GI		GW Sw Le	ena Road Surface Water 1 500 mL HDPE w/HNO3; Grab/Comp.		1	22	\$ICPWATER HARD			
9/5/13	9/5/13 10 45 AE53511 G			ena Road Surface Water 1	Grap/Comp.				HG-CONTRACTTRACE		
	Şignature	2012	08-01-	7/9/ <i>13</i>		Company	97	417	Date	Time	
inguished By:	John Signature	55/7~	- P	Her Wittell	TASON	MCUD			9-5·B	1130	
eeived By:	Way		Eli	robeth Mayer	ich	MCUB Central	les		9-5-13	1/30	
inguished By:	1										
eived By:											
omments:			JL								

Sampler S	Signature:	MA	JK/	Print Name		Page 3 of 3 8/13/2013 1:57:58 PM		
Central La 4751 66th	County Utilitie aboratory a Street West a, FL 34210			Phone: 941-792-8811, Ext. 5285 Fax: 941-795-3477 Contact: Kayse Hasiak-Solan	Total Number of			perature:
ollection Date	Collection Time	Sample ID	Matrix	•	Pres., Bottle/Sample Type	# Pres		ysis
9/5/13	1045	AE53511	GW 5w	Lena Road Surface Water 1	300 ml plastic bag: Grab		FC	
9/5/13	1045	AE53511	dw 5m	Lena Road Surface Water 1	1 L Amber Plastic unpres; Grab		CHLOROA-CONTRA	СТ
	Signature	2013-	08-01-	Print Name	Company		Date	Time
inguished By:	WHI	500/17-		Peter Mitchell			9-5-12	1130
eived By:		1		Trebeth Mayernic		-11.4	9-5-13	() 23
000-	my			strovery minger min	a picos (11)	re ws	, - , -	1130
inguished By:	my			strance production of	<u>e</u> 70000 (14)	Tre ws	, = , 3	1130
	ny			,11 WOOLF 10 (W 9 27 11 C				1130
inguished By:	ny -			511 WOOLF WO				1130

			١	C	HAIN OF C	OSTODI RECORD	,			
Sampler	Signature:	TOO		5 pre	Print Na	me: Peter Miss	19			ge 1 of 1 2:34:22 PM
Central La 4751 66th	County Utili aboratory Street We n, FL 34210	st		Phone: 941-792 Fax: 941-795-3 Contact: Kayse		Total Number o	f Contai	ners:	Te	mperature:
ollection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Anal	ysis
15/13	15/13 1040 AE53513		SW	Lena Road Surface Water Field Blank# 1	LENASWFBLK	500mLGlass Oppres.NoHeadspace Grab/Comp.	1	/	HG-CONTRACTTRACE	
										_
nguished By:	Signat	ure Loi	3-08-	0 000	nt Name	Company			Date	Time
Sp	and	550	7~	- Jeter 1	1 toles	MCHD			7-513	1130
eived By:	1	1			Mayon	1 44500 60 6	11	,	9_5-17	1130

Received By:

Comments:

Relinguished By:

# CENTRAL LABORATORY SURFACE WATER FIELD SAMPLING LOG

STATION	INFORMATION	COORDINATE	5: 27.472351	1-82.4	5489		
Station Nam	ne: LENA ROAD S	URFACE WA	ATER 1		Date: 04/	05/2013	(MM/DD/YYYY)
	Name: <u>Lewa Road</u> Type: (Circle one):	LANDFILL CO	REEK			T-1	
*Canal	**Small Lake (≥4and≤10	HA) *** Large La	ke (≥10HA) (Strea	m * River	Other:		
*Collect sai	mple in representative a	rea **Collect san	ple in middle repre	sentative are	a ***Collect	sample at sel	ected location point
Field Sheet	Completed by: 575	VE MASON	WQ Sample (	Collected by:	PETE	R MIT	CHELL
VATER C	CHARACTERISTIC	CS					
Total Water	Depth: 8   8 = (average	ge of 2 measurements)	ches) Secchi Depth:	N/A (from SHADE	(meters)	Stage(if applie	able) (feet)
Stream Rive	er/Canal Flow (circle one	e, if applicable): N	o Flow / Nort	nal Flow with	in Banks		
Water Leve	(circle one):	Low / N	Iormal / Hig	h			
Water Samp	ple Collection Device (ci	rcle one): Direct G	rab with Sample Bott	le / Van D	orn # of gr	abs / Dip	per .
TELD M	EASUREMENTS:	METER S/N: YS	IJ12101941	REA	D BY: 572	VE MASO	24/_
Time (24 hr)	Surface Depth Collected (inches)	Temperature (°C)	Conductivity (µmhos)	D.O. (mg/L)	Turbidity (NTUs)	pH (SU)	ORP (mv)
1045	5"	25.40	446	3.84	12.5	7.1	97.7
					1	in	
RESERV	ATION INFORMA	ATION: N/A	(No samples collecte	d please state w	hy in comment	s)	
sulfuric acid, Were all acid Preservative Sample cont 250 mg	ropriate samples (including Q metals samples with 1 ml, n ified samples verified that the lot #:Sulfuric_ ainer Lot # (list all sample HDPE 44905)	itric acid and SCI samp e pH < s SU? Containers):	eles with buffered forma	Nitric   SOO ml   252 ml	NO Pr	reserved by: D	ANIELS (VENDOR)
OA/OC San	ples (circle one): 44r): 1040	N/A	Field Blank Collected	Equip	oment Blank (F	ield Clean or I	.ab. Clean)
Veather Condersonnel/Vis	ditions: B3° CLEA itors on Site: PETER	MITCHELL, S	STEVE MASON	,	H		
SAMPLE	LOGIN INFORMA	ATION:		<u> </u>			
	gin Record File: <u>201</u> Ds: <u>AE 53577</u>						
A PERSONAL PROPERTY AND A PERS	J.J. //						

Sampler Signature:			5		SOM	Page 1 of 3 8/13/2013 2:45:05 PM				
Central La 4751 66th	County Utilities aboratory Street West a, FL 34210	S	F	hone: 941-792-8811, Ex ax: 941-795-3477 ontact: Kayse Hasiak-So		Total Number of		perature:		
Collection Date	Collection Time	Sample ID	Matrix	Description	Pre	s., Bottle/Sample Type	# Cont	Pres Check	Anal	ysis
9/5/13	0995	AE53512	GV/	ena Road Surface Water 2		40 ml glass; Grab	2		\$25818011-CONTRA	СТ
9/5/13	0945	AE53512	E53512 GW Lena Road Surface Water 2		40	40 ml glass w/HCl; Grab			\$2581VOCS-CONTRACT	
9/5/13	0945	AE53512	Lena Road Surface Water 2		2 Liter	2 Liter HDPE unpred.; Grab/Comp.			CBOD TSS	
9/5/13	0945	AE53512 6V		Lena Road Surface Water 2		250 mL Anther glass w/H2SO4; Grah/Comp.		22	TOC COD	
9/5/13	0945 AE53512 G		SW			250 mL HD WH2SO4 pres.; Grab Comp.		62	UNAMM AMM TOTN TKN	
	Signature	2013-0	8-01-	904 Print Name		Company	1901		Date	Time
ing visited By:	5	Ela	7	etermix	Y MI	MCUX			9-5.13	1130
ceived By:	Mul	<u> </u>	EI	irabeth Maye	rride	Mcvo central	lub		9-5-13	1130
inguished By:							60			
ceived By:										
omments:										
c I W	1 3						-			

## **CHAIN OF CUSTODY RECORD**

Central La 4751 66th	County Utilitie boratory Street West , FL 34210	s	Fa	none: 941-792-8811, Ext. 52 ox: 941-795-3477 ontact: Kayse Hasiak-Solan		Total Number of		ers:	•	perature:
ollection Date	Collection Time	Sample ID	Matrix	Description	Pres	s., Bottle/Sample Type	# Cont	Pres Check	Analy	/sis
7/5/13	0945	AE53512	GW Le	ena Road Surface Water 2	500	mL IDPE unpreserved; Grab/Comp.		/	TDS	
7/5/3	0945	AE53512		ena Road Surface Water 2	250 mL l	HDPE w/H2SO4; Grab/Comp.		42	Т-Р	
9/5/13	0945	AE53512	GW Le	ena Road Surface Water 2	250 mL	HDPE unpres.; Grab/Comp.			NO3IC NO2IC	
7/5/13	0945	AE53512	Svy	ena Road Surface Water 2	500 mL	HDPE w/HNO3; Grad/Comp.		42	\$ICPWATER HARD	Topic Transition
9/5/13	0945	AE53512	SN	ena Road Surface Water 2	500mL0	Glass Unpres.NoHeadspace Grad/Comp.	4	/	HG-CONTRACTTRA	CE 
	Signatur		68.01.1			Company			Date	Time
nguished Ry	Mile	Sam		eter Mitch	17450.	MCUD			9,513	1130
eived By:	hul		EI	izabeth Mayer	nich	Mcuo centr	al le	6	9-5-13	1130
nguished By:				,						
eived By:										
mments:										

## **CHAIN OF CUSTODY RECORD**

entral La '51 66th	County Utilities aboratory Street West 1, FL 34210	S		Phone: 941-792-8811, Ext. 528 Fax: 941-795-3477 Contact: Kayse Hasiak-Solan	35	Total Number of	Containers:		nperature:
ection Date	Collection Time	Sample ID	Matrix	Description	Pres., I	Bottle/Sample Type	# Pres	_	alysis
1/3	0945	AE53512	SW/	Lena Road Surface Water 2	300 m	l plastic bag, Grab	1	FC	
5/13	0945	AE53512	GWSW	Lena Road Surface Water 2	1 L Ambe	r Plastic unpres; <b>Grab</b>		CHLOROA-CONTR	ACT
		,	18-01-	9/9/13					
- \ C	Signature	2013-6	8-01-	004 (MM 9-5-13 Print Name		Company		Date	Time
shed By	Signature	2013-6 Sam	8-01-		78502	Company			
shed By:	Signature	2013-6 San		004 (MM 9-5-13 Print Name		Mcus	tralls	9.5.13	Time
YH	Signature	2013-6 Sam		Peter Mitte		М	tralls	9.5.13	113
By:	Signature	2013-6 San		Peter Mitte		Mcus	trallb	9.5.13	113

### **CHAIN OF CUSTODY RECORD**

Sampler	Signature:	Ry	W	Sarge	Print Na		Matel EUE MASS	ell	Pag 9/4/2013 2:	e 1 of 1 :33:56 PM
Central L 4751 66tl	County Util aboratory h Street We on, FL 34210	est		Fax: 941-795-	92-8811, Ext. 5285 3477 e Hasiak-Solan	Total Nu	ımber of Contai	ners:	Ten	nperature:
Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample	# Type Cont	Pres Check	Analys	sis
9/5/13	2945	AE54257	SW	Lena Road Surface Water Field Blank	2 LENASWFBLK	500mLGiass Unpres.NoHea Grab/Comp.	adspace		HG-CONTRACTTRA	ACE
	Lucia a	9/5/13								
			. 40	01/ 20C P	vint Namo	C	ompany		Date	Time
elinguished By			3-09-	-04-005 Pr Detry	rint Name		ompany		Date 9 . 5 . 13	Time
	Signat		3-09-	- Petru	= 1 100	Mcu	<b>5</b>			
elinguished By:	Signat		3-09-	- Petru	hitel	Mcu	<b>5</b>		9.5.13	1130

# CENTRAL LABORATORY SURFACE WATER FIELD SAMPLING LOG

STATION	INFORMATION	COORDINATO	25: 27.4564	1/-82	45314		
Station Nam	ne: LENA ROAD SU	PREACE WATE	R 2		Date: 09/	05/2013	(MM/DD/YYYY)
	Name: <u>LENA ROAZ</u> Type: (Circle one):	LANDFILL Y	WETLAND				
*Canal	**Small Lake (≥4and≤10	HA) *** Large La	ke (≥10HA) *Strea	ım * River	Other:_	WETCAN	>
*Collect sar	mple in representative a	rea **Collect san	ple in middle repre	sentative are	a ***Collect	sample at sel	ected location point
Field Sheet	Completed by:	IE MASON	WQ Sample (	Collected by:	PETER	Mitch	/ECC
WATER C	CHARACTERISTIC	CS					
Total Water	Depth: 0, 5 / 0, 5 = (average)	ge of 2 measurements)	ches) Secchi Depth:	N/A (from SHADE	(meters) ED side)	Stage (if applic	(feet)
Stream/Rive	er/Canal Flow (circle one	e, if applicable): No	o Flow / Norr	nal Flow with	in Banks 🦯	IJA	
Water Leve	l (circle one) :	Low / N	Normal / Hig	h			
Water Samp	ple Collection Device (ci	rcle one): Direct G	rab with Sample Bot	le / Van D	om# of gr	abs / Dip	per
						22	
FIELD MI	EASUREMENTS:	METER S/N: Ys	IJ12101941	REA	D BY: 575	VE MASE	<b>20</b> /
Time (24 hr)	Surface Depth Collected (inches)	Temperature (°C)	Conductivity (µmhos)	D.O. (mg/L)	Turbidity (NTUs)	pH (SU)	ORP (mv)
0945	5"	24.7	955	8.45	17.1	6.8	87.6
			pm	9-5-	12		
PRESERV	ATION INFORMA	ATION: N/A	(No samples collecte	d please state w	hy in comment	s)	
sulfuric acid, Were all acid Preservative Sample conta	ropriate samples (including Cometals samples with 1 ml. n ified samples verified that the lot #:Sulfuric ainer Lot # (list all sample HDPE # 4405).  HDPE # 44050.  HDPE # 45050.	itric acid and SCI sample pH < s SU?  containers):	oles with buffered formation NO	Nitric N	NO PO	reserved by: D	ANIES (VENDOR)
QA/QC Sam Time(2	nples (circle one): 4hr):	N/A	Field Blank Collected	Equip	oment Blank (I	Eield Clean or I	Lab. Clean)
Veather Cond Personnel/Visi Comments:	litions: 82° CLE/ itors on Site: PETER	MITCHELL,	STEVE MASO	W			
	LOGIN INFORMA						
	gin Record File: 20 Ds: AE 535/2		04				
p.v 11					Initials/	Date:	9.3-(3





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





Ormond Beach, FL 32174





#### **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



#### **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



#### **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



Date: 09/27/2013 01:01 PM

#### **ANALYTICAL RESULTS**

Project: Lena Surface Water I

Sample: AE53511	Lab ID: 35107146001	Collected	d: 09/05/13	10:45	Received: 09/	06/13 02:45 Ma	atrix: Water	
Parameters	Results Units	PQL	MDL _	DF	Prepared	Analyzed	CAS No.	Qua
8011 GCS EDB and DBCP	Analytical Method: EPA 8	3011 Prepai	ration Metho	d: EPA	8011			
1,2-Dibromo-3-chloropropane	<b>0.0048U</b> ug/L	0.020	0.0048	1	09/11/13 16:53	09/12/13 02:49	96-12-8	
1,2-Dibromoethane (EDB)	<b>0.0061U</b> 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 1	631E Prep	aration Meth	od: El	PA 1631E			
Mercury	<b>7.05</b> 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 8	3260						
Acetone	<b>5.0U</b> ug/L	10.0	5.0	1		09/13/13 05:57	67-64-1	
Acrylonitrile	<b>5.0U</b> ug/L	10.0	5.0	1		09/13/13 05:57	107-13-1	L3
Benzene	<b>0.10U</b> ug/L	1.0	0.10	1		09/13/13 05:57	71-43-2	
Bromochloromethane	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57	74-97-5	
Bromodichloromethane	<b>0.27U</b> ug/L	0.60	0.27	1		09/13/13 05:57	75-27-4	
Bromoform	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57	75-25-2	
Bromomethane	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57		
2-Butanone (MEK)	<b>5.0U</b> ug/L	10.0	5.0	1		09/13/13 05:57		
Carbon disulfide	<b>5.0U</b> ug/L	10.0	5.0	1		09/13/13 05:57		L3
Carbon tetrachloride	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57		
Chlorobenzene	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57		
Chloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57		
Chloroform	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57		
Chloromethane	0.62U ug/L	1.0	0.62	1		09/13/13 05:57		
Dibromochloromethane	<b>0.26U</b> ug/L	0.50	0.02	1		09/13/13 05:57		
Dibromomethane	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57		
1,2-Dichlorobenzene	0.50U ug/L	1.0	0.50	1		09/13/13 05:57		
1,4-Dichlorobenzene	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57		
•	<u> </u>	1.0	5.0	1		09/13/13 05:57		
rans-1,4-Dichloro-2-butene	<b>5.0U</b> ug/L							
1,1-Dichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57		
1,2-Dichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57		
1,1-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57		
cis-1,2-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57		
rans-1,2-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57		
1,2-Dichloropropane	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57		
cis-1,3-Dichloropropene	<b>0.25U</b> ug/L	0.50	0.25	1		09/13/13 05:57		
rans-1,3-Dichloropropene	<b>0.25U</b> ug/L	0.50	0.25	1		09/13/13 05:57		
Ethylbenzene	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57		
2-Hexanone	<b>5.0U</b> ug/L	10.0	5.0	1		09/13/13 05:57		
odomethane	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57		
Methylene Chloride	<b>2.5U</b> ug/L	5.0	2.5	1		09/13/13 05:57		
4-Methyl-2-pentanone (MIBK)	<b>5.0U</b> ug/L	10.0	5.0	1		09/13/13 05:57		
Styrene	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57		
1,1,1,2-Tetrachloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57		
1,1,2,2-Tetrachloroethane	<b>0.12U</b> ug/L	0.50	0.12	1		09/13/13 05:57		
Tetrachloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57		
Toluene	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57	108-88-3	
1,1,1-Trichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57	71-55-6	
1,1,2-Trichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		09/13/13 05:57	79-00-5	

Received: 09/06/13 02:45 Matrix: Water

09/13/13 05:57 75-69-4

09/13/13 05:57 96-18-4

09/13/13 05:57 108-05-4



#### ANALYTICAL RESULTS

Project: Lena Surface Water I

Pace Project No.: 35107146

Sample: AE53511

Trichlorofluoromethane

1,2,3-Trichloropropane

Date: 09/27/2013 01:01 PM

Vinyl acetate

Results Units PQL MDL DF CAS No. **Parameters** Prepared Analyzed Qual 8260 MSV Analytical Method: EPA 8260 Trichloroethene 0.50U ug/L 1.0 0.50 09/13/13 05:57 79-01-6

1.0

0.50

2.0

Collected: 09/05/13 10:45

0.50

0.36

1.0

1

1

1

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 0.50 09/13/13 05:57 1330-20-7 1.0 Surrogates 4-Bromofluorobenzene (S) 97 % 70-114 09/13/13 05:57 460-00-4 1,2-Dichloroethane-d4 (S) 95 % 86-125 09/13/13 05:57 17060-07-0 1 Toluene-d8 (S) 91 % 87-113 1 09/13/13 05:57 2037-26-5 Chlorophyll & Pheophytin Analytical Method: SM10200 Preparation Method: SM10200

0.50U ug/L

**0.36U** ug/L

1.0U ug/L

Lab ID: 35107146001

Chlorophyll a 4.3 ug/L 1.0 1.0 09/06/13 14:27 09/12/13 13:53



Project: Lena Surface Water I

Pace Project No.: 35107146

Date: 09/27/2013 01:01 PM

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



Project: Lena Surface Water I

Pace Project No.: 35107146

Date: 09/27/2013 01:01 PM

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



Project: Lena Surface Water I

Pace Project No.: 35107146

Date: 09/27/2013 01:01 PM

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	A 8260						
Acetone	<b>5.0U</b> uç	g/L	10.0	5.0	1		09/13/13 03:18	67-64-1	
Acrylonitrile	<b>5.0U</b> uç		10.0	5.0	1		09/13/13 03:18	107-13-1	L3
Benzene	<b>0.10U</b> ug		1.0	0.10	1		09/13/13 03:18	71-43-2	
Bromochloromethane	<b>0.50U</b> ug		1.0	0.50	1		09/13/13 03:18	74-97-5	
Bromodichloromethane	<b>0.27U</b> uç		0.60	0.27	1		09/13/13 03:18	75-27-4	
Bromoform	<b>0.50U</b> ug	g/L	1.0	0.50	1		09/13/13 03:18	75-25-2	
Bromomethane	<b>0.50U</b> ug		1.0	0.50	1		09/13/13 03:18	74-83-9	
2-Butanone (MEK)	<b>5.0U</b> ug	g/L	10.0	5.0	1		09/13/13 03:18	78-93-3	
Carbon disulfide	<b>5.0U</b> ug		10.0	5.0	1		09/13/13 03:18	75-15-0	L3
Carbon tetrachloride	<b>0.50U</b> ug		1.0	0.50	1		09/13/13 03:18	56-23-5	
Chlorobenzene	<b>0.50U</b> ug		1.0	0.50	1		09/13/13 03:18	108-90-7	
Chloroethane	<b>0.50U</b> ug		1.0	0.50	1		09/13/13 03:18		
Chloroform	<b>0.50U</b> ug		1.0	0.50	1		09/13/13 03:18		
Chloromethane	<b>0.62U</b> ug		1.0	0.62	1		09/13/13 03:18		
Dibromochloromethane	<b>0.26U</b> ug		0.50	0.26	1		09/13/13 03:18		
Dibromomethane	<b>0.50U</b> ug		1.0	0.50	1		09/13/13 03:18		
1,2-Dichlorobenzene	<b>0.50U</b> ug		1.0	0.50	1		09/13/13 03:18		
1,4-Dichlorobenzene	<b>0.50U</b> uç		1.0	0.50	1		09/13/13 03:18		
trans-1,4-Dichloro-2-butene	<b>5.0U</b> uç		10.0	5.0	1		09/13/13 03:18		
1,1-Dichloroethane	<b>0.50U</b> uç		1.0	0.50	1		09/13/13 03:18		
1,2-Dichloroethane	<b>0.50U</b> uç		1.0	0.50	1		09/13/13 03:18		
1,1-Dichloroethene	<b>0.50U</b> ug		1.0	0.50	1		09/13/13 03:18		
cis-1,2-Dichloroethene	<b>0.50U</b> uç		1.0	0.50	1		09/13/13 03:18		
trans-1,2-Dichloroethene	<b>0.50U</b> uç		1.0	0.50	1		09/13/13 03:18		
1,2-Dichloropropane	<b>0.50U</b> uç		1.0	0.50	1		09/13/13 03:18		
cis-1,3-Dichloropropene	<b>0.25U</b> uç	-	0.50	0.30	1		09/13/13 03:18		
trans-1,3-Dichloropropene	<b>0.25U</b> uç		0.50	0.25	1		09/13/13 03:18		
Ethylbenzene	<b>0.50U</b> uç		1.0	0.50	1		09/13/13 03:18		
2-Hexanone	<b>5.0U</b> uç		10.0	5.0	1		09/13/13 03:18		
lodomethane	<b>0.50U</b> uç		1.0	0.50	1		09/13/13 03:18		
Methylene Chloride	<b>2.5U</b> uç	-	5.0	2.5	1		09/13/13 03:18		
4-Methyl-2-pentanone (MIBK)	<b>5.0U</b> uç		10.0	5.0	1		09/13/13 03:18		
Styrene	<b>0.50U</b> uç		1.0	0.50	1		09/13/13 03:18		
1,1,1,2-Tetrachloroethane	<b>0.50U</b> uç		1.0	0.50	1		09/13/13 03:18		
1,1,2,2-Tetrachloroethane	<b>0.300</b> ևջ <b>0.12U</b> ևջ		0.50	0.30	1		09/13/13 03:18		
	<b>0.120</b> ևջ <b>0.50U</b> ևջ				1		09/13/13 03:18		
Tetrachloroethene			1.0	0.50				_	
Toluene	<b>0.50U</b> ug	-	1.0	0.50	1		09/13/13 03:18		
1,1,1-Trichloroethane	<b>0.50U</b> ug		1.0	0.50	1		09/13/13 03:18		
1,1,2-Trichloroethane	<b>0.50U</b> ug		1.0	0.50	1		09/13/13 03:18		
Trichlarafluaranah	<b>0.50U</b> ug		1.0	0.50	1		09/13/13 03:18		
Trichlorofluoromethane	<b>0.50U</b> uç		1.0	0.50	1		09/13/13 03:18		
1,2,3-Trichloropropane	<b>0.36U</b> ug		0.50	0.36	1		09/13/13 03:18		
Vinyl acetate	<b>1.0U</b> uç		2.0	1.0	1		09/13/13 03:18		
Vinyl chloride	<b>0.50U</b> uç		1.0	0.50	1		09/13/13 03:18		
Xylene (Total)	<b>0.50U</b> uç	g/L	1.0	0.50	1		09/13/13 03:18	1330-20-7	



Project: Lena Surface Water I

Pace Project No.: 35107146

Date: 09/27/2013 01:01 PM

Sample: AE53511 Trip Blank	Lab ID:	35107146004	Collecte	d: 09/05/	13 10:45	Received: 09	/06/13 02:45 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytica	l Method: EPA 8	260						
Surrogates									
4-Bromofluorobenzene (S)	90 9	%	70-114		1		09/13/13 03:18	460-00-4	
1,2-Dichloroethane-d4 (S)	101 9	%	86-125		1		09/13/13 03:18	17060-07-0	
Toluene-d8 (S)	101 9	%	87-113		1		09/13/13 03:18	2037-26-5	



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

> Blank Reporting

Limit Qualifiers Parameter Units Result Analyzed

0.50U 0.50 09/25/13 12:57 Mercury ng/L

METHOD BLANK: 1052407 Matrix: Water

Associated Lab Samples: 35107146001, 35107146002, 35107146003

> Blank Reporting

Limit Analyzed Qualifiers Parameter Units Result

0.50U 0.50 09/25/13 14:44 Mercury ng/L

METHOD BLANK: 1052408 Matrix: Water

Associated Lab Samples: 35107146001, 35107146002, 35107146003

> Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Mercury ng/L 0.50U 0.50 09/25/13 16:23

LABORATORY CONTROL SAMPLE: 1052409

Mercury

Date: 09/27/2013 01:01 PM

Spike LCS LCS % Rec % Rec Parameter Conc. Result Limits Qualifiers Units

Mercury ng/L 5 5.15 103 80-120

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1052412 1052413

MS MSD 35107146001 Spike Spike MS MSD MS MSD % Rec Max Parameter Units % Rec % Rec **RPD** RPD Qual Result Conc. Conc. Result Result Limits 7.05 125 125 134 102 71-125 20

136

103

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1052867 1052868

ng/L

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



Project: Lena Surface Water I

Pace Project No.: 35107146

Date: 09/27/2013 01:01 PM

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-Dichloroethane	ug/L	0.50U	1.0	09/12/13 22:24	
,1-Dichloroethene	ug/L	0.50U	1.0	09/12/13 22:24	
,2,3-Trichloropropane	ug/L	0.36U	0.50	09/12/13 22:24	
,2-Dichlorobenzene	ug/L	0.50U	1.0	09/12/13 22:24	
,2-Dichloroethane	ug/L	0.50U	1.0	09/12/13 22:24	
,2-Dichloropropane	ug/L	0.50U	1.0	09/12/13 22:24	
,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	
I-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	
sis-1,2-Dichloroethene	ug/L	0.50U	1.0	09/12/13 22:24	
is-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	
thylbenzene	ug/L	0.50U	1.0	09/12/13 22:24	
odomethane	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	
etrachloroethene	ug/L	0.50U	1.0	09/12/13 22:24	
oluene	ug/L	0.50U	1.0	09/12/13 22:24	
rans-1,2-Dichloroethene	ug/L	0.50U	1.0	09/12/13 22:24	
rans-1,3-Dichloropropene	ug/L	0.25U	0.50	09/12/13 22:24	
rans-1,4-Dichloro-2-butene	ug/L	5.0U	10.0	09/12/13 22:24	
richloroethene	ug/L	0.50U	1.0	09/12/13 22:24	
richlorofluoromethane	ug/L	0.50U	1.0	09/12/13 22:24	
/inyl acetate	ug/L	1.0U	2.0	09/12/13 22:24	



Project: Lena Surface Water I

Pace Project No.: 35107146

Date: 09/27/2013 01:01 PM

METHOD BLANK: 717831 Matrix: Water

Associated Lab Samples: 35107146001, 35107146004

		Blank	Reporting		
Parameter	Units	Result	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					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L		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	
lodomethane	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	
Tetrachloroethene	ug/L	20	22.6	113	66-133	



Project: Lena Surface Water I

Pace Project No.: 35107146

Date: 09/27/2013 01:01 PM

LABORATORY CONTROL SAMPLE:	717832					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% 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						
		35107985001	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% 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	



Project: Lena Surface Water I

Pace Project No.: 35107146

Date: 09/27/2013 01:01 PM

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						
		35107985002	Dup		Max	
Parameter	Units	Result	Result	RPD	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	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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Project: Lena Surface Water I

Pace Project No.: 35107146

Date: 09/27/2013 01:01 PM

SAMPLE DUPLICATE: 717834

		35107985002	Dup		Max	
Parameter	Units	Result	Result	RPD	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	
lodomethane	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	
rans-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		



Project: Lena Surface Water I

Pace Project No.: 35107146

QC Batch: OEXT/14206

QC Batch Method: EPA 8011

Analysis Method: E

EPA 8011

Analysis Description: 80°

8011 EDB DBCP

Associated Lab Samples: 35107146001

METHOD BLANK: 716492 Matrix: Water

Associated Lab Samples: 35107146001

Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers no-3-chloropropane ug/L 0.0049U 0.020 09/12/13 00:33

 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

Date: 09/27/2013 01:01 PM

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

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 716494 716495 MSD MS 35107102001 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits RPD RPD Qual 0.0048 1,2-Dibromo-3-chloropropane ug/L .44 0.0086U 0.59 0 134 60-140 40 J(M1) 0.0060 1,2-Dibromoethane (EDB) ug/L .44 .44 0.011U 0.52 0 119 60-140 40 J(M1)



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

Blank Reporting
Parameter Units Result Limit Analyzed Qualifiers

Chlorophyll a ug/L 1.0U 1.0 09/12/13 13:53

SAMPLE DUPLICATE: 713210

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

SAMPLE DUPLICATE: 713211

Date: 09/27/2013 01:01 PM

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



#### **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**

Date: 09/27/2013 01:01 PM

J(L0)	Estimated Value. Analyte recovery in the laboratory control sample (LCS) was outside QC limits.
3(LO)	Estimated value. Analyte recovery in the laboratory control sample (200) was odiside QO limits.

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



#### **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: Lena Surface Water I

Pace Project No.: 35107146

Date: 09/27/2013 01:01 PM

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

## WO#:35107146

### **:HAIN-OF-CUSTODY / Analytical Request Document**

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

		e Chain-of-Custody is a	i LEGAL DOCUMENT. All relevant fi	elds must be complet	ed accurately.	:	
35107146			Section C			Page:	of
Company	Report To:	la Colo	Invoice Information: Attention:	# <del>. * * *</del>	1		1702069
11/1600 Address: 4751 66 St West	Copy To: Kayse Hasia	K-Solan	Company Name:		REGULATORY A		2:0200
Bradenton FL34210			Address:		NPDES T	GROUND WA	TER DRINKING WATER
Rayse hasial Onumenatur	Purchase Order No.:		Pace Quote Reference:	<del>_</del>	r ust r	RCRA	OTHER
7928811 441795347	5.2	nce water I	Pace Project Manager:		Site Location	01	
Requested Due Date/TAT:	Project Number:		Pace Profile #:		STATE:	+-	
-		·	<del> </del>	•	Analysis Filtered	(Y/N)	
Section D Matrix C Required Client Information MATRIX /	codes CODE ⊕ G G C	OLLECTED	Preservatives	T N /A			
Drinking Wate Water	er DW s O	NOI		<b>₹</b>			
Waste Water Product	CODE CODE CODE CODE CODE CODE CODE CODE	TEMP AT COLLECTION			]	I R	
SAMPLE ID Soil/Soild Oil Wipe	OF See SF	<u> </u>	RS		)	ne ()	1
(A-Z, 0-9 / ,-) Wipe (A-Z, 0-9 / ,-) Air Sample IDs MUST BE UNIQUE Tissue	AR BD Bd FT S OT S CO	MP A	CONTAINERS aserved  4 1 203 anol	1 10 1		Ipol ipol ipol ipol ipol ipol ipol ipol i	
Other **			CON 3 anol		1	lual C	
E E	SAMPLE III	ME DATE TIME S	** OF CON Unpreserv H2SO4 HNO3 HCI NAOH NAOH NAOH NAOH NAOH OF NAOH NAOH Other Other	Chlor Chlor Chlor Coll		Residual Chlorine (Y/N)	Pace Project No./ Lab I.D.
1 AE53511	24 65	ME DATE TIME 00  1/3 9/5/13 1045	2 X X X X X X X X X X X X X X X X X X X	XX			race Project No., Lap I.D.
2	WT & 9/5/13 4/6	13 9/5/13 1045	3 X				_1_
3	WT 6 9/0/13 5/3	113 8/5/13 1045	2 K				
1 AE 53513	W, 4 9/5/15 8/5	713 9/5/13 1040	1 X	X			-3
5	· · · · · · · · · · · · · · · · · · ·						-2,
6 DESTILL THE COURS							
8							-4
9 Tale Black							
10							
11							
12		DATE	TIME ACCEPTE	D BY / AFFILIATION	DATE	IIME	SAMPLE CONDITIONS
ADDITIONAL COMMENTS	RELINQUISHED BY / AFFI			2 A			
<u> </u>		mcv0 9-5-13	1320	100	9-50 1 149/4/302	420 5 (	
	850	8-5-63	2-Milare	e Ken/PTV	294/6/13/2	:45 <del>69</del>	Y PRES
				<del></del>			
Pag	SAM	IPLER NAME AND SIGNATURE	<u> </u>				č e z
e 2, CD	IGINAL	PRINT Name of SAMPLER:	Peter Att	ell 5	TEVE /7,050	E O	ived c (Y/N) stody 1 Cool (/N)
age 21 of 24	ICHNAL	SIGNATURE of SAMPLER:	-17 14/17 ref 10.	DATE Signed (MM/DD/YY):		Temp in	Received on Ice (Y/N) Custody Sealed Cooler (Y/N) Samples Intact (Y/N)
N  *Important Note: By signing this form you are accepting	ing Pace's NET 30 day payment terms and agn	reeing to late charges of 1.5% per month	for any invoices not paid within 30 days.		1 4 1/	F-ALL	-Q-020rev.07, 15-May-2007



Extra Sample in Shed:

Yes

No

#### 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 Rece		<del>-</del>
Client Name: MCL	D Project # 35/07/46	
Courier: Fed Ex UPS USPS Client C Commercia	•	<u>:</u>
Tracking#		
Custody Seal on Cooler/Box Present:  yes  on Sea	als intact: Dyes no Date and Initials of person examining	
Packing Material: Bubble Wrap Bubble Bags None	Other contents: 69 06 113 118.	
Thermometer Used 7-58 Type of Ice: (W	et) Blue None	
Cooler Temperature'C - O. 4 (Visual) (Correction	<u> </u>	ow 0°C, then was
Receipt of samples satisfactory: hyes DNc	· · · · · · · · · · · · · · · · · · ·	,
If yes, then all conditions below were met:	If no, then mark box & describe issue (use comments area if neces:	san/\·
Chain of Custody Present		301 <b>4</b> 7.
Chain of Custody Filled Out		•
Relinquished Signature & Sampler Name COC		
Samples Arrived within Hold Time		
Sufficient Volume		
Correct Containers Used		•
Containers Intact	0	
Sample Labels match COC (sample IDs & date/time of collection)	□ No Labels: □ No Time/Date on Labels: □	· .
All containers needing preservation are found to be in compilance with EPA recommendation.		
No Headspace ifi VOA Vials ( >6mm);		
Client Notification/ Resolution:		
Person Contacted: Date	/Time:	
Comments/ Resolution (use back for additional comments):	Time:	
Mont	fred Son	:
		•
		% *
Project Manager Review:	Date: 1 (17	
Finished Product Is	formation Only	
F.P. Sample ID:	Size & Qty of Bottles Received	:
Production Code:	x 5 Gal x 2.5 Gal	•
Date/Time Opened:	x 1 Gal x 1 Liter	
Number of Unopened Bottles Remaining:	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 Ashville Pace Analytical Services, Inc. 2225 Riverside Dr. 8 East Tower Circle Asheville, NC 28804 Ormond Beach, FL 32174 Phone (828)254-7176 Phone (386)672-5668 Fax (386)672-5668 Preserved Containers 3 Collect Sample Item | Sample ID Date/Time Lab ID Type Matrix LAB USE ONLY AE53511 PS 9/5/2013 10:45 35107146001 Water 1 AE53512 Dup PS 9/5/2013 10:45 35107146002 Water AE53513 PS 9/5/2013 10:40 1 35107146003 Water 4 Comments **Transfers** Released By Date/Time Received By Date/Time °C Custody Seal Y or N Received on Ice Y or N Samples Intact Y or N Cooler Temperature on Receipt Please email all results in a NELACcompliant Florida MDL PDF format to the PM listed above soon as possible. FMT-ALL-C-002rev.00 24March2009 Page 1 of





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,

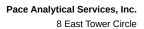
Joe Vondrick

joe.vondrick@pacelabs.com Project Manager

**Enclosures** 

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





Ormond Beach, FL 32174

(386)672-5668



#### **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



#### **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	



#### **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



Project: Lena Surface Water II

Pace Project No.: 35107144

Date: 09/23/2013 02:47 PM

Sample: AE53512 Lab ID: 35107144001 Collected: 09/05/13 09:45 Received: 09/06/13 02:45 Matrix: Water PQL DF Results Units MDI CAS No. **Parameters** Prepared Analyzed 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 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 09/11/13 16:53 09/12/13 02:33 106-93-4 Analytical Method: EPA 1631E Preparation Method: EPA 1631E 1631E Mercury, Low Level 09/13/13 15:45 09/19/13 14:11 7439-97-6 Mercury 21.8 ng/L 2.5 2.5 8260 MSV Analytical Method: EPA 8260 Acetone 5.0U ug/L 10.0 5.0 1 09/13/13 15:16 67-64-1 5.0U ug/L Acrylonitrile 10.0 5.0 1 09/13/13 15:16 107-13-1 13 0.10U ug/L Benzene 1.0 0.10 09/13/13 15:16 71-43-2 1 0.50U ug/L Bromochloromethane 0.50 09/13/13 15:16 74-97-5 1.0 1 Bromodichloromethane 0.27U ug/L 0.27 0.60 09/13/13 15:16 75-27-4 1 Bromoform 0.50U ug/L 0.50 09/13/13 15:16 75-25-2 1.0 1 Bromomethane 0.50U ug/L 0.50 09/13/13 15:16 74-83-9 1.0 1 5.0U ug/L 2-Butanone (MEK) 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 0.50 09/13/13 15:16 108-90-7 1.0 1 0.50U ug/L 0.50 Chloroethane 1.0 1 09/13/13 15:16 75-00-3 0.50U ug/L Chloroform 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 0.50 1 09/13/13 15:16 74-95-3 1.0 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 09/13/13 15:16 75-35-4 0.50U ug/L 0.50 1.1-Dichloroethene 1.0 1 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 09/13/13 15:16 10061-02-6 0.50 0.25 trans-1,3-Dichloropropene 0.25U ug/L 1 0.50 09/13/13 15:16 100-41-4 Ethylbenzene 0.50U ug/L 1.0 1 09/13/13 15:16 591-78-6 2-Hexanone 5.0U ug/L 10.0 5.0 1 0.50U ug/L 0.50 09/13/13 15:16 74-88-4 Iodomethane 1.0 1 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 0.50U ug/L 0.50 Styrene 1.0 1 09/13/13 15:16 100-42-5 1,1,1,2-Tetrachloroethane 0.50U ug/L 1.0 0.50 09/13/13 15:16 630-20-6 0.12U ug/L 0.50 1,1,2,2-Tetrachloroethane 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 4.1 ug/L 0.50 1 09/13/13 15:16 108-88-3 Toluene 1.0 1,1,1-Trichloroethane 0.50U ug/L 0.50 09/13/13 15:16 71-55-6 1.0 1 1,1,2-Trichloroethane 0.50U ug/L 09/13/13 15:16 79-00-5 1.0 0.50 1



Project: Lena Surface Water II

Pace Project No.: 35107144

Date: 09/23/2013 02:47 PM

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	<b>0.50U</b> u	g/L	1.0	0.50	1		09/13/13 15:16	79-01-6	
Trichlorofluoromethane	<b>0.50U</b> u	g/L	1.0	0.50	1		09/13/13 15:16	75-69-4	
1,2,3-Trichloropropane	<b>0.36U</b> u	g/L	0.50	0.36	1		09/13/13 15:16	96-18-4	
Vinyl acetate	<b>1.0U</b> u	g/L	2.0	1.0	1		09/13/13 15:16	108-05-4	
Vinyl chloride	<b>0.50U</b> u	g/L	1.0	0.50	1		09/13/13 15:16	75-01-4	
Xylene (Total)	<b>0.50U</b> u	g/L	1.0	0.50	1		09/13/13 15:16	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	101 %	o	70-114		1		09/13/13 15:16	460-00-4	
1,2-Dichloroethane-d4 (S)	98 %	, 0	86-125		1		09/13/13 15:16	17060-07-0	
Toluene-d8 (S)	111 %	6	87-113		1		09/13/13 15:16	2037-26-5	
Chlorophyll & Pheophytin	Analytical Method: SM10200 Preparation Method: SM10200								
Chlorophyll a	<b>9.1</b> u	g/L	1.0	1.0	1	09/06/13 14:27	09/12/13 13:53		



Project: Lena Surface Water II

Pace Project No.: 35107144

Date: 09/23/2013 02:47 PM

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



Project: Lena Surface Water II

Pace Project No.: 35107144

Date: 09/23/2013 02:47 PM

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



Project: Lena Surface Water II

Pace Project No.: 35107144

Vinyl chloride

Xylene (Total)

Date: 09/23/2013 02:47 PM

Sample: AE53512 Trip Blank Lab ID: 35107144004 Collected: 09/05/13 00:00 Received: 09/06/13 02:45 Matrix: Water PQL DF **Parameters** Results Units MDI CAS No. Prepared Analyzed Qual 8260 MSV Analytical Method: EPA 8260 5.0U ug/L 10.0 5.0 09/18/13 12:05 67-64-1 Acetone 1 5.0U ug/L Acrylonitrile 10.0 5.0 1 09/18/13 12:05 107-13-1 L3 0.10U ug/L Benzene 1.0 0.10 1 09/18/13 12:05 71-43-2 Bromochloromethane 0.50U ug/L 0.50 09/18/13 12:05 74-97-5 1.0 1 09/18/13 12:05 75-27-4 Bromodichloromethane 0.27U ug/L 0.60 0.27 1 0.50U ug/L 0.50 09/18/13 12:05 75-25-2 Bromoform 1.0 1 0.50U ug/L 0.50 09/18/13 12:05 74-83-9 Bromomethane 1.0 1 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 0.50 09/18/13 12:05 108-90-7 1.0 1 0.50U ug/L Chloroethane 1.0 0.50 1 09/18/13 12:05 75-00-3 0.50U ug/L Chloroform 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 09/18/13 12:05 124-48-1 1 Dibromomethane 0.50U ug/L 0.50 09/18/13 12:05 74-95-3 1.0 1 1,2-Dichlorobenzene 0.50U ug/L 0.50 09/18/13 12:05 95-50-1 1.0 1 0.50U ug/L 1,4-Dichlorobenzene 1.0 0.50 1 09/18/13 12:05 106-46-7 09/18/13 12:05 110-57-6 trans-1,4-Dichloro-2-butene 5.0U ug/L 10.0 5.0 1 0.50U ug/L 1,1-Dichloroethane 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 0.50 09/18/13 12:05 75-35-4 1.0 0.50U ug/L 0.50 09/18/13 12:05 156-59-2 cis-1,2-Dichloroethene 1.0 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 0.25U ug/L 0.50 0.25 09/18/13 12:05 10061-01-5 cis-1,3-Dichloropropene 1 0.25U ug/L trans-1,3-Dichloropropene 0.50 0.25 09/18/13 12:05 10061-02-6 1 **0.50U** ug/L Ethylbenzene 0.50 09/18/13 12:05 100-41-4 1.0 1 5.0U ug/L 10.0 09/18/13 12:05 591-78-6 2-Hexanone 5.0 1 0.50U ug/L 0.50 Iodomethane 1.0 1 09/18/13 12:05 74-88-4 2.5U ug/L Methylene Chloride 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 0.50U ug/L 0.50 Toluene 1.0 1 09/18/13 12:05 108-88-3 0.50U ug/L 0.50 1,1,1-Trichloroethane 1.0 1 09/18/13 12:05 71-55-6 09/18/13 12:05 79-00-5 1.1.2-Trichloroethane 0.50U ug/L 0.50 1.0 1 09/18/13 12:05 79-01-6 0.50U ug/L 0.50 Trichloroethene 1.0 1 0.50U ug/L Trichlorofluoromethane 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

#### REPORT OF LABORATORY ANALYSIS

0.50

0.50

1

1.0

1.0

0.50U ug/L

0.50U ug/L

09/18/13 12:05 75-01-4

09/18/13 12:05 1330-20-7



#### **ANALYTICAL RESULTS**

Project: Lena Surface Water II

Pace Project No.: 35107144

Date: 09/23/2013 02:47 PM

Sample: AE53512 Trip Blank	mple: AE53512 Trip Blank Lab ID: 35107144004 Collected: 09/05/13 00:00 Received: 09/06/13 02:45 Matrix: Water					atrix: Water			
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical M	lethod: EPA 82	260						
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	



Project: Lena Surface Water II

Pace Project No.: 35107144

Mercury

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

> Blank Reporting

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

METHOD BLANK: 1046766 Matrix: Water

Associated Lab Samples: 35107144001, 35107144002, 35107144003

> Blank Reporting

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

METHOD BLANK: 1046767 Matrix: Water

Associated Lab Samples: 35107144001, 35107144002, 35107144003

> Blank Reporting

Parameter Units Result Limit Analyzed Qualifiers

Mercury ng/L 0.50U 0.50 09/19/13 15:20

LABORATORY CONTROL SAMPLE:

Date: 09/23/2013 02:47 PM

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

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1046769 1046770

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

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 1046771 1046772

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



Project: Lena Surface Water II

Pace Project No.: 35107144

Date: 09/23/2013 02:47 PM

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

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-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-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           1,2-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           1,2-Dichloroph	Parameter	Units	Blank Result	Reporting Limit	Analyzed	Qualifiers
1,1,1-Trichloroethane         ug/L         0.50U         1.0         09/13/13 11:18           1,1,2,2-Tetrachloroethane         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-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           1,2-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           2-Butanone         ug/L         0.50U         1.0         09/13/13 11:18           4-Methyl-2-pentanone (MBK	1.1.1.2-Tetrachloroethane	ua/l	0.50U	1.0	09/13/13 11:18	
1.1.2.2-Tetrachloroethane         ug/L         0.12U         0.50 0         90/31/3 11:18           1.1-Dichloroethane         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           1.2-Dichloroethane         ug/L         0.50U         1.0         09/13/13 11:18           1.2-Dichlorobenzene         ug/L         0.50U         1.0         09/13/13 11:18           1.2-Dichloropthane         ug/L         0.50U         1.0         09/13/13 11:18           1.4-Dichloropthane         ug/L         0.50U         1.0         09/13/13 11:18           2-Hexanone         ug/L         5.0U         1.0         09/13/13 11:18           4-Methyl-2-pentanone (MIBK)		•		_		
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-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-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-Dichloropropane         ug/L         0.50U         1.0         09/13/13 11:18           2-Butanone         ug/L         5.0U         1.0         09/13/13 11:18           2-Butanone         ug/L<		-		_		
1,1-Dichloroethane       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         1,2-Dichloropropane       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         1,4-Dichlorobenzene       ug/L       5.0U       10.0       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		•				
1,1-Dichloroethene         ug/L         0.50U         1.0         09/13/13 11:18           1,2-Dichloropropane         ug/L         0.36U         0.50         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           1,2-Dichloroberzene         ug/L         0.50U         1.0         09/13/13 11:18           1,4-Dichloroberzene         ug/L         5.0U         10.0         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           Actone         ug/L         5.0U         10.0         09/13/13 11:18           Actone         ug/L         5.0U         10.0         09/13/13 11:18           Bromochloromethane         ug/L         0.5U         1.0         09/13/13 11:18           Bromochloromethane         ug/L         0.5U         1.0         09/13/13 11:18           Bromomethane         ug/L         0.5U		•				
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-Dichlorobethane         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		•				
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-Dichloroppopane         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         0.50U         10.0         09/13/13 11:18           Bromodichloromethane         ug/L         0.50U         10.0         09/13/13 11:18           Bromodichloromethane         ug/L         0.50U         1.0         09/13/13 11:18           Bromodichloromethane         ug/L         0.50U		•		_		
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-Dichloroptoparene         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           Acetone         ug/L         5.0U         10.0         09/13/13 11:18           Acrylonitrile         ug/L         5.0U         10.0         09/13/13 11:18           Bromochloromethane         ug/L         0.50U         1.0         09/13/13 11:18           Bromodichloromethane         ug/L         0.50U         1.0         09/13/13 11:18           Bromodichloromethane         ug/L         0.50U         1.0         09/13/13 11:18           Bromodichloromethane         ug/L         0.50U         1.0         09/13/13 11:18           Carbon disulfide         ug/L	• •	•				
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         Accylonitrile       ug/L       5.0U       10.0       09/13/13 11:18         Benzene       ug/L       0.50U       1.0       09/13/13 11:18         Bromochloromethane       ug/L       0.50U       1.0       09/13/13 11:18         Bromofichloromethane       ug/L       0.50U       1.0       09/13/13 11:18         Carbon tetrachloride       ug/L       0.50U       1.0       09/13/13 11:18         Chloroethane       u						
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           Benzene         ug/L         5.0U         10.0         09/13/13 11:18           Benzene         ug/L         0.50U         1.0         09/13/13 11:18           Bromochloromethane         ug/L         0.50U         1.0         09/13/13 11:18           Bromoform         ug/L         0.50U         1.0         09/13/13 11:18           Carbon tetrachloride         ug/L         0.50U         1.0         09/13/13	,	-		_		
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           Bromofirm         ug/L         0.50U         1.0         09/13/13 11:18           Bromoform         ug/L         0.50U         1.0         09/13/13 11:18           Bromofitalide         ug/L         0.50U         1.0         09/13/13 11:18           Carbon tetrachloride         ug/L         0.50U         1.0         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           Chlorobethane         ug/L         0.50U         1.0		<u> </u>				
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         0.50U         1.0         09/13/13 11:18           Bromochloromethane         ug/L         0.50U         1.0         09/13/13 11:18           Bromodichloromethane         ug/L         0.50U         1.0         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           Bromomethane         ug/L         0.50U         1.0         09/13/13 11:18           Carbon disulfide         ug/L         0.50U         1.0         09/13/13 11:18           Carbon tetrachloride         ug/L         0.50U         1.0         09/13/13 11:18           Chloroferane         ug/L         0.50U         1.0         09/13/13 11:18           Chlorofethane         ug/L         0.50U         1.0		•				
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         0.50U         1.0         09/13/13 11:18           Bromoform         ug/L         0.50U         1.0         09/13/13 11:18           Bromoform         ug/L         0.50U         1.0         09/13/13 11:18           Bromoform         ug/L         0.50U         1.0         09/13/13 11:18           Carbon disulfide         ug/L         0.50U         1.0         09/13/13 11:18           Carbon disulfide         ug/L         0.50U         1.0         09/13/13 11:18           Carbon tetrachloride         ug/L         0.50U         1.0         09/13/13 11:18           Carbon tetrachloride         ug/L         0.50U         1.0         09/13/13 11:18           Chloromethane         ug/L         0.50U         1	• •					
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         0.50U         1.0         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           Bromomethane         ug/L         0.50U         1.0         09/13/13 11:18           Carbon disulfide         ug/L         0.50U         1.0         09/13/13 11:18           Chloromethane         ug/L         0.50U         1.0         09/13/13 11:18           Chloroethane         ug/L         0.62U         1.0         <						
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         0.50U         1.0         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           Chlorobenzene         ug/L         0.50U         1.0         09/13/13 11:18           Chloroform         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           Chloromethane         ug/L         0.50U         1.0         <		•				
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           Chlorobenzene         ug/L         0.50U         1.0         09/13/13 11:18           Chloroform         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         0.50U         1.0         09/13/13 11:18           Cis-1,3-Dichloropropene         ug/L         0.26U         0.50         09/13/13 11:18           Dibromochloromethane         ug/L         0.50U <td< td=""><td></td><td>•</td><td></td><td></td><td></td><td></td></td<>		•				
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         0.50U         1.0         09/13/13 11:18           Chloromethane         ug/L         0.50U         1.0         09/13/13 11:18           Cis-1,3-Dichloropropene         ug/L         0.50U         1.0         09/13/13 11:18           cis-1,3-Dichloromethane         ug/L         0.50U         1.0         09/13/13 11:18           Dibromomethane         ug/L         0.50U	•	•				
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         1.0         09/13/13 11:18           Carbon detrachloride         ug/L         0.50U         1.0         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         0.50U         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         0.26U         0.50         09/13/13 11:18           Dibromomethane         ug/L         0.50U         1.0         09/13/13 11:18           Ethylbenzene         ug/L         0.50U		•		_		
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           Chlorobenzene         ug/L         0.50U         1.0         09/13/13 11:18           Chlorobenzene         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           Dibromomethane         ug/L         0.50U         1.0         09/13/13 11:18           Ethylbenzene         ug/L         0.50U         1.0         09/13/13 11:18           Idodomethane         ug/L         0.50U         1.		-				
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         0.50U         1.0         09/13/13 11:18           Chloromethane         ug/L         0.50U         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           Dibromochloromethane         ug/L         0.50U         1.0         09/13/13 11:18           Ethylbenzene         ug/L         0.50U         1.0         09/13/13 11:18           Ethylbenzene         ug/L         0.50U <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td>		•				
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           Chloromethane         ug/L         0.50U         1.0         09/13/13 11:18           Cis-1,3-Dichloropropene         ug/L         0.50U         1.0         09/13/13 11:18           cis-1,3-Dichloropropene         ug/L         0.26U         0.50         09/13/13 11:18           Dibromochloromethane         ug/L         0.26U         0.50         09/13/13 11:18           Dibromochloromethane         ug/L         0.50U         1.0         09/13/13 11:18           Ethylbenzene         ug/L         0.50U         1.0         09/13/13 11:18           Ethylbenzene         ug/L         0.50U         1.0         09/13/13 11:18           Styrene         ug/L         0.50U		•				
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-1,2-Dichloropropene         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           Ethylbenzene         ug/L         0.50U         1.0         09/13/13 11:18           Ethylbenzene         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						
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           Ethylbenzene         ug/L         0.50U         1.0         09/13/13 11:18           Ethylbenzene         ug/L         0.50U         1.0         09/13/13 11:18           Identation         ug/L         0.50U         1.0         09/13/13 11:18           Methylene Chloride         ug/L         0.50U         1.0         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           trans-1,2-Dichloropropene         ug/L         0.50U		•				
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           Idomethane         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           Trans-1,2-Dichloropropene         ug/L         0.50U         1.0         09/13/13 11:18           trans-1,4-Dichloro-2-butene         ug/L         <		•		_		
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-Dichloropropene       ug/L       0.50U       1.0       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 <td></td> <td>•</td> <td></td> <td></td> <td></td> <td></td>		•				
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 0.50U 1.0 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 0.50U 1.0 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 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 0.50U 1.0 09/13/13 11:18 Trans-1,4-Dichloro-2-butene ug/L 5.0U 1.0 09/13/13 11:18 Trichloroethene ug/L 0.50U 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         Trichloroethene       ug/L       0.50U       1.0       09/13/13 11:18         Trichlorofluoromethane       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		•				
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         1.0         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						
Dibromomethane       ug/L       0.50U       1.0       09/13/13 11:18         Ethylbenzene       ug/L       0.50U       1.0       09/13/13 11:18         lodomethane       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						
Ethylbenzene       ug/L       0.50U       1.0       09/13/13 11:18         lodomethane       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		•				
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		•		_		
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	-			_		
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		•				
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	•	-				
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	•	•				
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		<u> </u>				
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		•		_		
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	trans-1,2-Dichloroethene	•		1.0		
Trichloroethene         ug/L         0.50U         1.0         09/13/13 11:18           Trichlorofluoromethane         ug/L         0.50U         1.0         09/13/13 11:18	• •	•				
Trichlorofluoromethane ug/L 0.50U 1.0 09/13/13 11:18	trans-1,4-Dichloro-2-butene	ug/L	5.0U	10.0	09/13/13 11:18	
3	Trichloroethene	ug/L	0.50U	1.0	09/13/13 11:18	
Vinyl acetate ug/L 1.0U 2.0 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	



Project: Lena Surface Water II

Pace Project No.: 35107144

Date: 09/23/2013 02:47 PM

METHOD BLANK: 718375 Matrix: Water

Associated Lab Samples: 35107144001

		Blank	Reporting		
Parameter	Units	Result	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	

Parameter   Units   Spike   LCS   Result   Value   Conc.   Result   Value   Conc.   Value   Conc.   Conc.   Result   Value   Conc.   Conc.   Value   Conc.   Conc.	LABORATORY CONTROL SAMPLE:	718376					
Parameter         Units         Conc.         Result         % Rec         Limits         Qualifiers           1,1,1,2-Tetrachloroethane         ug/L         20         22.0         110         70-130           1,1,1,2-Trichloroethane         ug/L         20         19.7         99         70-130           1,1,2-Tetrachloroethane         ug/L         20         21.5         108         70-130           1,1-Dichloroethane         ug/L         20         22.1         110         70-130           1,1-Dichloroethane         ug/L         20         22.7         103         70-130           1,2-Dichloropropane         ug/L         20         19.2         96         70-130           1,2-Dichloroethane         ug/L         20         22.2         111         70-130           1,2-Dichloropropane         ug/L         20         22.1         111         70-130           1,2-Dichloropropane         ug/L         20         22.5         111         70-130           1,2-Dichloropropane         ug/L         20         22.5         111         70-130           1,2-Dichloropropane         ug/L         20         22.5         112         70-130           1,2-Dic			Spike	LCS	LCS	% Rec	
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-Dichloroethane         ug/L         20         21.5         108         70-130           1,1-Dichloroethane         ug/L         20         22.1         110         70-130           1,2-Dichloroethane         ug/L         20         20.7         103         70-130           1,2-Dichloroethane         ug/L         20         23.0         115         70-130           1,2-Dichloroethane         ug/L         20         22.2         111         70-130           1,2-Dichloroptopane         ug/L         20         22.2         111         70-130           1,2-Dichloroptopane         ug/L         20         22.5         112         70-130           1,4-Dichlorobenzene         ug/L         40         25.1         63         55-167           2-Hexanone         ug/L         40         41.8         105         55-167           2-Hexanone         ug/L         40         41.8         47         40-150           4-Methyl-2-pentanone (MEK)         ug/L	Parameter	Units	•	Result	% Rec	Limits	Qualifiers
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-Dichloroethane         ug/L         20         21.5         108         70-130           1,1-Dichloroethane         ug/L         20         22.1         110         70-130           1,2-Dichloroethane         ug/L         20         20.7         103         70-130           1,2-Dichloroethane         ug/L         20         23.0         115         70-130           1,2-Dichloroethane         ug/L         20         22.2         111         70-130           1,2-Dichloroptopane         ug/L         20         22.2         111         70-130           1,2-Dichloroptopane         ug/L         20         22.5         112         70-130           1,4-Dichlorobenzene         ug/L         40         25.1         63         55-167           2-Hexanone         ug/L         40         41.8         105         55-167           2-Hexanone         ug/L         40         41.8         47         40-150           4-Methyl-2-pentanone (MEK)         ug/L	1,1,1,2-Tetrachloroethane	ug/L		22.0	110	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-Dichloroethane       ug/L       20       20.7       103       70-130         1,2-Dichloropropane       ug/L       20       21.2       96       70-130         1,2-Dichloroethane       ug/L       20       22.2       111       70-130         1,2-Dichloropthane       ug/L       20       22.2       111       70-130         1,2-Dichloroptopane       ug/L       20       22.5       112       70-130         1,4-Dichlorobenzene       ug/L       40       25.1       63       55-167         2-Hexanone       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       41.8       47       40-150         Acetone       ug/L       40       41.8       47       40-150         Acrylonitrile       ug/L       100       210       210       70-130         Bromochloromethane       ug/L       20	1,1,1-Trichloroethane	ug/L	20	20.8	104	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-Dichloropenpane         ug/L         20         19.2         96         70-130           1,2-Dichlorobenzene         ug/L         20         23.0         115         70-130           1,2-Dichloropenane         ug/L         20         22.2         111         70-130           1,4-Dichloropenane         ug/L         20         22.5         112         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         41.8         405         65-130           Acetone         ug/L         40         18.8         47         40-150           Acrylonitrile         ug/L         20         21.9         100         70-130           Bromochloromethane         ug/L         20	1,1,2,2-Tetrachloroethane	ug/L	20	19.7	99	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-Dichloroethane         ug/L         20         23.0         115         70-130           1,2-Dichloroptopane         ug/L         20         22.2         111         70-130           1,2-Dichlorobenzene         ug/L         20         22.5         111         70-130           1,4-Dichlorobenzene         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           4-Methyl-2-pentanone (MIBK)         ug/L         40         41.8         47         40-150           Acetone         ug/L         40         41.8         47         40-150           Acetone         ug/L         40         18.8         47         40-150           Acetone         ug/L         20         23.9         120         70-130           Bromochloromethane         ug/L         20 <t< td=""><td>1,1,2-Trichloroethane</td><td>ug/L</td><td>20</td><td>21.5</td><td>108</td><td>70-130</td><td></td></t<>	1,1,2-Trichloroethane	ug/L	20	21.5	108	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-Dichloroptohane       ug/L       20       22.2       111       70-130         1,2-Dichloropropane       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       41.8       105       65-130         4-Methyl-2-pentanone (MIBK)       ug/L       40       41.8       40       70-130         Acetone       ug/L       40       41.8       47       40-150         Acrylonitrile       ug/L       40       18.8       47       40-150         Acrylonitrile       ug/L       20       21.9       109       70-130         Bromochloromethane       ug/L       20       21.9       109       70-130         Bromoflormomethane       ug/L       20       22.2       111       68-130         Bromoflormomethane       ug/L	1,1-Dichloroethane	ug/L	20	22.1	110	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         41.8         105         65-130           2-Hexanone         ug/L         40         41.8         105         65-130           4-Methyl-2-pentanone (MIBK)         ug/L         40         41.8         47         40-150           Acetone         ug/L         40         41.8         47         40-150           Acetone         ug/L         40         41.8         47         40-150           Acetone         ug/L         40         41.8         47         40-150           Bromochiormethane         ug/L         20         23.9         120         70-130           Bromochiormethane         ug/L         20         21.9         109         70-130           Bromochiormethane         ug/L         20         19.1	1,1-Dichloroethene	ug/L	20	20.7	103	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           4-Methyl-2-pentanone (MIBK)         ug/L         40         40.8         102         70-130           4-Methyl-2-pentanone (MIBK)         ug/L         40         40.8         102         70-130           4-Methyl-2-pentanone (MIBK)         ug/L         40         48.8         47         40-150           4-Methyl-2-pentanone (MIBK)         ug/L         40         48.8         47         40-150           A-Methyl-2-pentanone (MIBK)         ug/L         20         21.9         109         70-130           Bromodellor         ug/L         20         21.9         109         70-130           Bromodellor	1,2,3-Trichloropropane	ug/L	20	19.2	96	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       41.8       102       70-130         Acetone       ug/L       40       48.8       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         Bromochloromethane       ug/L       20       21.9       109       70-130         Bromoform       ug/L       20       22.2       111       68-130         Bromochloromethane       ug/L       20       19.1       95       38-179         Carbon disulfide       ug/L       20       14.1       70       51-155         Carbon tetrachloride       ug/L       20	1,2-Dichlorobenzene	ug/L	20	23.0	115	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       41.8       102       70-130         Acetone       ug/L       40       48.8       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         Bromochloromethane       ug/L       20       21.9       109       70-130         Bromoform       ug/L       20       22.2       111       68-130         Bromochloromethane       ug/L       20       19.1       95       38-179         Carbon disulfide       ug/L       20       14.1       70       51-155         Carbon tetrachloride       ug/L       20	1,2-Dichloroethane	ug/L	20	22.2	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     41.8     102     70-130       Acetone     ug/L     40     18.8     47     40-150       Acetone     ug/L     100     210     210     70-130 J(L0)       Benzene     ug/L     20     23.9     120     70-130 J(L0)       Bromochloromethane     ug/L     20     21.9     109     70-130 J(L0)       Bromoform     ug/L     20     21.9     109     70-130       Bromoform     ug/L     20     22.2     111     68-130       Bromoform     ug/L     20     19.1     95     38-179       Carbon disulfide     ug/L     20     19.1     95     38-179       Carbon tetrachloride     ug/L     20     21.8     109     70-130       Chlorobarzene     ug/L     20     21.8     109     70-130       Chloroform     ug/L     20     21.9     109     70-130       Chloromethane     ug/L     20<	1,2-Dichloropropane		20	22.1	111	70-130	
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           Benzene         ug/L         20         23.9         120         70-130           Bromochloromethane         ug/L         20         21.9         109         70-130           Bromoform         ug/L         20         22.2         111         68-130           Bromoform         ug/L         20         22.2         111         68-130           Bromoform         ug/L         20         19.1         95         38-179           Carbon disulfide         ug/L         20         14.1         70         51-155           Carbon tetrachloride         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	1,4-Dichlorobenzene		20	22.5	112	70-130	
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       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         Chlorobenzene       ug/L       20       21.9       109       70-130         Chloromethane       ug/L       20       21.9 <td< td=""><td>2-Butanone (MEK)</td><td>ug/L</td><td>40</td><td>25.1</td><td>63</td><td>55-167</td><td></td></td<>	2-Butanone (MEK)	ug/L	40	25.1	63	55-167	
Acetone         ug/L         40         18.8         47         40-150           Acrylonitrile         ug/L         100         210         210         70-130 J(LO)           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         19.1         95         38-179           Carbon tetrachloride         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           Chloroform         ug/L         20         21.9         109         70-130           Chloromethane         ug/L         20         21.8         114	2-Hexanone	ug/L	40	41.8	105	65-130	
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           Bromoform         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           Chlorotethane         ug/L         20         21.2         106         59-149           Chlorotethane         ug/L         20         21.9         109         70-130           Chloromethane         ug/L         20         21.8         109         70-130           cis-1,2-Dichloropropene         ug/L         20         21.8         109 <td>4-Methyl-2-pentanone (MIBK)</td> <td>ug/L</td> <td>40</td> <td>40.8</td> <td>102</td> <td>70-130</td> <td></td>	4-Methyl-2-pentanone (MIBK)	ug/L	40	40.8	102	70-130	
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         21.2         106         59-149           Chloromethane         ug/L         20         21.8         109         70-130           Cis-1,2-Dichloroethene         ug/L         20         21.8         109         70-130           cis-1,3-Dichloropropene         ug/L         20         21.9	Acetone	ug/L	40	18.8	47	40-150	
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         21.8         119         70-130           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 </td <td>Acrylonitrile</td> <td>ug/L</td> <td>100</td> <td>210</td> <td>210</td> <td>70-130</td> <td>J(L0)</td>	Acrylonitrile	ug/L	100	210	210	70-130	J(L0)
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         21.8         109         70-130           Cis-1,2-Dichloroptopene         ug/L         20         21.8         109         70-130           cis-1,3-Dichloropropene         ug/L         20         19.7         99         70-130           Dibromomethane         ug/L         20         21.9         109         70-130           Ethylbenzene         ug/L         20         21.9	Benzene	ug/L	20	23.9	120	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-1,2-Dichloropropene         ug/L         20         21.8         109         70-130           cis-1,3-Dichloropropene         ug/L         20         21.0         105         70-130           Dibromomethane         ug/L         20         21.9         109         70-130           Ethylbenzene         ug/L         20         20.1	Bromochloromethane	ug/L	20	21.9	109	70-130	
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         21.9         109         70-130           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           Icodomethane         ug/L         40         17.8	Bromodichloromethane	ug/L	20	20.8	104	70-130	
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	Bromoform	ug/L	20	22.2	111	68-130	
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	Bromomethane	ug/L	20	19.1	95	38-179	
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	Carbon disulfide	ug/L	20	14.1	70	51-155	
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	Carbon tetrachloride	ug/L	20	21.8	109	70-130	
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	Chlorobenzene	ug/L	20	21.5	107	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	Chloroethane	ug/L	20	21.2	106	59-149	
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	Chloroform	ug/L	20	21.9	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	Chloromethane	ug/L	20	22.8	114	68-130	
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	cis-1,2-Dichloroethene	ug/L	20	21.8	109	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	cis-1,3-Dichloropropene	ug/L	20	19.7	99	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	Dibromochloromethane	ug/L	20	21.0	105	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	Dibromomethane	ug/L	20	21.9	109	70-130	
Methylene Chloride         ug/L         20         21.5         107         70-130           Styrene         ug/L         20         23.1         116         70-130	Ethylbenzene	ug/L	20	20.1	101	70-130	
Styrene ug/L 20 23.1 116 70-130	lodomethane	ug/L	40	17.8	45	43-160	
	Methylene Chloride	ug/L	20	21.5	107	70-130	
Tetrachloroethene ug/L 20 31.0 155 66-133 J(L0)	Styrene	ug/L	20	23.1	116	70-130	
	Tetrachloroethene	ug/L	20	31.0	155	66-133	J(L0)



Project: Lena Surface Water II

ug/L

%

%

%

Pace Project No.: 35107144

Xylene (Total)

Toluene-d8 (S)

1,2-Dichloroethane-d4 (S)

4-Bromofluorobenzene (S)

Date: 09/23/2013 02:47 PM

LABORATORY CONTROL SAMPLE: Spike LCS LCS % Rec Parameter Units Conc. Result % 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 20 19.8 99 65-130 ug/L Trichloroethene 20 21.6 108 70-130 ug/L 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

60

56.5

94

95

117

90

70-130

86-125

87-113

70-114 J(S0)

MATRIX SPIKE SAMPLE:	719223						
		35108042002	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% 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	



Project: Lena Surface Water II

Pace Project No.: 35107144

Date: 09/23/2013 02:47 PM

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	
lodomethane	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						
		35108042001	Dup		Max	
Parameter	Units	Result	Result	RPD	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 l	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	



Project: Lena Surface Water II

Pace Project No.: 35107144

Date: 09/23/2013 02:47 PM

SAMPLE DUPLICATE: 719222

SAMI LE DOI LICATE. 119222						
		35108042001	Dup		Max	
Parameter	Units	Result	Result	RPD	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	
lodomethane	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		



Project: Lena Surface Water II

Pace Project No.: 35107144

Date: 09/23/2013 02:47 PM

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	
lodomethane	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	



Project: Lena Surface Water II

Pace Project No.: 35107144

Date: 09/23/2013 02:47 PM

METHOD BLANK: 721375 Matrix: Water

Associated Lab Samples: 35107144004

		Blank	Reporting		
Parameter	Units	Result	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	E: 721376					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L		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	
lodomethane	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	



Project: Lena Surface Water II

Pace Project No.: 35107144

Date: 09/23/2013 02:47 PM

LABORATORY CONTROL SAMPLE:	721376					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Toluene	ug/L		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						
		35108210001	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% 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	



Project: Lena Surface Water II

Pace Project No.: 35107144

Date: 09/23/2013 02:47 PM

MATRIX SPIKE SAMPLE:	721377						
		35108210001	Spike	MS	MS	% Rec	
Parameter Units F		Result	Conc.	Result	% Rec	Limits	Qualifiers
Ethylbenzene	ug/L	0.50U	20	19.2	96	43-130	
lodomethane	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	

		35108210002	Dup		Max	
Parameter	Units	Result	Result	RPD	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	
,2-Dichloropropane	ug/L	0.50U	0.50U		40	
,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	
I-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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Project: Lena Surface Water II

Pace Project No.: 35107144

Date: 09/23/2013 02:47 PM

SAMPLE DUPLICATE: 721378

		35108210002	Dup		Max	
Parameter	Units	Result	Result	RPD	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	
odomethane	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	
rans-1,2-Dichloroethene	ug/L	0.50U	0.50U		40	
trans-1,3-Dichloropropene	ug/L	0.25U	0.25U		40	
rans-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	
√inyl 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	
,2-Dichloroethane-d4 (S)	%	99	101	2		
1-Bromofluorobenzene (S)	%	93	93	.007		
Toluene-d8 (S)	%	101	101	.08		



Lena Surface Water II Project:

Pace Project No.: 35107144

QC Batch: OEXT/14206 QC Batch Method:

Analysis Method: EPA 8011 EPA 8011 Analysis Description: 8011 EDB DBCP

Associated Lab Samples: 35107144001

METHOD BLANK: 716492 Matrix: Water

Associated Lab Samples: 35107144001

Blank Reporting Limit Parameter Units Result Qualifiers Analyzed 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

Date: 09/23/2013 02:47 PM

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

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 716494 716495 MSD MS 35107102001 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits RPD RPD Qual 0.0048 1,2-Dibromo-3-chloropropane ug/L .44 0.0086U 0.59 0 134 60-140 40 J(M1) 0.0060 1,2-Dibromoethane (EDB) ug/L .44 .44 0.011U 0.52 0 119 60-140 40 J(M1)



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

> Blank Reporting Limit Parameter Units Result Analyzed Qualifiers

Chlorophyll a ug/L 1.0U 1.0 09/12/13 13:53

SAMPLE DUPLICATE: 713210

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

SAMPLE DUPLICATE: 713211

Date: 09/23/2013 02:47 PM

35107073009 Dup Max Units Result **RPD** RPD Parameter Result

Qualifiers 31.7 ug/L 31.7 0 40 Chlorophyll a ug/L



#### **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**

Date: 09/23/2013 02:47 PM

1	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.



#### **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: Lena Surface Water II

Pace Project No.: 35107144

Date: 09/23/2013 02:47 PM

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

## WO#: 35107144

CHAIN-OF-CUSTODY / Analytical Request Document The Chain-of-Custody is a LEGAL DOCUMENT. All relevant fields must be completed accurately. Page: Section C Invoice Information: 1702073 Required Circli miormation Attention: Haside-Solan Company Name: Copy To: REGULATORY AGENCY Address: DRINKING WATER GROUND WATER Pace Quote UST RCRA OTHER Reference: Pace Project Surface Water Site Location Manager: Pace Profile #: STATE: Project Number: Requested Analysis Filtered (Y/N) Section D **Matrix Codes** C=COMP) valid codes to left) Preservatives COLLECTED MATRIX / CODE Required Client Information Drinking Water DW ŴΤ Water COMPOSITE COMPOSITE END/ERAB SAMPLE TEMP AT COLLECT Chlorine (Y/N) Waste Water WW (G=GRAB START Product SL OL Soil/Solid # OF CONTAINERS SAMPLE ID ŴΡ Wipe MATRIX CODE (A-Z, 0-9 / ,-) AR SAMPLE TYPE Sample IDs MUST BE UNIQUE Tissue Residual Other Pace Project No./ Lab I.D. DATE TIME TIME AES3SI7 6 3 C 9945° 2 G 455425 9/5/13 C

SAMPLE CONDITIONS **ACCEPTED BY / AFFILIATION** DATE TIME TIME DATE **RELINQUISHED BY / AFFILIATION** ADDITIONAL COMMENTS 75.13 1321 9/0/13 Samples Intact (Y/N) SAMPLER NAME AND SIGNATURE Received on Ice (Y/N) Custody saled Cooler (Y/N) Temp in °C

**DATE Signed** 

(MM/DD/YY):

PRINT Name of SAMPLER: Pater Minte

SIGNATURE of SAMPLER;

**ORIGINAL** 

11

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)

Sample Condition Upon Rece	ipt Form (SCUR) Table Number:	
Client Name: MC	D Project # 35107144	
Courier: Fed Ex UPS USPS Client Commerci		:
Tracking # Couries		
Custody Seal on Cooler/Box Present: Yes 1 no Sea	als intact: Dyes Dno Date and Initials of person examining	
Packing Material: D Bubble Wrap Bubble Bags None		
	(et) Blue None	
Cooler Temperature'C - O. 4 (Visual) (Correction	on Factor) 6.4 (Actual) (Temp should be above freezing to 6°C). If below sample frozen?	0°C, then was
Receipt of samples satisfactory: Tyes ON	□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 necessar	rv):
Chain of Custody Present	G	
Chain of Custody Filled Out	· ·	
Relinquished Signature & Sampler Name COC		•
Samples Arrived within Hold Time		V
Sufficient Volume	П	
Correct Containers Used	0	
Containers Intact		
Sample Labels match COC (sample IDs & date/time of collection)		
	No Labels: No Time/Date on Labels:	,
All containers needing preservation are found to be in compliance with EPA recommendation.		
No Headspace in VOA Vials ( >6mm):		
Client Notification/ Resolution:		
Person Contacted:Date/	/Time:	
Comments/ Resolution (use back for additional comments):		
		:
		•
		•
	9/1/10	
Project Manager Review:	Date: 2/4//3	
	,	
Finished Product In	iformation Only	•
.P. Sample ID:	Size & Qty of Bottles Received	•
roduction Code:	x 5 Gal x 2.5 Gal	
ate/Time Opened:	x 1 Gal x 1 Liter	
umber of Unopened Bottles Remaining:	x 500 mL x 250 mL	
Exira Sample in Shed: Yes No	x Other:	Page 27 of

Yes

No

# **Chain of Custody**



<b>Workorder</b> : 3510/144	Workorder		a Surface Water	· II			er Re	ceived	Date:		5/2013					d By	9/20/2013
Report To  Joe Vondrick Pace Analytical Services, Inc. 8 East Tower Circle Ormond Beach, FL 32174 Phone (386)672-5668 Fax (386)672-5668		P 2: A	ontract To lace Analytical Ast 225 Riverside Dr. sheville, NC 2880 hone (828)254-71	04				evel Ha			Request	ed Aina	lysis s				
Item Sample ID  1 AE53512 2 AE53512 Dup 3 AE54257 4 5	Sample Type PS PS PS	Collect Date/Time 9/5/2013 09: 9/5/2013 09: 9/5/2013 09:	45 35107144002	2 Water	Prese	ved Cor	fainers	X X 3 3									LAB USE ONLY
Transfers Released By 1 2 3		Date/Ti	ime Received	l By			Date/	rime			instalicies (C		Gon	inents			
Cooler Temperature on F	Receipt ·	°c I	Custody Seal	Y or N Please email compliant Flot the PM listed	all results in a	a NELAC- F format to		on Ice	Y	or N			San	nples	Inta	ct Y	or N
T 30 60 N Eridev September 06, 2013 9:32:1	4 AM										FMT-A	LL-C-00	02rev.0	0 24Ma	rch20	;  09	Page 1 of



#### 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:	<u>ANIONS</u>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
				<b>C</b>	<b>,</b>			J
Chloride by Ion Chromatography	EPA 300.0	80.1	mg/L		11/02/2013 23:54	0.100	1.00	IREED
, , ,	EPA 300.0	0.300			10/23/2013 23:08	0.0046	0.025	IREED
Nitrate as N by Ion Chromatography	EPA 300.0	0.300	mg/L		10/23/2013 23.08	0.0046	0.023	IKEED
Analysis Department:	<u>CONTRACT</u>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
258 Appendix I Volatiles -Contract La	b							
1,1,1,2-Tetrachloroethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	< 0.12	ug/L	UC	11/04/2013 20:27	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	< 0.36	ug/L	UС	11/04/2013 20:27	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	0.69	ug/L	ΙC	11/04/2013 20:27	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	< 0.50	ug/L	UС	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	UC	11/04/2013 20:27	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L ug/L	UC	11/04/2013 20:27	10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0		U CL3	11/04/2013 20:27	5.0	10.0	CONTRACT
	EPA 8260	< 0.10	ug/L	U C	11/04/2013 20:27	0.10	1.0	CONTRACT
Benzene	EPA 8260		ug/L					
Bromochloromethane		< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	< 0.27	ug/L	UC	11/04/2013 20:27	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	<5.0	ug/L	UC	11/04/2013 20:27	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
Chloroform	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	< 0.62	ug/L	UC	11/04/2013 20:27	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	11/04/2013 20:27	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	< 0.26	ug/L	UC	11/04/2013 20:27	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	UC	11/04/2013 20:27	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	< 5.0	ug/L	UC	11/04/2013 20:27	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	< 5.0	ug/L	UC	11/04/2013 20:27	5.0	10.0	CONTRACT
Styrene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
Toluene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	< 0.50	ug/L ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.30		UC	11/04/2013 20:27	0.30	0.50	CONTRACT
trans-1,3-Dichloropropene trans-1,4-Dichloro-2-butene			ug/L					
	EPA 8260	<5.0	ug/L	UC	11/04/2013 20:27	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	UC	11/04/2013 20:27	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:27	0.50	1.0	CONTRACT

140113 145333

Analysis Comments:	Pace L3 Analyte recovery in the LCS exceed
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e LCS exceeded QC limits. Analyte presence below reporting limits in

·	associated s	amples. Results u	maffected by h	igh bias.	7 1			
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide	EPA 8011 EPA 8011	<0.0050 <0.0063	ug/L ug/L	U C U C	10/30/2013 04:38 10/30/2013 04:38	0.0050 0.0063	0.020 0.010	CONTRACT CONTRACT
Analysis Department:	<u>FIELD</u>							
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	0.010		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:	<u>METALS</u>							
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			C					
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 Iron	EPA 200.7 EPA 200.7	<0.0009 1.45	mg/L mg/L	U	01/08/2014 18:21 01/08/2014 18:21	0.0009 0.046	0.005 0.125	KMH KMH
Lead	EPA 200.7 EPA 200.7	< 0.0017	mg/L	U	01/08/2014 18:21	0.040	0.123	KMH
Nickel	EPA 200.7	0.0021	mg/L mg/L	I,J	01/08/2014 18:21	0.0017	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 Commen	times Conti Selenium: J reagent blar Silver:J Qua	nuing calibration Qualifier: Reage nk value.	blank value.  nt blank value  g calibration b	is greater than	greater than MDL. Sample in MDL. Sample value is low reater than MDL. Sample v	ver than ten	times	n
Thallium by GFAAS	EPA 279.2	< 0.0006	mg/L	U	10/29/2013 10:25	0.0006	0.002	IR
Analysis Department:	<u>NUTRIENTS</u>							
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:	<b>SOLIDS</b>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst

mg/L

370

SM 2540 C

Total Dissolved Solids

10.0

10.0

AMH

10/23/2013 09:50

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

Sample Point: Lena Road Monitoring Well GW-1

Parameter
Nitrate as N by Ion Chromatography
Nitrate as N by Ion Chromatography
Parameter   Method   Results   Units   Qualifier   Date/Time Analyzed   MDL   PQL   Analyst
Parameter   Method   Results   Units   Qualifier   Date/Time Analyzed   MDL   PQL   Analyst
1,1,1-Fichaloroethane
1,1,2-Tetrachloroethane
1,1,2-Tetrachloroethane
I,1-Trichloroethane
1,12,2-Tertachloroethane
1,12-Trichloroethane
1,1-Dichloroethane
1,1-Dichloroethylene
1,2,3-Trichloropropane
1.2-Dichlorobenzene
1,2-Dichloroethane
1,2-Dichloropropane
1,4-Dichlorobenzene
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
Acrylonitrile
Benzene
Bromochloromethane
Bromodichloromethane
Bromoform         EPA 8260         <0.50         ug/L         U C         10/29/2013         15:10         0.50         1.0         CONTRACT           Bromomethane         EPA 8260         <0.50
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
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
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
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         0.50         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-1,2-Dichloropropene         EPA 8260         <0.25         ug/L         U C         10/29/2013         15:10         0.25         0.50         CONTRACT           Dibromoethlane         EPA 8260         <0.50         ug/L         U C         10/29/2013         15:10
Chloroethane         EPA 8260         <0.50         ug/L         U C         10/29/2013         15:10         0.50         1.0         CONTRACT           Chloroform         EPA 8260         <0.50
Chloromethane         EPA 8260         <0.62         ug/L         U C         10/29/2013         15:10         0.62         1.0         CONTRACT CONTRACT CONTRACT CONTRACT           cis-1,2-Dichloroethylene         EPA 8260         <0.50
Chloromethane         EPA 8260         <0.62         ug/L         U C         10/29/2013         15:10         0.62         1.0         CONTRACT CONTRACT CONTRACT CONTRACT           cis-1,2-Dichloroethylene         EPA 8260         <0.50
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
Dibromochloromethane         EPA 8260         <0.26         ug/L         U C         10/29/2013         15:10         0.26         0.50         CONTRACT           Dibromomethane         EPA 8260         <0.50
Dibromomethane         EPA 8260         <0.50         ug/L         U C         10/29/2013         15:10         0.50         1.0         CONTRACT           Dichloromethane         EPA 8260         <2.5
Dichloromethane         EPA 8260         <2.5         ug/L         U C         10/29/2013         15:10         2.5         5.0         CONTRACT           Ethylbenzene         EPA 8260         <0.50
Dichloromethane         EPA 8260         <2.5         ug/L         U C         10/29/2013         15:10         2.5         5.0         CONTRACT           Ethylbenzene         EPA 8260         <0.50
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 Comme		Pace L3 = Analyte recover reporting limits in associat		-	-	C limits. Ana	alyte presen	ce below	
258 Pesticides -Contract Lab									
1,2-Dibromo-3-chloropropane	EPA 801	1 <0.0050	ug/L	UC	10/18/2013	22:40	0.0050	0.021	CONTRACT
Ethylene dibromide	EPA 801	1 <0.0064	ug/L	UC	10/18/2013	22:40	0.0064	0.010	CONTRACT
Analysis Department:	<b>FIELD</b>								
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		0.01		DWELLS
Field pH	FIELD	6.2	Std. units		10/15/2013		0.010		DWELLS
Field Temperature	FIELD	25.5	Degrees C		10/15/2013		0.01		DWELLS
Field Turbidity	FIELD	7.8	NTU		10/15/2013		0.02		DWELLS
Static Depth to Water	FIELD	5.3	feet		10/15/2013	09:38			DWELLS
Analysis Department:	<u>METAI</u>	<u>LS</u>							
Parameter	Method	Results	Units	Qualifier	Date/Time	Analyzed	MDL	PQL	Analyst
Arsenic by GFAAS	SM 3113	B 0.022	mg/L		10/22/2013	11:46	0.0004	0.001	ЕНТ
Mercury Cold Vapor	EPA 245		ug/L	U	10/28/2013		0.034	0.100	EHT
Metals by 200.7	2171213	.1 .0.031	ug/L	C	10/20/2013	12.55	0.051	0.100	LIII
Antimony	EPA 200	.7 <0.0039	mg/L	U	01/08/2014	17:51	0.0039	0.005	KMH
Barium	EPA 200		mg/L	C	01/08/2014		0.0002	0.005	KMH
Beryllium	EPA 200		mg/L	I	01/08/2014		0.00004	0.005	KMH
Cadmium	EPA 200		mg/L	U	01/08/2014		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		0.0009	0.005	KMH
Iron	EPA 200		mg/L		01/08/2014		0.046	0.125	KMH
Lead	EPA 200		mg/L	U	01/08/2014		0.0017	0.005	KMH
Nickel	EPA 200		mg/L	I,J	01/08/2014		0.0002	0.005	KMH
Selenium Silver	EPA 200		mg/L	J J	01/08/2014 01/08/2014		0.0046 0.0007	0.005 0.005	KMH KMH
Sodium	EPA 200 EPA 200		mg/L mg/L	J	01/08/2014		0.0007	2.00	KMH
Vanadium	EPA 200		mg/L		01/08/2014		0.0005	0.005	KMH
Zinc	EPA 200		mg/L	U	01/08/2014		0.0029	0.005	KMH
Analysis Comme	nts:	Nickel: J Qualifier:Continutimes Continuing calibration	uing calibration bon blank value	olank value is	greater than M	DL. Sample v	alue is low	er than ter	
		Selenium; J Qualifier:Reag reagent blank value.							
		Silver: J Qualifier: Continutimes Continuing calibration	on blank value		greater than Mi	DL. Sample v	alue is low	er tnan ter	1
Thallium by GFAAS	EPA 279	.2 <0.0006	mg/L	U	10/28/2013	17:05	0.0006	0.002	IR
Analysis Department:	NUTRI	ENTS							
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
Analysis Department:	SOLIDS	<u>S</u>							
Parameter	Method	Results	Units	Qualifier	Date/Time	Analyzed	MDL	PQL	Analyst

mg/L

465

Total Dissolved Solids

SM 2540 C

10.0

10.0

AMH/BPH

10/18/2013 10:00

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

Sample Point: Lena Road Monitoring Well GW-10

Analysis Department:	<u>ANIONS</u>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Chlarida ha Lar Characta analas	EDA 200.0	2.26	/I		10/27/2012 14.00	0.100	1.00	IDEED
Chloride by Ion Chromatography Nitrate as N by Ion Chromatography	EPA 300.0 EPA 300.0	3.36 0.178	mg/L mg/L		10/27/2013 14:09 10/18/2013 16:48	0.100 0.0046	1.00 0.025	IREED IREED
Analysis Department:	<u>CONTRACT</u>		S					
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
258 Appendix I Volatiles -Contract La	ıb							
1,1,1,2-Tetrachloroethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	< 0.12	ug/L	UC	10/31/2013 03:41	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	< 0.36	ug/L	UC	10/31/2013 03:41	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	< 5.0	ug/L	UC	10/31/2013 03:41	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	UC	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	UC	10/31/2013 03:41	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	< 0.27	ug/L	UC	10/31/2013 03:41	0.27	0.60	CONTRACT
Bromoform	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	< 0.50	ug/L ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	5.1	ug/L ug/L	IC	10/31/2013 03:41	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	< 0.50	ug/L ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260 EPA 8260	< 0.50	ug/L ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT CONTRACT
Chloroform	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	
Chloromethane	EPA 8260	< 0.62	ug/L	UC	10/31/2013 03:41	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	UC	10/31/2013 03:41	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	< 0.26	ug/L	UC	10/31/2013 03:41	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	UC	10/31/2013 03:41	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	< 5.0	ug/L	UC	10/31/2013 03:41	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	< 5.0	ug/L	UC	10/31/2013 03:41	5.0	10.0	CONTRACT
Styrene	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
Toluene	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	10/31/2013 03:41	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	< 5.0	ug/L	UC	10/31/2013 03:41	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	< 0.50	ug/L	UС	10/31/2013 03:41	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	UC	10/31/2013 03:41	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	< 0.50	ug/L	UC	10/31/2013 03:41	0.50	1.0	CONTRACT
J		•	- U -					

Analysis Comme		ace L3 = Analyte recovery porting limits in associated				C limits. Ana	alyte presen	ce below	
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide	EPA 8011 EPA 8011	<0.0051 <0.0065	ug/L ug/L	U C U C	10/18/2013 10/18/2013		0.0051 0.0065	0.021 0.010	CONTRACT CONTRACT
Analysis Department:	FIELD	10.0003	ug/L	0.0	10/10/2013	22.10	0.0003	0.010	CONTINUE
Parameter Parameter	Method	Results	Units	Qualifier	Date/Time	Analyzed	MDL	PQL	Analyst
T ut uniceed	Witting	Results	Cints	Quantities	Dutc, Time	riming zea	WIDE	TQL	1 mary 50
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		0.02		DWELLS
Static Depth to Water	FIELD	9.0	feet		10/17/2013		0.02		DWELLS
Analysis Department:	METALS								
Parameter	Method	Results	Units	Qualifier	Date/Time	Analyzed	MDL	PQL	Analyst
- 11-11-11-11			2 02	<b>C</b>					<b>,</b>
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		0.0004	0.005	KMH
Chromium	EPA 200.7	< 0.0007	mg/L	U	01/08/2014		0.0007	0.005	KMH
Cobalt	EPA 200.7	< 0.0003	mg/L	U	01/08/2014		0.0003	0.005	KMH
Copper	EPA 200.7	<0.0009	mg/L	U	01/08/2014		0.0009	0.005	KMH
Iron	EPA 200.7	4.94	mg/L	11	01/08/2014		0.046	0.125	KMH
Lead Nickel	EPA 200.7 EPA 200.7	<0.0017 0.0017	mg/L	U I,J	01/08/2014 01/08/2014		0.0017 0.0002	0.005 0.005	KMH KMH
Selenium	EPA 200.7	0.017	mg/L mg/L	1,J J	01/08/2014		0.0002	0.005	KMH
Silver	EPA 200.7	0.0032	mg/L	I,J	01/08/2014		0.0007	0.005	KMH
Sodium	EPA 200.7	5.47	mg/L	-,-	01/08/2014		0.016	2.00	KMH
Vanadium	EPA 200.7	0.0010	mg/L	I	01/08/2014		0.0005	0.005	KMH
Zinc	EPA 200.7	0.006	mg/L		01/08/2014	16:43	0.0029	0.005	KMH
Analysis Comme	tir Se Re Si	ickel: J Qualifier:Continuin mes Continuing calibration elenium: J Qualifier:Reage eagent blank value. lver: J Qualifier:Continuin mes Continuing calibration	blank value.  nt blank value  g calibration b	is great than M	IDL. Sample va	alue is lower t	than ten tim	es the	
Thallium by GFAAS	EPA 279.2	< 0.0006	mg/L	U	10/28/2013	17:15	0.0006	0.002	IR
Analysis Department:	NUTRIE	NTS							
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
Analysis Department:	<b>SOLIDS</b>								
Parameter	Method	Results	Units	Qualifier	Date/Time	Analyzed	MDL	PQL	Analyst

mg/L

329

Total Dissolved Solids

SM 2540 C

10.0

10.0

AMH/BPH

10/18/2013 10:00

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

Sample Point: Lena Road Monitoring Well GW-11

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

· · · · · · · · · · · · · · · · · · ·	reporting li	mits in associate	d samples. Resi	ults unaffected	by high bias.	ary to present		
258 Pesticides -Contract Lab								
1,2-Dibromo-3-chloropropane	EPA 8011	< 0.0050	ug/L	UC	10/18/2013 21:54	0.0050	0.020	CONTRACT
Ethylene dibromide	EPA 8011	< 0.0063	ug/L	UC	10/18/2013 21:54	0.0063	0.010	CONTRACT
Analysis Department:	<u>FIELD</u>							
	75.0	B 1	** •	0 110	TO 1 / TO 1	MDI	DOL	
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:	<b>METALS</b>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
					•		_	·
	CMALIAN	0.006	ar.		10/20/2012 15 40	0.0004	0.001	
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 Chromium	EPA 200.7	<0.0004	mg/L	U U	01/08/2014 16:51 01/08/2014 16:51	0.0004 0.0007	0.005	KMH KMH
Cobalt	EPA 200.7 EPA 200.7	<0.0007 <0.0003	mg/L mg/L	U	01/08/2014 16:51	0.0007	0.005 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	C	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 Comme			ent blank is gre	eater than MDL	. Sample value is lower than	n ten times	reagent	
	blank value	<b>.</b>						
Thallium by GFAAS	EPA 279.2	< 0.0006	mg/L	U	10/29/2013 10:35	0.0006	0.002	IR
<b>Analysis Department:</b>	<b>NUTRIENTS</b>							
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		Ü					
							<b>-</b>	
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
		= · <del>-</del>				- 5.0	- 0.0	

Pace L3 = Analyte recovery in the laboratory control sample exceeded QC limits. Analyte presence below

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

Sample Point: Lena Road Monitoring Well GW-12

**Analysis Comments:** 

Analysis Department:	<u>ANIONS</u>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
				<b>C</b>				
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
1 at affects	Witthou	Results	Omes	Quanner	Date/Time Analyzed	MIDL	TQL	Analyst
258 Appendix I Volatiles -Contract La	ıb							
1,1,1,2-Tetrachloroethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	< 0.12	ug/L	UC	10/31/2013 02:48	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	< 0.36	ug/L	UC	10/31/2013 02:48	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	UC	10/31/2013 02:48	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	UC	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 Bromochloromethane	EPA 8260	<0.10 <0.50	ug/L	U C U C	10/31/2013 02:48 10/31/2013 02:48	0.10	1.0 1.0	CONTRACT CONTRACT
Bromodichloromethane	EPA 8260 EPA 8260	<0.27	ug/L ug/L	UC	10/31/2013 02:48	0.50 0.27	0.60	CONTRACT
Bromoform	EPA 8260 EPA 8260	<0.27	ug/L ug/L	UC	10/31/2013 02:48	0.27	1.0	CONTRACT
Bromomethane	EPA 8260 EPA 8260	< 0.50	ug/L ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	5.2	ug/L ug/L	IC	10/31/2013 02:48	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
Chloroform	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	< 0.62	ug/L	UC	10/31/2013 02:48	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	10/31/2013 02:48	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	< 0.26	ug/L	UC	10/31/2013 02:48	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	UC	10/31/2013 02:48	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	< 5.0	ug/L	UC	10/31/2013 02:48	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	< 5.0	ug/L	UC	10/31/2013 02:48	5.0	10.0	CONTRACT
Styrene	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
Toluene	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene trans-1,4-Dichloro-2-butene	EPA 8260 EPA 8260	<0.25 <5.0	ug/L	U C U C	10/31/2013 02:48 10/31/2013 02:48	0.25 5.0	0.50 10.0	CONTRACT CONTRACT
		<0.50	ug/L	UC	10/31/2013 02:48	0.50		CONTRACT
Trichloroethylene Trichlorofluoromethane	EPA 8260 EPA 8260	< 0.50	ug/L ug/L	UC	10/31/2013 02:48	0.50	1.0 1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L ug/L	UC	10/31/2013 02:48	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260 EPA 8260	<0.50	ug/L ug/L	UC	10/31/2013 02:48	0.50	1.0	CONTRACT
-								CONTRACT
Analysis Comme		Analyte recovery imits in associate			ple exceeded QC limits. And by high bias.	nyte preser	ice below	
258 Pesticides -Contract Lab								
1,2-Dibromo-3-chloropropane	EPA 8011	< 0.0051	ug/L	UC	10/18/2013 21:24	0.0051	0.021	CONTRACT
Ethylene dibromide	EPA 8011	< 0.0065	ug/L ug/L	UC	10/18/2013 21:24	0.0065	0.011	CONTRACT
Analysis Department:	FIELD		· <del>.</del> .	, ,				
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
-/			J	~			- 4-	

Sample Point:	Lena Road Moni	itoring Well GW-	-13					
Sample ID:	AE53498	<b>Collection Date</b>	e / Time:	10/21/2013	3 10:27			
Total Dissolved Solids	SM 2540 (	C 533	mg/L		10/18/2013 10:00	10.0	10.0	AMH/BPH
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
<b>Analysis Department:</b>	<b>SOLIDS</b>							
Ammonia	EPA 350.1	0.272	mg/L		10/21/2013 13:48	0.022	0.080	AC
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Analysis Department:	<u>NUTRIE</u>	<u>ENTS</u>						
Thallium by GFAAS	EPA 279.2	< 0.0006	mg/L	U	10/29/2013 10:45	0.0006	0.002	IR
	S F S ti	Reagent blank value. Silver: J Qualifier:Contin imes Continuing calibrat	agent blank valuning calibration ion blank value	blank value is g	an MDL. Sample value is logreater than MDL. Sample v	value is lowe	er than ten	
Ana	lysis Comments:	Nickel: J Qualifier:Conti	nuing calibration	blank value is	greater than MDL. Sample	value is low	er than ter	n
Zinc	EPA 200.7		mg/L	U	01/08/2014 17:56	0.0029	0.005	KMH
Vanadium	EPA 200.7		mg/L		01/08/2014 17:56	0.010	0.005	KMH
Silver Sodium	EPA 200.7 EPA 200.7		mg/L mg/L	J	01/08/2014 17:56 01/08/2014 17:56	0.0007 0.016	0.005 2.00	KMH KMH
Selenium	EPA 200.7		mg/L	J J	01/08/2014 17:56	0.0046	0.005	KMH KMH
Nickel	EPA 200.7		mg/L	I,J	01/08/2014 17:56	0.0002	0.005	KMH
Lead	EPA 200.7		mg/L	U	01/08/2014 17:56	0.0017	0.005	KMH
Iron	EPA 200.7	0.078	mg/L	I	01/08/2014 17:56	0.046	0.125	KMH
Copper	EPA 200.7		mg/L	Ü	01/08/2014 17:56	0.0009	0.005	KMH
Cobalt	EPA 200.7		mg/L	U	01/08/2014 17:56	0.0007	0.005	KMH
Chromium	EPA 200.7 EPA 200.7		mg/L mg/L	U	01/08/2014 17:56	0.0004	0.005	KMH
Beryllium Cadmium	EPA 200.7		mg/L	I U	01/08/2014 17:56 01/08/2014 17:56	0.00004 0.0004	0.005 0.005	KMH KMH
Barium	EPA 200.7		mg/L	÷	01/08/2014 17:56	0.0002	0.005	KMH
Antimony	EPA 200.7		mg/L	U	01/08/2014 17:56	0.0039	0.005	KMH
Metals by 200.7								
Mercury Cold Vapor	EPA 245.1	< 0.034	ug/L	U	10/28/2013 13:37	0.034	0.100	EHT
Arsenic by GFAAS	SM 3113E	0.002	mg/L		10/25/2013 11:59	0.0004	0.001	IR
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Analysis Department:	METAL							
Static Depth to Water	FIELD	10.2	feet		10/17/2013 11:15			DWELLS
Field Turbidity	FIELD	3.56	NTU		10/17/2013 11:15	0.02		DWELLS
Field Temperature	FIELD	26.7	Degrees C		10/17/2013 11:15	0.01		<b>DWELLS</b>
Field pH	FIELD	6.2	Std. units		10/17/2013 11:15	0.010		DWELLS
Field Dissolved Oxygen	FIELD	3.68	mg/L		10/17/2013 11:15	0.01		<b>DWELLS</b>
Field conductivity	FIELD	083	umnos/cm	l.	10/1//2013 11:13	1		DWELLS

10/17/2013 11:15

**DWELLS** 

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

FIELD

683

umhos/cm

Field conductivity

Analysis Department:	<u>ANIONS</u>							
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

Page 11 of 73 Report ID # 140113 145333

Nitrate as N by 10n Chromatography	EPA 300.0	0.028	mg/L		10/21/2013 23:00	0.0046	0.025	IKEED
Analysis Department:	<b>CONTRACT</b>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
258 Appendix I Volatiles -Contract La								
1,1,1,2-Tetrachloroethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	<0.12	ug/L	UC	11/02/2013 14:23	0.12	0.50	CONTRACT
1,1,2-Trichloroethane 1,1-Dichloroethane	EPA 8260 EPA 8260	<0.50 <0.50	ug/L	U C U C	11/02/2013 14:23 11/02/2013 14:23	0.50 0.50	1.0 1.0	CONTRACT CONTRACT
1,1-Dichloroethylene	EPA 8260 EPA 8260	< 0.50	ug/L ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	< 0.36	ug/L ug/L	UC	11/02/2013 14:23	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	< 0.50	ug/L ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	< 5.0	ug/L	UC	11/02/2013 14:23	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	UC	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	UC	11/02/2013 14:23	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	< 0.27	ug/L	UC	11/02/2013 14:23	0.27	0.60	CONTRACT
Bromoform	EPA 8260	<0.50	ug/L	U C U C	11/02/2013 14:23 11/02/2013 14:23	0.50 0.50	1.0 1.0	CONTRACT CONTRACT
Bromomethane Carbon disulfide	EPA 8260 EPA 8260	<0.50 <5.0	ug/L ug/L	UC	11/02/2013 14:23	5.0	1.0	CONTRACT
Carbon tetrachloride	EPA 8260	<0.50	ug/L ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
Chloroform	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	< 0.62	ug/L	UC	11/02/2013 14:23	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	11/02/2013 14:23	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	< 0.26	ug/L	UC	11/02/2013 14:23	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	UC	11/02/2013 14:23	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
Iodomethane Methyl butyl ketone	EPA 8260 EPA 8260	<0.50 <5.0	ug/L ug/L	U C U C	11/02/2013 14:23 11/02/2013 14:23	0.50 5.0	1.0 10.0	CONTRACT CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0 <5.0	ug/L ug/L	UC	11/02/2013 14:23	5.0	10.0	CONTRACT
Styrene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
Toluene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	11/02/2013 14:23	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	< 5.0	ug/L	UC	11/02/2013 14:23	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:23	0.50	1.0	CONTRACT
Vinyl ablarida	EPA 8260 EPA 8260	<1.0 <0.50	ug/L	U C U C	11/02/2013 14:23 11/02/2013 14:23	1.0 0.50	2.0 1.0	CONTRACT CONTRACT
Vinyl chloride  Analysis Comme		<0.50	ug/L	U C	11/02/2013 14:23	0.50	1.0	CONTRACT
258 Pesticides -Contract Lab	23							
1,2-Dibromo-3-chloropropane	EPA 8011	< 0.0051	ug/L	UC	10/30/2013 03:38	0.0051	0.021	CONTRACT
Ethylene dibromide  Analysis Departments	EPA 8011	< 0.0065	ug/L	UC	10/30/2013 03:38	0.0065	0.010	CONTRACT
Analysis Department:	FIELD Method	Dogults	Unite	Qualifier	Data/Time Analyzed	MDI	DΩI	Analyst
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
	EIEL D	2.26	NITTI		10/21/2013 10:27	0.02		DWELLS
Field Turbidity Static Depth to Water	FIELD FIELD	2.36 9.9	NTU		10/21/2013 10:27	0.02		DWELLS

mg/L

0.028

Nitrate as N by Ion Chromatography

EPA 300.0

10/21/2013 23:00

0.0046

0.025

IREED

140113 145333

<b>Analysis Department:</b>	<b>METALS</b>								
Parameter	Method	Results	Units	Qualifier	Date/Time Ana	lyzed	MDL	PQL	Analyst
Arsenic by GFAAS	SM 3113B	0.003	mg/L		10/25/2013 12:0	09	0.0004	0.001	IR
Mercury Cold Vapor	EPA 245.1	< 0.034	ug/L	U	10/28/2013 13:4	40	0.034	0.100	EHT
Metals by 200.7									
Antimony	EPA 200.7	< 0.0039	mg/L	U	01/08/2014 18:0	00	0.0039	0.005	KMH
Barium	EPA 200.7	0.030	mg/L		01/08/2014 18:0	00	0.0002	0.005	KMH
Beryllium	EPA 200.7	0.00060	mg/L	I	01/08/2014 18:0	00	0.00004	0.005	KMH
Cadmium	EPA 200.7	< 0.0004	mg/L	U	01/08/2014 18:0	00	0.0004	0.005	KMH
Chromium	EPA 200.7	0.00090	mg/L	I	01/08/2014 18:0	00	0.0007	0.005	KMH
Cobalt	EPA 200.7	< 0.0003	mg/L	U	01/08/2014 18:0	00	0.0003	0.005	KMH
Copper	EPA 200.7	< 0.0009	mg/L	U	01/08/2014 18:0	00	0.0009	0.005	KMH
Iron	EPA 200.7	1.16	mg/L		01/08/2014 18:0	00	0.046	0.125	KMH
Lead	EPA 200.7	< 0.0017	mg/L	U	01/08/2014 18:0	00	0.0017	0.005	KMH
Nickel	EPA 200.7	0.0014	mg/L	I,J	01/08/2014 18:0	00	0.0002	0.005	KMH
Selenium	EPA 200.7	0.0046	mg/L	I,J	01/08/2014 18:0	00	0.0046	0.005	KMH
Silver	EPA 200.7	0.008	mg/L	J	01/08/2014 18:0	00	0.0007	0.005	KMH
Sodium	EPA 200.7	21.7	mg/L		01/08/2014 18:0	00	0.016	2.00	KMH
Vanadium	EPA 200.7	0.010	mg/L		01/08/2014 18:0	00	0.0005	0.005	KMH
Zinc	EPA 200.7	< 0.0029	mg/L	U	01/08/2014 18:0	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
Analysis Department:	<b>NUTRIENTS</b>							
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
<b>Analysis Department:</b>	<b>SOLIDS</b>							
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 10/21/2013 **Collection Date / Time:** 10:54

**Sample Point: Lena Road Monitoring Well GW-14** 

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

1,1,1,2-Tetrachloroethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:47	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	< 0.50	ug/L	UС	11/02/2013 14:47	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	< 0.12	ug/L	UС	11/02/2013 14:47		0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:47		1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	< 0.50	ug/L ug/L	UC	11/02/2013 14:47		1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	UC	11/02/2013 14:47		1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	< 0.36	ug/L	UC	11/02/2013 14:47		0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:47		1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:47		1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:47	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:47	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	< 5.0	ug/L	UC	11/02/2013 14:47	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	UC	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	UC	11/02/2013 14:47		1.0	CONTRACT
Bromochloromethane	EPA 8260	< 0.50	ug/L ug/L	UC	11/02/2013 14:47		1.0	CONTRACT
Bromodichloromethane	EPA 8260	<0.27	ug/L ug/L	UC	11/02/2013 14:47		0.60	CONTRACT
Bromoform	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:47		1.0	CONTRACT
Bromomethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:47		1.0	CONTRACT
Carbon disulfide	EPA 8260	< 5.0	ug/L	UC	11/02/2013 14:47		10.0	CONTRACT
Carbon tetrachloride	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:47		1.0	CONTRACT
Chlorobenzene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:47		1.0	CONTRACT
Chloroethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:47		1.0	CONTRACT
Chloroform	EPA 8260	< 0.50	ug/L	UС	11/02/2013 14:47	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	< 0.62	ug/L	UC	11/02/2013 14:47	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:47	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	11/02/2013 14:47	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	< 0.26	ug/L	UC	11/02/2013 14:47	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:47	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	UC	11/02/2013 14:47		5.0	CONTRACT
Ethylbenzene	EPA 8260	< 0.50	ug/L	UС	11/02/2013 14:47		1.0	CONTRACT
Iodomethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:47		1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	UC	11/02/2013 14:47		10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L ug/L	UC	11/02/2013 14:47		10.0	CONTRACT
Styrene	EPA 8260	< 0.50	ug/L ug/L	UC	11/02/2013 14:47		1.0	CONTRACT
•	EPA 8260	< 0.50		UC	11/02/2013 14:47		1.0	CONTRACT
Tetrachloroethylene			ug/L					
Toluene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:47		1.0	CONTRACT
Total xylenes	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:47		1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:47		1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	11/02/2013 14:47		0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	< 5.0	ug/L	UC	11/02/2013 14:47	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:47	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:47	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	UC	11/02/2013 14:47	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	< 0.50	ug/L	UC	11/02/2013 14:47	0.50	1.0	CONTRACT
			1 7 00	1.1001				
Analysis Com					s. Analyte presence bel	ow reporting lin	nits in	
	associat	ed samples. Results	unaffected by	nigh bias.				
258 Pesticides -Contract Lab								
1,2-Dibromo-3-chloropropane	EPA 8011	< 0.0052	ug/L	UC	10/30/2013 04:08	0.0052	0.021	CONTRACT
Ethylene dibromide	EPA 8011	< 0.0066	ug/L	UC	10/30/2013 04:08	0.0066	0.011	CONTRACT
•			C					
<b>Analysis Department:</b>	<u>FIELD</u>							
D	M-41 J	D14	TI	O1:6	D-4-/T: A	MDI	DOI	A 14
Parameter	Method	Results	Units	Qualifier	Date/Time Analy	zed MDL	PQL	Analyst
	mr				10/04/2015	_		
Field conductivity	FIELD	1320	umhos/cm	1	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			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
State Depth to Water	11222	0	1001		10/21/2015 10.5			D WEELS
Analysis Department:	<u>METALS</u>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analy	zed MDL	PQL	Analyst
				-			_	•
Arsenic by GFAAS	SM 3113B	0.002	mg/L		10/25/2013 12:20	0.0004	0.001	IR

Page 14 of 73 Report ID # 140113 145333

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

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

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

**NUTRIENTS Analysis Department:** 

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
<b>Analysis Department:</b>	<b>SOLIDS</b>							
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: Collection Date / Time:** AE53500 10/21/2013 11:21

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

Analysis Department:	<u>ANIONS</u>							
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:	<b>CONTRACT</b>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
258 Appendix I Volatiles -Contract La	ıb							
1,1,1,2-Tetrachloroethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	< 0.12	ug/L	UC	11/02/2013 15:11	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	< 0.36	ug/L	UC	11/02/2013 15:11	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT

2-Butanone	EPA 8260	< 5.0	ug/L	UC	11/02/2013 15:11	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	UC	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	UC	11/02/2013 15:11	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	< 0.27	ug/L	UC	11/02/2013 15:11	0.27	0.60	CONTRACT
Bromoform	EPA 8260	< 0.50	-	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
			ug/L					
Bromomethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	<5.0	ug/L	UC	11/02/2013 15:11	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
Chloroform	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	< 0.62	ug/L	UC	11/02/2013 15:11	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	11/02/2013 15:11	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	< 0.26	ug/L	UC	11/02/2013 15:11	0.26	0.50	CONTRACT
Dibromomethane		< 0.50		UC			1.0	
	EPA 8260		ug/L		11/02/2013 15:11	0.50		CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	UC	11/02/2013 15:11	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	< 5.0	ug/L	UC	11/02/2013 15:11	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	< 5.0	ug/L	UC	11/02/2013 15:11	5.0	10.0	CONTRACT
Styrene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
Toluene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	< 0.50	ug/L ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	11/02/2013 15:11	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	< 5.0	ug/L	UC	11/02/2013 15:11	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	UC	11/02/2013 15:11	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	< 0.50	ug/L	UC	11/02/2013 15:11	0.50	1.0	CONTRACT
·			_					
Analysis Con					. Analyte presence below i	eporting iim	its in	
Analysis Con		ed samples. Results			. Analyte presence below i	eporung iim	its in	
·					. Analyte presence below i	eporung iim	its in	
258 Pesticides -Contract Lab	associate	ed samples. Results	unaffected by	high bias.				CONTRACT
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane	associate EPA 8011	ed samples. Results	unaffected by ug/L	high bias.	10/30/2013 04:23	0.0051	0.021	CONTRACT
258 Pesticides -Contract Lab	associate	ed samples. Results	unaffected by	high bias.				CONTRACT CONTRACT
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide	associate EPA 8011 EPA 8011	ed samples. Results	unaffected by ug/L	high bias.	10/30/2013 04:23	0.0051	0.021	
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane	associate EPA 8011	ed samples. Results	unaffected by ug/L	high bias.	10/30/2013 04:23	0.0051	0.021	
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:	associate EPA 8011 EPA 8011 <u>FIELD</u>	ed samples. Results <0.0051 <0.0065	unaffected by ug/L ug/L	high bias. U C U C	10/30/2013 04:23 10/30/2013 04:23	0.0051 0.0065	0.021 0.010	CONTRACT
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide	associate EPA 8011 EPA 8011	ed samples. Results	unaffected by ug/L	high bias.	10/30/2013 04:23	0.0051	0.021	
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:	associate EPA 8011 EPA 8011 <u>FIELD</u>	ed samples. Results <0.0051 <0.0065	unaffected by ug/L ug/L	high bias. U C U C	10/30/2013 04:23 10/30/2013 04:23	0.0051 0.0065	0.021 0.010	CONTRACT
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department: Parameter	associate EPA 8011 EPA 8011 FIELD Method	ed samples. Results <0.0051 <0.0065  Results	unaffected by  ug/L  ug/L  Units	high bias.  U C U C  U C	10/30/2013 04:23 10/30/2013 04:23 <b>Date/Time Analyzed</b>	0.0051 0.0065 MDL	0.021 0.010	CONTRACT  Analyst
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:	associate EPA 8011 EPA 8011 <u>FIELD</u>	ed samples. Results <0.0051 <0.0065	unaffected by ug/L ug/L	high bias.  U C U C  U C	10/30/2013 04:23 10/30/2013 04:23	0.0051 0.0065	0.021 0.010	CONTRACT
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department: Parameter	associate EPA 8011 EPA 8011 FIELD Method	ed samples. Results <0.0051 <0.0065  Results	unaffected by  ug/L  ug/L  Units	high bias.  U C U C  U C	10/30/2013 04:23 10/30/2013 04:23 <b>Date/Time Analyzed</b>	0.0051 0.0065 MDL	0.021 0.010	CONTRACT  Analyst
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen	EPA 8011 EPA 8011 FIELD Method FIELD FIELD	<ul> <li>ed samples. Results</li> <li>&lt;0.0051</li> <li>&lt;0.0065</li> <li>Results</li> <li>633</li> <li>1.72</li> </ul>	unaffected by  ug/L  ug/L  Units  umhos/cm  mg/L	high bias.  U C U C  U C	10/30/2013 04:23 10/30/2013 04:23 <b>Date/Time Analyzed</b> 10/21/2013 11:21 10/21/2013 11:21	0.0051 0.0065 MDL 1 0.01	0.021 0.010	Analyst  DWELLS DWELLS
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH	associate EPA 8011 EPA 8011 FIELD Method FIELD FIELD FIELD	<ul> <li>ed samples. Results</li> <li>&lt;0.0051</li> <li>&lt;0.0065</li> <li>Results</li> <li>633</li> <li>1.72</li> <li>6.1</li> </ul>	ug/L ug/L  Units  umhos/cm mg/L Std. units	high bias.  U C U C  Qualifier	10/30/2013 04:23 10/30/2013 04:23 <b>Date/Time Analyzed</b> 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21	0.0051 0.0065 MDL 1 0.01 0.010	0.021 0.010	Analyst  DWELLS DWELLS DWELLS
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen	EPA 8011 EPA 8011 FIELD Method FIELD FIELD	<ul> <li>ed samples. Results</li> <li>&lt;0.0051</li> <li>&lt;0.0065</li> <li>Results</li> <li>633</li> <li>1.72</li> </ul>	unaffected by  ug/L  ug/L  Units  umhos/cm  mg/L	high bias.  U C U C  Qualifier	10/30/2013 04:23 10/30/2013 04:23 <b>Date/Time Analyzed</b> 10/21/2013 11:21 10/21/2013 11:21	0.0051 0.0065 MDL 1 0.01	0.021 0.010	Analyst  DWELLS DWELLS
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature	EPA 8011 EPA 8011 FIELD Method FIELD FIELD FIELD FIELD	<ul> <li>ed samples. Results</li> <li>&lt;0.0051</li> <li>&lt;0.0065</li> <li>Results</li> <li>633</li> <li>1.72</li> <li>6.1</li> <li>26.0</li> </ul>	unaffected by  ug/L  ug/L  Units  umhos/cm  mg/L  Std. units  Degrees C	high bias.  U C U C  Qualifier	10/30/2013 04:23 10/30/2013 04:23 <b>Date/Time Analyzed</b> 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21	0.0051 0.0065 MDL  1 0.01 0.010 0.01	0.021 0.010	Analyst  DWELLS DWELLS DWELLS DWELLS
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field PH Field Temperature Field Turbidity	associate EPA 8011 EPA 8011 FIELD Method  FIELD FIELD FIELD FIELD FIELD FIELD FIELD	<ul> <li>ed samples. Results</li> <li>&lt;0.0051</li> <li>&lt;0.0065</li> <li>Results</li> <li>633</li> <li>1.72</li> <li>6.1</li> <li>26.0</li> <li>6.01</li> </ul>	unaffected by  ug/L  ug/L  Units  umhos/cm  mg/L  Std. units  Degrees C  NTU	high bias.  U C U C  Qualifier	10/30/2013 04:23 10/30/2013 04:23 <b>Date/Time Analyzed</b> 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21	0.0051 0.0065 MDL 1 0.01 0.010	0.021 0.010	Analyst  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature	EPA 8011 EPA 8011 FIELD Method FIELD FIELD FIELD FIELD	<ul> <li>ed samples. Results</li> <li>&lt;0.0051</li> <li>&lt;0.0065</li> <li>Results</li> <li>633</li> <li>1.72</li> <li>6.1</li> <li>26.0</li> </ul>	unaffected by  ug/L  ug/L  Units  umhos/cm  mg/L  Std. units  Degrees C	high bias.  U C U C  Qualifier	10/30/2013 04:23 10/30/2013 04:23 <b>Date/Time Analyzed</b> 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21	0.0051 0.0065 MDL  1 0.01 0.010 0.01	0.021 0.010	Analyst  DWELLS DWELLS DWELLS DWELLS
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water	associate EPA 8011 EPA 8011  FIELD Method  FIELD FIELD FIELD FIELD FIELD FIELD FIELD FIELD	<ul> <li>ed samples. Results</li> <li>&lt;0.0051</li> <li>&lt;0.0065</li> <li>Results</li> <li>633</li> <li>1.72</li> <li>6.1</li> <li>26.0</li> <li>6.01</li> </ul>	unaffected by  ug/L  ug/L  Units  umhos/cm  mg/L  Std. units  Degrees C  NTU	high bias.  U C U C  Qualifier	10/30/2013 04:23 10/30/2013 04:23 <b>Date/Time Analyzed</b> 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21	0.0051 0.0065 MDL  1 0.01 0.010 0.01	0.021 0.010	Analyst  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field PH Field Temperature Field Turbidity	associate EPA 8011 EPA 8011 FIELD Method  FIELD FIELD FIELD FIELD FIELD FIELD FIELD	<ul> <li>ed samples. Results</li> <li>&lt;0.0051</li> <li>&lt;0.0065</li> <li>Results</li> <li>633</li> <li>1.72</li> <li>6.1</li> <li>26.0</li> <li>6.01</li> </ul>	unaffected by  ug/L  ug/L  Units  umhos/cm  mg/L  Std. units  Degrees C  NTU	high bias.  U C U C  Qualifier	10/30/2013 04:23 10/30/2013 04:23 <b>Date/Time Analyzed</b> 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21	0.0051 0.0065 MDL  1 0.01 0.010 0.01	0.021 0.010	Analyst  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:	EPA 8011 EPA 8011 FIELD Method  FIELD	<ul> <li>ed samples. Results</li> <li>&lt;0.0051</li> <li>&lt;0.0065</li> <li>Results</li> <li>633</li> <li>1.72</li> <li>6.1</li> <li>26.0</li> <li>6.01</li> <li>7.8</li> </ul>	unaffected by  ug/L  ug/L  Units  umhos/cm  mg/L  Std. units  Degrees C  NTU  feet	high bias.  U C U C  Qualifier	10/30/2013 04:23 10/30/2013 04:23 <b>Date/Time Analyzed</b> 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21	0.0051 0.0065 MDL 1 0.01 0.010 0.01 0.02	0.021 0.010 <b>PQL</b>	Analyst  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water	associate EPA 8011 EPA 8011  FIELD Method  FIELD FIELD FIELD FIELD FIELD FIELD FIELD FIELD	<ul> <li>ed samples. Results</li> <li>&lt;0.0051</li> <li>&lt;0.0065</li> <li>Results</li> <li>633</li> <li>1.72</li> <li>6.1</li> <li>26.0</li> <li>6.01</li> </ul>	unaffected by  ug/L  ug/L  Units  umhos/cm  mg/L  Std. units  Degrees C  NTU	high bias.  U C U C  Qualifier	10/30/2013 04:23 10/30/2013 04:23 <b>Date/Time Analyzed</b> 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21	0.0051 0.0065 MDL  1 0.01 0.010 0.01	0.021 0.010	Analyst  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:	EPA 8011 EPA 8011 FIELD Method  FIELD	<ul> <li>ed samples. Results</li> <li>&lt;0.0051</li> <li>&lt;0.0065</li> <li>Results</li> <li>633</li> <li>1.72</li> <li>6.1</li> <li>26.0</li> <li>6.01</li> <li>7.8</li> </ul>	unaffected by  ug/L  ug/L  Units  umhos/cm  mg/L  Std. units  Degrees C  NTU  feet	high bias.  U C U C  Qualifier	10/30/2013 04:23 10/30/2013 04:23 <b>Date/Time Analyzed</b> 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21	0.0051 0.0065 MDL 1 0.01 0.010 0.01 0.02	0.021 0.010 <b>PQL</b>	Analyst  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:  Parameter	EPA 8011 EPA 8011 FIELD Method  FIELD FIELD FIELD FIELD FIELD FIELD FIELD FIELD FIELD METALS Method	<ul> <li>ed samples. Results</li> <li>&lt;0.0051</li> <li>&lt;0.0065</li> <li>Results</li> <li>633</li> <li>1.72</li> <li>6.1</li> <li>26.0</li> <li>6.01</li> <li>7.8</li> <li>Results</li> </ul>	unaffected by  ug/L  ug/L  Units  umhos/cm  mg/L  Std. units  Degrees C  NTU  feet  Units	high bias.  U C U C  Qualifier	10/30/2013 04:23 10/30/2013 04:23 <b>Date/Time Analyzed</b> 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 <b>Date/Time Analyzed</b>	0.0051 0.0065 MDL  1 0.01 0.010 0.01 0.02	0.021 0.010 PQL	Analyst  DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:	EPA 8011 EPA 8011 FIELD Method  FIELD	<ul> <li>ed samples. Results</li> <li>&lt;0.0051</li> <li>&lt;0.0065</li> <li>Results</li> <li>633</li> <li>1.72</li> <li>6.1</li> <li>26.0</li> <li>6.01</li> <li>7.8</li> </ul>	unaffected by  ug/L  ug/L  Units  umhos/cm  mg/L  Std. units  Degrees C  NTU  feet	high bias.  U C U C  Qualifier	10/30/2013 04:23 10/30/2013 04:23 <b>Date/Time Analyzed</b> 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21	0.0051 0.0065 MDL 1 0.01 0.010 0.01 0.02	0.021 0.010 <b>PQL</b>	Analyst  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:  Parameter	EPA 8011 EPA 8011 FIELD Method  FIELD FIELD FIELD FIELD FIELD FIELD FIELD FIELD FIELD METALS Method	<ul> <li>ed samples. Results</li> <li>&lt;0.0051</li> <li>&lt;0.0065</li> <li>Results</li> <li>633</li> <li>1.72</li> <li>6.1</li> <li>26.0</li> <li>6.01</li> <li>7.8</li> <li>Results</li> </ul>	unaffected by  ug/L  ug/L  Units  umhos/cm  mg/L  Std. units  Degrees C  NTU  feet  Units	high bias.  U C U C  Qualifier	10/30/2013 04:23 10/30/2013 04:23 <b>Date/Time Analyzed</b> 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 <b>Date/Time Analyzed</b>	0.0051 0.0065 MDL  1 0.01 0.010 0.01 0.02	0.021 0.010 PQL	Analyst  DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:  Parameter  Arsenic by GFAAS Mercury Cold Vapor	EPA 8011 EPA 8011 FIELD Method  FIELD FIELD FIELD FIELD FIELD FIELD FIELD FIELD FIELD SIELD FIELD FIELD SIELD FIELD SIELD FIELD SIELD SIEL	<ul> <li>ed samples. Results</li> <li>&lt;0.0051</li> <li>&lt;0.0065</li> <li>Results</li> <li>633</li> <li>1.72</li> <li>6.1</li> <li>26.0</li> <li>6.01</li> <li>7.8</li> <li>Results</li> <li>0.009</li> </ul>	unaffected by  ug/L  ug/L  Units  umhos/cm  mg/L  Std. units  Degrees C  NTU  feet  Units  mg/L	high bias.  U C U C  Qualifier	10/30/2013 04:23 10/30/2013 04:23 <b>Date/Time Analyzed</b> 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 <b>Date/Time Analyzed</b> 10/25/2013 12:30	0.0051 0.0065 MDL 1 0.01 0.010 0.01 0.02 MDL	0.021 0.010 PQL PQL	Analyst  DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7	EPA 8011 EPA 8011 FIELD Method  FIELD	<ul> <li>ed samples. Results</li> <li>&lt;0.0051</li> <li>&lt;0.0065</li> <li>Results</li> <li>633</li> <li>1.72</li> <li>6.1</li> <li>26.0</li> <li>6.01</li> <li>7.8</li> <li>Results</li> <li>0.009</li> <li>&lt;0.034</li> </ul>	unaffected by  ug/L  ug/L  Units  Units  umhos/cm  mg/L  Std. units  Degrees C  NTU  feet  Units  mg/L  ug/L	high bias.  U C U C  Qualifier  Qualifier	10/30/2013 04:23 10/30/2013 04:23 Date/Time Analyzed 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 Date/Time Analyzed 10/25/2013 12:30 10/28/2013 13:45	0.0051 0.0065  MDL  1 0.01 0.010 0.01 0.02  MDL  0.0004 0.034	0.021 0.010 PQL PQL 0.001 0.100	Analyst  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  TWELLS  DWELLS  TWELLS  TREHT
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony	EPA 8011 EPA 8011 FIELD Method  FIELD FIEL	cd samples. Results  <0.0051 <0.0065  Results  633 1.72 6.1 26.0 6.01 7.8  Results  0.009 <0.034 <0.0039	unaffected by  ug/L  ug/L  Units  Units  umhos/cm  mg/L  Std. units  Degrees C  NTU  feet  Units  mg/L  ug/L  mg/L	high bias.  U C U C  Qualifier	10/30/2013 04:23 10/30/2013 04:23 Date/Time Analyzed 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 Date/Time Analyzed 10/25/2013 12:30 10/28/2013 13:45 01/08/2014 18:08	0.0051 0.0065  MDL  1 0.01 0.010 0.01 0.02  MDL  0.0004 0.034	0.021 0.010 PQL PQL 0.001 0.100	Analyst  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  TWELLS  DWELLS  TREHT  KMH
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium	EPA 8011 EPA 8011 FIELD Method  FIELD FIEL	cd samples. Results  <0.0051 <0.0065  Results  633 1.72 6.1 26.0 6.01 7.8  Results  0.009 <0.034  <0.0039 0.048	unaffected by  ug/L  ug/L  Units  Units  umhos/cm  mg/L  Std. units  Degrees C  NTU  feet  Units  mg/L  ug/L  mg/L  mg/L  mg/L	high bias.  U C U C  Qualifier  Qualifier  U U	10/30/2013 04:23 10/30/2013 04:23 Date/Time Analyzed 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 Date/Time Analyzed 10/25/2013 12:30 10/28/2013 13:45 01/08/2014 18:08 01/08/2014 18:08	0.0051 0.0065  MDL  1 0.01 0.010 0.01 0.02  MDL  0.0004 0.034  0.0039 0.0002	0.021 0.010 PQL PQL 0.001 0.100 0.005 0.005	Analyst  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  TWELLS  DWELLS  TWELLS  TWELS  TWELLS  TWELS  TWELS
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium	EPA 8011 EPA 8011 FIELD Method  FIELD FIEL	cd samples. Results  <0.0051 <0.0065  Results  633 1.72 6.1 26.0 6.01 7.8  Results  0.009 <0.034  <0.0039 0.048 0.00050	unaffected by  ug/L  ug/L  Units  Units  umhos/cm  mg/L  Std. units  Degrees C  NTU  feet  Units  mg/L  ug/L  mg/L  mg/L  mg/L  mg/L  mg/L	Nigh bias.  U C U C  Qualifier  Qualifier  U U I	10/30/2013 04:23 10/30/2013 04:23 Date/Time Analyzed 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 Date/Time Analyzed 10/25/2013 12:30 10/28/2013 13:45 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08	0.0051 0.0065  MDL  1 0.01 0.010 0.01 0.02  MDL  0.0004 0.034  0.0039 0.0002 0.00004	0.021 0.010 PQL PQL 0.001 0.100 0.005 0.005 0.005	Analyst  DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS TWELLS DWELLS DWELLS TWELLS DWELLS TWELLS
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium	EPA 8011 EPA 8011 FIELD Method  FIELD FIEL	cd samples. Results  <0.0051 <0.0065  Results  633 1.72 6.1 26.0 6.01 7.8  Results  0.009 <0.034  <0.0039 0.048	unaffected by  ug/L  ug/L  Units  Units  umhos/cm  mg/L  Std. units  Degrees C  NTU  feet  Units  mg/L  ug/L  mg/L  mg/L  mg/L	high bias.  U C U C  Qualifier  Qualifier  U U	10/30/2013 04:23 10/30/2013 04:23 Date/Time Analyzed 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 Date/Time Analyzed 10/25/2013 12:30 10/28/2013 13:45 01/08/2014 18:08 01/08/2014 18:08	0.0051 0.0065  MDL  1 0.01 0.010 0.01 0.02  MDL  0.0004 0.034  0.0039 0.0002	0.021 0.010 PQL PQL 0.001 0.100 0.005 0.005	Analyst  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  TWELLS  DWELLS  TWELLS  TWELS  TWELLS  TWELS  TWELS
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium	EPA 8011 EPA 8011 FIELD Method  FIELD FIEL	cd samples. Results  <0.0051 <0.0065  Results  633 1.72 6.1 26.0 6.01 7.8  Results  0.009 <0.034  <0.0039 0.048 0.00050	unaffected by  ug/L  ug/L  Units  Units  umhos/cm  mg/L  Std. units  Degrees C  NTU  feet  Units  mg/L  ug/L  mg/L  mg/L  mg/L  mg/L  mg/L	Nigh bias.  U C U C  Qualifier  Qualifier  U U I	10/30/2013 04:23 10/30/2013 04:23 Date/Time Analyzed 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 Date/Time Analyzed 10/25/2013 12:30 10/28/2013 13:45 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08	0.0051 0.0065  MDL  1 0.01 0.010 0.01 0.02  MDL  0.0004 0.034  0.0039 0.0002 0.00004	0.021 0.010 PQL PQL 0.001 0.100 0.005 0.005 0.005	Analyst  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  TWELLS  DWELLS  TWELLS  TWELS  TWELLS  TWELS  TWELS
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:  Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium	EPA 8011 EPA 8011 FIELD Method  FIELD FIEL	cd samples. Results  <0.0051 <0.0065  Results  633 1.72 6.1 26.0 6.01 7.8  Results  0.009 <0.034  <0.0039 0.048 0.00050 <0.0004	unaffected by  ug/L  ug/L  Units  Units  umhos/cm  mg/L  Std. units  Degrees C  NTU  feet  Units  mg/L  ug/L  mg/L  mg/L  mg/L  mg/L  mg/L  mg/L  mg/L  mg/L	Qualifier  U U U U U U U U U U U U U U U U U U	10/30/2013 04:23 10/30/2013 04:23 Date/Time Analyzed 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 01/28/2013 13:45 Date/Time Analyzed 10/25/2013 13:45 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08	0.0051 0.0065  MDL  1 0.01 0.010 0.01 0.02  MDL  4 0.0004 0.034  0.0039 0.0002 0.00004 0.0004 0.0004 0.0007	0.021 0.010 PQL PQL 0.001 0.100 0.005 0.005 0.005 0.005	Analyst  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  TWELLS  DWELLS  TWELLS  TWELS  TWELLS  TWELS  TWELS
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:  Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt	EPA 8011 EPA 8011 FIELD Method  FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	cd samples. Results  <0.0051 <0.0065  Results  633 1.72 6.1 26.0 6.01 7.8  Results  0.009 <0.034  <0.0039 0.048 0.00050 <0.0004 0.0045 0.00040	unaffected by  ug/L  ug/L  Units  Units  umhos/cm  mg/L  Std. units  Degrees C  NTU  feet  Units  mg/L  ug/L  mg/L	Qualifier  U U U U U I U I I I	10/30/2013 04:23 10/30/2013 04:23 Date/Time Analyzed 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 01/28/2013 13:45 Date/Time Analyzed 10/25/2013 13:45 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08	0.0051 0.0065  MDL  1 0.01 0.010 0.01 0.02  MDL  4 0.0004 0.034  0.0039 0.0002 0.00004 0.0004 0.0007 0.0003	0.021 0.010 PQL PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005	Analyst  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  TR  EHT  KMH  KMH  KMH  KMH  KMH  KMH  KMH
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:  Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt Copper	EPA 8011 EPA 8011 FIELD Method  FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	cd samples. Results  <0.0051 <0.0065  Results  633 1.72 6.1 26.0 6.01 7.8  Results  0.009 <0.034  <0.0039 0.048 0.00050 <0.0004 0.0045 0.00040 <0.0009	unaffected by  ug/L  ug/L  Units  Units  umhos/cm  mg/L  Std. units  Degrees C  NTU  feet  Units  mg/L  ug/L  mg/L  mg/L	Qualifier  U U U U U U I U I	10/30/2013 04:23 10/30/2013 04:23 Date/Time Analyzed 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 01/28/2013 13:45 Date/Time Analyzed 10/25/2013 13:45 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08	0.0051 0.0065  MDL  1 0.01 0.010 0.01 0.02  MDL  4 0.0004 0.034  0.0039 0.0002 0.00004 0.0004 0.0007 0.0003 0.0009	0.021 0.010 PQL PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005	Analyst  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  TWELLS  DWELLS  DWELLS  MANALYST  IR  EHT  KMH  KMH  KMH  KMH  KMH  KMH  KMH  K
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:  Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt Copper Iron	EPA 8011 EPA 8011 FIELD Method  FIELD FIEL	cd samples. Results  <0.0051 <0.0065  Results  633 1.72 6.1 26.0 6.01 7.8  Results  0.009 <0.034  <0.0039 0.048 0.00050 <0.0004 0.0045 0.00040 <0.0009 17.4	unaffected by  ug/L ug/L  Units  Units  umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	Qualifier  U U U U U I U I U I U U I U U I U U I U I U U I U I U	10/30/2013 04:23 10/30/2013 04:23 Date/Time Analyzed 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 01/28/2013 13:45 Date/Time Analyzed 10/25/2013 12:30 10/28/2014 18:08 01/08/2014 18:08	0.0051 0.0065  MDL  1 0.01 0.010 0.01 0.02  MDL  4 0.0004 0.034 0.0039 0.0002 0.00004 0.0004 0.0007 0.0003 0.0009 0.046	0.021 0.010 PQL PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005 0.005	Analyst  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  TWELLS  DWELLS  DWELLS  MANALYST  IR  EHT  KMH  KMH  KMH  KMH  KMH  KMH  KMH  K
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:  Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt Copper	EPA 8011 EPA 8011 FIELD Method  FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	cd samples. Results  <0.0051 <0.0065  Results  633 1.72 6.1 26.0 6.01 7.8  Results  0.009 <0.034  <0.0039 0.048 0.00050 <0.0004 0.0045 0.00040 <0.0009	unaffected by  ug/L  ug/L  Units  Units  umhos/cm  mg/L  Std. units  Degrees C  NTU  feet  Units  mg/L  ug/L  mg/L  mg/L	Qualifier  U U U U U I U I I I	10/30/2013 04:23 10/30/2013 04:23 Date/Time Analyzed 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 10/21/2013 11:21 01/28/2013 13:45 Date/Time Analyzed 10/25/2013 13:45 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08 01/08/2014 18:08	0.0051 0.0065  MDL  1 0.01 0.010 0.01 0.02  MDL  4 0.0004 0.034  0.0039 0.0002 0.00004 0.0004 0.0007 0.0003 0.0009	0.021 0.010 PQL PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005	Analyst  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  DWELLS  TWELLS  DWELLS  DWELLS  MANALYST  IR  EHT  KMH  KMH  KMH  KMH  KMH  KMH  KMH  K

< 5.0

ug/L

EPA 8260

2-Butanone

U C

11/02/2013 15:11

10.0

CONTRACT

Nickel	EPA 200	0.00090	mg/L	I,J	01/08/2014	18:08	0.0002	0.005	KMH
Selenium	EPA 200	0.018	mg/L	J	01/08/2014	18:08	0.0046	0.005	KMH
Silver	EPA 200	0.0019	mg/L	I,J	01/08/2014	18:08	0.0007	0.005	KMH
Sodium	EPA 200	0.7 38.3	mg/L		01/08/2014	18:08	0.016	2.00	KMH
Vanadium	EPA 200	0.029	mg/L		01/08/2014	18:08	0.0005	0.005	KMH
Zinc	EPA 200	0.0037	mg/L	I	01/08/2014	18:08	0.0029	0.005	KMH
Anal	ysis Comments:	Nickel: J Qualifier:Continuing Continuing calibrat Selenium: J Qualifier: Re reagent blank value. Silver: J Qualifier: Continuing Continuing calibrat	ion blank value. agent blank valu nuing calibration	e is greater than	MDL. Sample	value is low	er than ten	times	
Thallium by GFAAS	EPA 279	9.2 <0.0006	mg/L	U	10/29/2013	11:15	0.0006	0.002	IR
Analysis Department:	NUTR	IENTS							
Parameter	Method	d Results	Units	Qualifier	Date/Time	Analyzed	MDL	PQL	Analyst
Ammonia	EPA 350	0.1 1.11	mg/L		10/21/2013	14:09	0.022	0.080	AC
<b>Analysis Department:</b>	SOLID	<u>S</u>							
Parameter	Method	d Results	Units	Qualifier	Date/Time	Analyzed	MDL	PQL	Analyst
Total Dissolved Solids	SM 254	0 C 479	mg/L		10/23/2013	09:50	10.0	10.0	АМН
Sample ID: Sample Point:	AE53501 Lena Road Mo	Collection Date		10/22/2013	09:27				
Sample I ome.	Long Roug Mo	mioring with GW-							

<b>Analysis Department:</b>	<u>ANIONS</u>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
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:	<b>CONTRACT</b>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
258 Appendix I Volatiles -Contract La	ıb							
1,1,1,2-Tetrachloroethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:53	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:53	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	< 0.12	ug/L	UC	11/04/2013 20:53	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:53	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:53	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:53	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	< 0.36	ug/L	UC	11/04/2013 20:53	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:53	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:53	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:53	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:53	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	< 5.0	ug/L	UC	11/04/2013 20:53	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	UC	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	UC	11/04/2013 20:53	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:53	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	< 0.27	ug/L	UC	11/04/2013 20:53	0.27	0.60	CONTRACT
Bromoform	EPA 8260	< 0.50	ug/L	UС	11/04/2013 20:53	0.50	1.0	CONTRACT

Diomomethane	EPA 8200	<0.30	ug/L	UC	11/04/2013 20.		0.30	1.0	CONTRACT
Carbon disulfide	EPA 8260	< 5.0	ug/L	UC	11/04/2013 20:		5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:	:53	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:	:53	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:	:53	0.50	1.0	CONTRACT
Chloroform	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:	:53	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	< 0.62	ug/L	UC	11/04/2013 20:	:53	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:		0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L ug/L	UC	11/04/2013 20:		0.25	0.50	CONTRACT
Dibromochloromethane		< 0.26	-	UC	11/04/2013 20:		0.26	0.50	CONTRACT
	EPA 8260		ug/L						
Dibromomethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:		0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	UC	11/04/2013 20:		2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:	:53	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:	:53	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	< 5.0	ug/L	UC	11/04/2013 20:	:53	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	< 5.0	ug/L	UC	11/04/2013 20:	:53	5.0	10.0	CONTRACT
Styrene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:		0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:		0.50	1.0	CONTRACT
-	EPA 8260	< 0.50	-	UC	11/04/2013 20:		0.50	1.0	CONTRACT
Toluene			ug/L						
Total xylenes	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:		0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:		0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	11/04/2013 20:	:53	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	< 5.0	ug/L	UC	11/04/2013 20:	:53	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:	:53	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 20:	:53	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	UC	11/04/2013 20:		1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	< 0.50	ug/L ug/L	UC	11/04/2013 20:		0.50	1.0	CONTRACT
v myr emoride	E1 A 0200	<0.50	ug/L	0.0	11/04/2013 20.	.55	0.50	1.0	CONTRACT
Analysis Con	ments: Pace L3	Analyte recovery is	n the LCS exce	eded QC limits	. Analyte presence l	below repo	orting limi	ts in	
·		ed samples. Results			, 1		Ü		
				8					
258 Pesticides -Contract Lab									
1,2-Dibromo-3-chloropropane	EPA 8011	< 0.0051	ug/L	UC	10/30/2013 04:	:54	0.0051	0.021	CONTRACT
Ethylene dibromide	EPA 8011	< 0.0065	ug/L	UC	10/30/2013 04:	:54	0.0065	0.010	CONTRACT
Analysis Department:	<u>FIELD</u>								
Parameter	Method	Results	Units	Qualifier	Date/Time Ana	alyzed	MDL	PQL	Analyst
	Method	Results	Units	Qualifier	Date/Time Ana	alyzed	MDL	PQL	Analyst
	Method	Results	Units	Qualifier	Date/Time Ana	alyzed	MDL	PQL	Analyst
	<b>Method</b> FIELD	Results	Units umhos/cm	Qualifier	Date/Time Ana 10/22/2013 09:		<b>MDL</b>	PQL	<b>Analyst</b> DWELLS
Parameter Field conductivity	FIELD	609	umhos/cm	Qualifier	10/22/2013 09:	:27	1	PQL	DWELLS
Parameter Field conductivity Field Dissolved Oxygen	FIELD FIELD	609 3.81	umhos/cm mg/L	Qualifier	10/22/2013 09: 10/22/2013 09:	:27	1 0.01	PQL	DWELLS DWELLS
Parameter Field conductivity	FIELD	609	umhos/cm	Qualifier	10/22/2013 09:	:27	1	PQL	DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH	FIELD FIELD FIELD	609 3.81 6.3	umhos/cm mg/L Std. units	Qualifier	10/22/2013 09: 10/22/2013 09: 10/22/2013 09:	:27 :27 :27	1 0.01 0.010	PQL	DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature	FIELD FIELD FIELD FIELD	609 3.81 6.3 26.1	umhos/cm mg/L Std. units Degrees C	Qualifier	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09:	:27 :27 :27 :27	1 0.01 0.010 0.01	PQL	DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH	FIELD FIELD FIELD	609 3.81 6.3	umhos/cm mg/L Std. units	Qualifier	10/22/2013 09: 10/22/2013 09: 10/22/2013 09:	:27 :27 :27 :27	1 0.01 0.010	PQL	DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature	FIELD FIELD FIELD FIELD	609 3.81 6.3 26.1	umhos/cm mg/L Std. units Degrees C	Qualifier	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09:	:27 :27 :27 :27 :27	1 0.01 0.010 0.01	PQL	DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity	FIELD FIELD FIELD FIELD FIELD FIELD	609 3.81 6.3 26.1 3.76	umhos/cm mg/L Std. units Degrees C NTU	Qualifier	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09:	:27 :27 :27 :27 :27	1 0.01 0.010 0.01	PQL	DWELLS DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity	FIELD FIELD FIELD FIELD	609 3.81 6.3 26.1 3.76	umhos/cm mg/L Std. units Degrees C NTU	Qualifier	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09:	:27 :27 :27 :27 :27	1 0.01 0.010 0.01	PQL	DWELLS DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:	FIELD FIELD FIELD FIELD FIELD FIELD FIELD	609 3.81 6.3 26.1 3.76 8.4	umhos/cm mg/L Std. units Degrees C NTU feet		10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09:	:27 :27 :27 :27 :27 :27	1 0.01 0.010 0.01 0.02		DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water	FIELD FIELD FIELD FIELD FIELD FIELD	609 3.81 6.3 26.1 3.76	umhos/cm mg/L Std. units Degrees C NTU	Qualifier  Qualifier	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09:	:27 :27 :27 :27 :27 :27	1 0.01 0.010 0.01	PQL	DWELLS DWELLS DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:	FIELD FIELD FIELD FIELD FIELD FIELD FIELD	609 3.81 6.3 26.1 3.76 8.4	umhos/cm mg/L Std. units Degrees C NTU feet		10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09:	:27 :27 :27 :27 :27 :27	1 0.01 0.010 0.01 0.02		DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:	FIELD FIELD FIELD FIELD FIELD FIELD FIELD	609 3.81 6.3 26.1 3.76 8.4	umhos/cm mg/L Std. units Degrees C NTU feet		10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09:	:27 :27 :27 :27 :27 :27	1 0.01 0.010 0.01 0.02		DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:	FIELD FIELD FIELD FIELD FIELD FIELD FIELD	609 3.81 6.3 26.1 3.76 8.4	umhos/cm mg/L Std. units Degrees C NTU feet		10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09:	:27 :27 :27 :27 :27 :27 :27	1 0.01 0.010 0.01 0.02	PQL	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS	FIELD FIELD FIELD FIELD FIELD FIELD METALS Method	609 3.81 6.3 26.1 3.76 8.4  Results	umhos/cm mg/L Std. units Degrees C NTU feet <b>Units</b>	Qualifier	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: Date/Time Ana	:27 :27 :27 :27 :27 :27 :27 :27	1 0.01 0.010 0.01 0.02 MDL	PQL 0.001	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter	FIELD FIELD FIELD FIELD FIELD FIELD METALS Method	609 3.81 6.3 26.1 3.76 8.4	umhos/cm mg/L Std. units Degrees C NTU feet		10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09:	:27 :27 :27 :27 :27 :27 :27 :27	1 0.01 0.010 0.01 0.02 MDL	PQL	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS	FIELD FIELD FIELD FIELD FIELD FIELD METALS Method	609 3.81 6.3 26.1 3.76 8.4  Results	umhos/cm mg/L Std. units Degrees C NTU feet <b>Units</b>	Qualifier	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: Date/Time Ana	:27 :27 :27 :27 :27 :27 :27 :27	1 0.01 0.010 0.01 0.02 MDL	PQL 0.001	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor	FIELD FIELD FIELD FIELD FIELD FIELD METALS Method	609 3.81 6.3 26.1 3.76 8.4  Results	umhos/cm mg/L Std. units Degrees C NTU feet <b>Units</b> mg/L ug/L	<b>Qualifier</b> U	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: Date/Time Ana	:27 :27 :27 :27 :27 :27 :27 :27 :41 :48	1 0.01 0.010 0.01 0.02 MDL	PQL 0.001	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony	FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1	609 3.81 6.3 26.1 3.76 8.4  Results  0.003 <0.034 <0.0039	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L	Qualifier	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 10:  Date/Time Ana  10/25/2013 12: 10/28/2013 13: 01/08/2014 18:	:27 :27 :27 :27 :27 :27 :27 :27 :27 :41 :48	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034	PQL 0.001 0.100 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS TREHT
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium	FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7 EPA 200.7	609 3.81 6.3 26.1 3.76 8.4  Results  0.003 <0.034 <0.0039 0.024	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L	<b>Qualifier</b> U U	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 10: 10/22/2013 13: 01/08/2014 18: 01/08/2014 18:	:27 :27 :27 :27 :27 :27 :27 :27 :27 :41 :48	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002	PQL 0.001 0.100 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS TREHT KMH KMH
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium	FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7 EPA 200.7 EPA 200.7	609 3.81 6.3 26.1 3.76 8.4  Results  0.003 <0.034 <0.0039 0.024 <0.00004	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L	<b>Qualifier</b> U U U	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 10: 01/22/2013 13: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18:	:27 :27 :27 :27 :27 :27 :27 :27 :27 :41 :48	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004	PQL 0.001 0.100 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS TREHT KMH KMH KMH
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium	FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7	609 3.81 6.3 26.1 3.76 8.4  Results  0.003 <0.034 <0.0039 0.024 <0.00004 <0.0004	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L	Qualifier  U U U U	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 10: 01/22/2013 13: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18:	:27 :27 :27 :27 :27 :27 :27 :27 :27 :41 :48 :13 :13 :13	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0004	PQL 0.001 0.100 0.005 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  IR EHT  KMH KMH KMH KMH
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium	FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7	609 3.81 6.3 26.1 3.76 8.4  Results  0.003 <0.034 <0.0039 0.024 <0.00004 <0.0004 0.00090	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L	Qualifier  U  U  U  U  U  I	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 10: 10/22/2013 13: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18:	:27 :27 :27 :27 :27 :27 :27 :27 :27 :41 :48 :13 :13 :13 :13	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0004 0.0004	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS TREHT KMH KMH KMH KMH KMH
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt	FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	609 3.81 6.3 26.1 3.76 8.4  Results  0.003 <0.034 <0.0039 0.024 <0.00004 <0.0004 0.00090 <0.0003	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	Qualifier  U  U  U  U  I  U	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 10: 10/22/2013 13: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18:	:27 :27 :27 :27 :27 :27 :27 :27 :27 :41 :48 :13 :13 :13 :13 :13	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0004 0.0004 0.0007	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  IR EHT  KMH KMH KMH KMH KMH KMH KMH
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt Copper	FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	609 3.81 6.3 26.1 3.76 8.4  Results  0.003 <0.034 <0.0039 0.024 <0.00004 <0.0004 0.00090 <0.0003 <0.0003	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	Qualifier  U  U  U  U  U  I	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 10: 01/22/2013 13: 01/25/2013 13: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18:	:27 :27 :27 :27 :27 :27 :27 :27 :27 :41 :48 :13 :13 :13 :13 :13 :13 :13	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0004 0.0004 0.0007 0.0003 0.0009	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  IR EHT  KMH KMH KMH KMH KMH KMH KMH KMH KMH
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt Copper Iron	FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	609 3.81 6.3 26.1 3.76 8.4  Results  0.003 <0.034  <0.0039 0.024 <0.00004 <0.0004 0.00090 <0.0003 <0.0009 0.310	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	Qualifier  U  U  U  U  I  U  U	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 10: 01/22/2013 13: 01/28/2013 13: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18:	:27 :27 :27 :27 :27 :27 :27 :27 :27 :41 :48 :13 :13 :13 :13 :13 :13 :13 :13 :13 :13	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0004 0.0004 0.0007	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.125	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  IR EHT  KMH KMH KMH KMH KMH KMH KMH KMH KMH KM
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt Copper	FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	609 3.81 6.3 26.1 3.76 8.4  Results  0.003 <0.034 <0.0039 0.024 <0.00004 <0.0004 0.00090 <0.0003 <0.0003	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	Qualifier  U  U  U  U  I  U	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 10: 01/22/2013 13: 01/25/2013 13: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18:	:27 :27 :27 :27 :27 :27 :27 :27 :27 :41 :48 :13 :13 :13 :13 :13 :13 :13 :13 :13 :13	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0004 0.0004 0.0007 0.0003 0.0009	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  IR EHT  KMH KMH KMH KMH KMH KMH KMH KMH KMH
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt Copper Iron	FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	609 3.81 6.3 26.1 3.76 8.4  Results  0.003 <0.034  <0.0039 0.024 <0.00004 <0.0004 0.00090 <0.0003 <0.0009 0.310	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	Qualifier  U U U I U U I U U U	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 10: 01/22/2013 13: 01/28/2013 13: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18:	:27 :27 :27 :27 :27 :27 :27 :27 :27 :27	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0004 0.0004 0.0007 0.0003 0.0009 0.046	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  IR EHT  KMH KMH KMH KMH KMH KMH KMH KMH KMH KM
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt Copper Iron Lead Nickel	FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	609 3.81 6.3 26.1 3.76 8.4  Results  0.003 <0.034  <0.0039 0.024 <0.00004 <0.0004 0.00090 <0.0003 <0.0009 0.310 <0.0017 0.0024	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	Qualifier  U U U I U U I U U I	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 10: 01/22/2013 13: 01/28/2013 13: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18: 01/08/2014 18:	:27 :27 :27 :27 :27 :27 :27 :27 :27 :27	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0004 0.0007 0.0003 0.0009 0.046 0.0017 0.0002	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  IR EHT  KMH KMH KMH KMH KMH KMH KMH KMH KMH KM
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt Copper Iron Lead Nickel Selenium	FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	609 3.81 6.3 26.1 3.76 8.4  Results  0.003 <0.034  <0.0039 0.024 <0.00004 <0.0004 0.00090 <0.0003 <0.0009 0.310 <0.0017 0.0024 0.008	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	Qualifier  U U U I U U I U U I J	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 109: 10/22/2013 13: 01/08/2014 18:	:27 :27 :27 :27 :27 :27 :27 :27 :27 :27	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0004 0.0007 0.0003 0.0009 0.046 0.0017 0.0002 0.0004	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  IR EHT  KMH KMH KMH KMH KMH KMH KMH KMH KMH KM
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt Copper Iron Lead Nickel Selenium Silver	FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	609 3.81 6.3 26.1 3.76 8.4  Results  0.003 <0.034  <0.0039 0.024 <0.00004 <0.0004 0.00090 <0.0003 <0.0009 0.310 <0.0017 0.0024 0.008 0.0026	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	Qualifier  U U U I U U I U U I	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 109: 10/22/2013 13: 01/08/2014 18:	:27 :27 :27 :27 :27 :27 :27 :27 :27 :27	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0007 0.0003 0.0009 0.046 0.0007	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  IR EHT  KMH KMH KMH KMH KMH KMH KMH KMH KMH KM
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt Copper Iron Lead Nickel Selenium Silver Sodium	FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	609 3.81 6.3 26.1 3.76 8.4  Results  0.003 <0.034  <0.0039 0.024 <0.00004 <0.0004 0.00090 <0.0003 <0.0009 0.310 <0.0017 0.0024 0.008 0.0026 62.6	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	Qualifier  U U U I U U I U U I J	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 10: 01/22/2013 13: 01/28/2013 13: 01/08/2014 18:	:27 :27 :27 :27 :27 :27 :27 :27 :27 :27	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0007 0.0003 0.0009 0.046 0.0017 0.0002 0.0004 0.0007 0.0002	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  IR EHT  KMH KMH KMH KMH KMH KMH KMH KMH KMH KM
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt Copper Iron Lead Nickel Selenium Silver Sodium Vanadium	FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	609 3.81 6.3 26.1 3.76 8.4  Results  0.003 <0.034  <0.0039 0.024 <0.00004 <0.0004 0.00090 <0.0003 <0.0009 0.310 <0.0017 0.0024 0.008 0.0026 62.6 0.007	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	Qualifier  U U U I U U I J I J I J I J	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 10: 10/22/2013 13:  01/08/2014 18:	:27 :27 :27 :27 :27 :27 :27 :27 :27 :27	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0007 0.0003 0.0009 0.046 0.0007 0.0002 0.0004 0.0007 0.0002	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  IR EHT  KMH KMH KMH KMH KMH KMH KMH KMH KMH KM
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt Copper Iron Lead Nickel Selenium Silver Sodium	FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	609 3.81 6.3 26.1 3.76 8.4  Results  0.003 <0.034  <0.0039 0.024 <0.00004 <0.0004 0.00090 <0.0003 <0.0009 0.310 <0.0017 0.0024 0.008 0.0026 62.6	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	Qualifier  U U U I U U I U U I J	10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 09: 10/22/2013 10: 01/22/2013 13: 01/28/2013 13: 01/08/2014 18:	:27 :27 :27 :27 :27 :27 :27 :27 :27 :27	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0007 0.0003 0.0009 0.046 0.0017 0.0002 0.0004 0.0007 0.0002	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  IR EHT  KMH KMH KMH KMH KMH KMH KMH KMH KMH KM

< 0.50

ug/L

EPA 8260

Bromomethane

UC

11/04/2013 20:53

CONTRACT

1.0

**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

< 0.0006 U Thallium by GFAAS EPA 279.2 10/29/2013 11:25 0.00060.002 IR mg/L

**Analysis Department: NUTRIENTS** 

Parameter Method Results Units Qualifier Date/Time Analyzed MDL **PQL** Analyst

EPA 350.1 0.860 10/28/2013 13:36 0.080 mg/L 0.022 ACAmmonia

**SOLIDS Analysis Department:** 

**Parameter** Method Results Units Qualifier **Date/Time Analyzed MDL PQL** Analyst

Total Dissolved Solids SM 2540 C 388 mg/L 10/23/2013 09:50 10.0 10.0 AMH

Sample ID: AE53502 **Collection Date / Time:** 10/22/2013 09:56

**Sample Point:** Lena Road Monitoring Well GW-17

ANIONS

**Sample Comment:** 

Analysis Danartment

Analysis Department:	<u>ANIONS</u>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Chlorida by Ion Chromotography	EPA 300.0	4.50			11/02/2013 23:11	0.100	1.00	IREED
Chloride by Ion Chromatography			mg/L					
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:	<b>CONTRACT</b>							
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	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	< 0.12	ug/L	UC	11/04/2013 21:19	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	< 0.36	ug/L	UC	11/04/2013 21:19	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	< 5.0	ug/L	UC	11/04/2013 21:19	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	UC	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	UC	11/04/2013 21:19	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	< 0.27	ug/L	UC	11/04/2013 21:19	0.27	0.60	CONTRACT
Bromoform	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	< 5.0	ug/L	UC	11/04/2013 21:19	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
Chloroform	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT

Chloromethane	EPA 8260	< 0.62	ug/L	UC	11/04/2013 21:19	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	11/04/2013 21:19	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	< 0.26	ug/L	UC	11/04/2013 21:19	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	UC	11/04/2013 21:19	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	< 5.0	ug/L	UC	11/04/2013 21:19	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	< 5.0	ug/L	UC	11/04/2013 21:19	5.0	10.0	CONTRACT
Styrene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
Toluene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	11/04/2013 21:19	0.25	0.5	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	< 5.0	ug/L	UC	11/04/2013 21:19	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	UC	11/04/2013 21:19	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	< 0.50	ug/L	UC	11/04/2013 21:19	0.50	1.0	CONTRACT
Analysis Co	omments: Pace L3	Analyte recovery	in the LCS exce	eded QC limits.	Analyte presence bel	ow reporting li	mits in	

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

1,2-Dibromo-3-chloropropane Ethylene dibromide	EPA 8011 EPA 8011	<0.0051 <0.0064	ug/L ug/L	U C U C	10/30/2013 05:54 10/30/2013 05:54	0.0051 0.0064	0.021 0.010	CONTRACT CONTRACT
Analysis Department:	<u>FIELD</u>							
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:	<u>METALS</u>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
A	CM 2112D	0.002	/I		10/25/2013 12:51	0.0004	0.001	IR
Arsenic by GFAAS	SM 3113B	0.002	mg/L	* *		0.0004		
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	ED 1 200 7	-0.0020	/r	* *	01/00/2014 10 17	0.0020	0.005	V2 61
Antimony Barium	EPA 200.7 EPA 200.7	<0.0039 0.008	mg/L mg/L	U	01/08/2014 18:17 01/08/2014 18:17	0.0039 0.0002	0.005 0.005	KMH KMH
Beryllium	EPA 200.7 EPA 200.7	0.00020	mg/L	I	01/08/2014 18:17	0.0002	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	τ.	01/08/2014 18:17	0.0005	0.005	KMH
Zinc	EPA 200.7	0.0033	mg/L	Ι	01/08/2014 18:17	0.0029	0.005	KMH

**Analysis Comments:** 

258 Pesticides -Contract Lab

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 Thallium by GFAAS	EPA 279.2 EPA 279.2	<0.0006 <0.0006	mg/L mg/L	U U	10/29/2013 09:16 10/29/2013 09:55	0.0006 0.0006	0.002 0.002	IR IR
Analysis Department:	<u>NUTRIENTS</u>							
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:	<u>SOLIDS</u>							
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

<b>Analysis Department:</b>	<u>ANIONS</u>							
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:	<b>CONTRACT</b>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
258 Appendix I Volatiles -Contract La	ab							
1,1,1,2-Tetrachloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 15:36	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 15:36	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	< 0.12	ug/L	UC	10/29/2013 15:36	0.12	0.5	CONTRACT
1,1,2-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 15:36	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 15:36	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 15:36	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	< 0.36	ug/L	UC	10/29/2013 15:36	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 15:36	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 15:36	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 15:36	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 15:36	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	< 5.0	ug/L	UC	10/29/2013 15:36	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	UC	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	UC	10/29/2013 15:36	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 15:36	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	< 0.27	ug/L	UC	10/29/2013 15:36	0.27	0.60	CONTRACT
Bromoform	EPA 8260	< 0.50	ug/L	UC	10/29/2013 15:36	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 15:36	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	<5.0	ug/L	UC	10/29/2013 15:36	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	< 0.50	ug/L	UC	10/29/2013 15:36	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 15:36	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 15:36	0.50	1.0	CONTRACT
Chloroform	EPA 8260	< 0.50	ug/L	UC	10/29/2013 15:36	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	< 0.62	ug/L	UC	10/29/2013 15:36	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 15:36	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	10/29/2013 15:36	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	< 0.26	ug/L	UC	10/29/2013 15:36	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 15:36	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	UC	10/29/2013 15:36	2.5	5.0	CONTRACT

Nickel Selenium Silver Sodium Vanadium Zinc  Analysis Comme  Thallium by GFAAS  Analysis Department:	EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 Ents: Nickel:J C times Cor Selenium: reagent bl Silver: J C	0.009 0.0044 16.5 0.007 0.056 Qualifier: Continutinuing calibration J Qualifier: Reagonank value. Qualifier:Continuintinuing calibration <0.0006	mg/L mg/L mg/L mg/L mg/L sing calibration n blank value ent blank value	is greater than	MDL. Sample	17:47 17:47 17:47 DL. Sample value is lowed. L. Sample value	er than ten t	imes	
Nickel Selenium Silver Sodium Vanadium Zinc  Analysis Comme	EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 ents: Nickel: J ( times Cor Selenium: reagent bl Silver: J ( times Cor	0.0044 16.5 0.007 0.056 Qualifier: Continutinuing calibration J Qualifier: Reagonank value. Qualifier:Continuing tinuing calibration	mg/L mg/L mg/L mg/L sing calibration n blank value ent blank value ng calibration l n blank value	blank value is is greater than blank value is g	01/08/2014 01/08/2014 01/08/2014 greater than M. MDL. Sample greater than MD	17:47 17:47 17:47 DL. Sample value is lowed. L. Sample value	0.016 0.0005 0.0029 value is low er than ten t	2.00 0.005 0.005 er than ter times	KMH KMH KMH
Nickel Selenium Silver Sodium Vanadium Zinc	EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 Ents: Nickel:J C times Cor Selenium: reagent bl Silver: J C	0.0044 16.5 0.007 0.056  Qualifier: Continutinuing calibration J Qualifier: Reagonant value. Qualifier:Continuin	mg/L mg/L mg/L mg/L mg/L sing calibration n blank value ent blank value	blank value is	01/08/2014 01/08/2014 01/08/2014 greater than M	17:47 17:47 17:47 DL. Sample value is low	0.016 0.0005 0.0029 value is low er than ten t	2.00 0.005 0.005 er than ter	KMH KMH KMH
Nickel Selenium Silver Sodium Vanadium Zinc	EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7	0.0044 16.5 0.007 0.056 Qualifier: Continu	mg/L mg/L mg/L mg/L		01/08/2014 01/08/2014 01/08/2014	17:47 17:47 17:47	0.016 0.0005 0.0029	2.00 0.005 0.005	KMH KMH KMH
Nickel Selenium Silver Sodium Vanadium	EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7	0.0044 16.5 0.007	mg/L mg/L mg/L	I,J	01/08/2014 01/08/2014	17:47 17:47	0.016 0.0005	2.00 0.005	KMH KMH
Nickel Selenium Silver Sodium	EPA 200.7 EPA 200.7 EPA 200.7	0.0044 16.5	mg/L mg/L	I,J	01/08/2014	17:47	0.016	2.00	KMH
Nickel Selenium Silver	EPA 200.7 EPA 200.7	0.0044	mg/L	I,J					
Nickel Selenium	EPA 200.7		_	1.1	01/08/2014	17-47	0.0007	0.005	KMH
Nickel		(1 (1/()()	mg/L	J	01/08/2014	1/:4/	0.0046	0.005	KMH
Leau	EPA 200.7	0.0032	mg/L	I,J	01/08/2014		0.0002	0.005	KMH
Lead	EPA 200.7	< 0.0017	mg/L	U	01/08/2014	17:47	0.0017	0.005	KMH
Iron	EPA 200.7	7.70	mg/L	C	01/08/2014		0.046	0.003	KMH
Copper	EPA 200.7 EPA 200.7	< 0.00040	mg/L mg/L	U	01/08/2014		0.0003	0.005	KMH
Chromium Cobalt	EPA 200.7 EPA 200.7	0.018 0.00040	mg/L mg/L	I	01/08/2014 01/08/2014		0.0007 0.0003	0.005 0.005	KMH KMH
Cadmium	EPA 200.7	<0.0004	mg/L	U	01/08/2014		0.0004	0.005	KMH
Beryllium	EPA 200.7	0.00006	mg/L	I	01/08/2014		0.00004	0.005	KMH
Barium	EPA 200.7	0.023	mg/L	-	01/08/2014		0.0002	0.005	KMH
Antimony	EPA 200.7	< 0.0039	mg/L	U	01/08/2014	17:47	0.0039	0.005	KMH
Metals by 200.7			J						
Mercury Cold Vapor	EPA 245.1	< 0.034	ug/L	U	10/28/2013	13:01	0.034	0.100	EHT
Arsenic by GFAAS	SM 3113B	0.015	mg/L		10/22/2013	11:57	0.0004	0.001	EHT
Parameter	Method	Results	Units	Qualifier	Date/Time	Analyzed	MDL	PQL	Analyst
Analysis Department:	<u>METALS</u>								
Static Depth to Water	FIELD	5.6	feet		10/15/2013	10:11			DWELLS
Field Turbidity	FIELD	14.6	NTU		10/15/2013	10:11	0.02		DWELLS
Field Temperature	FIELD	26.7	Degrees C		10/15/2013	10:11	0.01		DWELLS
Field pH	FIELD	6.3	Std. units		10/15/2013	10:11	0.010		DWELLS
Field Dissolved Oxygen	FIELD	2.12	mg/L			10:11	0.01		DWELLS
Field conductivity	FIELD	630	umhos/cm		10/15/2013		1		DWELLS
Parameter	Method	Results	Units	Qualifier	Date/Time	Analyzed	MDL	PQL	Analyst
Analysis Department:	<u>FIELD</u>		<b>.</b>						
Ethylene dibromide	EPA 8011	< 0.0065	ug/L	UC	10/18/2013		0.0065	0.011	CONTRACT
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane	EPA 8011	< 0.0052	ug/L	UC	10/18/2013	22:55	0.0052	0.021	CONTRACT
450 B 4111 G 4 4 7	reporting	limits in associate	u sampies. Kes	ouns unamected	oy mgn olas.				
Analysis Comme		Analyte recovery			-	C limits. And	alyte presen	ce below	
Vinyl chloride	EPA 8260	< 0.50	ug/L	UC	10/29/2013	15:36	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	UC	10/29/2013		1.0	2.0	CONTRACT
Trichlorofluoromethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013	15:36	0.50	1.0	CONTRACT
Trichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/29/2013		0.50	1.0	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260 EPA 8260	<5.0	ug/L ug/L	UC	10/29/2013		5.0	10.0	CONTRACT
trans-1,2-Dichloroethylene trans-1,3-Dichloropropene	EPA 8260 EPA 8260	<0.50 <0.25	ug/L ug/L	U C U C	10/29/2013 10/29/2013		0.50 0.25	1.0 0.50	CONTRACT CONTRACT
Total xylenes	EPA 8260	< 0.50	ug/L	UC	10/29/2013		0.50	1.0	CONTRACT
Toluene	EPA 8260	< 0.50	ug/L	UС	10/29/2013	15:36	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	< 0.50	ug/L	UC	10/29/2013	15:36	0.50	1.0	CONTRACT
Styrene	EPA 8260	< 0.50	ug/L	UC	10/29/2013		0.50	1.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0 <5.0	ug/L ug/L	UC	10/29/2013	15:36	5.0	10.0	CONTRACT
Methyl butyl ketone	EPA 8260 EPA 8260	<0.50 <5.0	ug/L ug/L	U C U C		15:36 15:36	0.50 5.0	1.0 10.0	CONTRACT CONTRACT
	EPA 8260	< 0.50	ug/L	UC	10/29/2013		0.50	1.0	CONTRACT
Ethylbenzene Iodomethane		<0.50	110/T	II C	10/20/2012	15.26	0.50	1.0	CONTDACT

Ammonia	EPA 350.1	1.63	mg/L	DF	10/21/2013 13:48	0.044	0.16	AC
Analysis Department:	<b>SOLIDS</b>							
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

<b>Analysis Department:</b>	<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
Analysis Department:	<b>CONTRACT</b>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
258 Appendix I Volatiles -Contract La	ab							
1,1,1,2-Tetrachloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:01	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:01	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	< 0.12	ug/L	UC	10/29/2013 16:01	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:01	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:01	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	< 0.50	ug/L	UС	10/29/2013 16:01	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	< 0.36	ug/L	UС	10/29/2013 16:01	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UС	10/29/2013 16:01	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	< 0.50	ug/L	UС	10/29/2013 16:01	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	< 0.50	ug/L	UС	10/29/2013 16:01	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UС	10/29/2013 16:01	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	< 5.0	ug/L	UС	10/29/2013 16:01	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	UС	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	UC	10/29/2013 16:01	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:01	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	< 0.27	ug/L	UC	10/29/2013 16:01	0.27	0.60	CONTRACT
Bromoform	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:01	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:01	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	< 5.0	ug/L	UC	10/29/2013 16:01	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:01	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:01	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:01	0.50	1.0	CONTRACT
Chloroform	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:01	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	< 0.62	ug/L	UC	10/29/2013 16:01	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:01	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	10/29/2013 16:01	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	< 0.26	ug/L	UC	10/29/2013 16:01	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:01	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	UC	10/29/2013 16:01	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:01	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:01	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	< 5.0	ug/L	UC	10/29/2013 16:01	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	< 5.0	ug/L	UC	10/29/2013 16:01	5.0	10.0	CONTRACT
Styrene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:01	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:01	0.50	1.0	CONTRACT
Toluene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:01	0.50	1.0	CONTRACT

Total xylenes	EPA 8260	<0.50 <0.50	ug/L	U C U C	10/29/2013	16:01 16:01	0.50 0.50	1.0 1.0	CONTRACT
trans-1,2-Dichloroethylene trans-1,3-Dichloropropene	EPA 8260 EPA 8260	<0.25	ug/L ug/L	UC	10/29/2013 10/29/2013		0.30	0.50	CONTRACT CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L ug/L	UC	10/29/2013	16:01	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	< 0.50	ug/L ug/L	UC	10/29/2013		0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013		0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	UC	10/29/2013		1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	< 0.50	ug/L	UC	10/29/2013		0.50	1.0	CONTRACT
Analysis Commen	ts: Pa	ace L3 = Analyte recovery	in the laborate	ory control samp	ole exceeded Q	C limits. Ana	lyte presend	e below	
	re	porting limits in associated	d samples. Res	ults unaffected	by high bias.				
258 Pesticides -Contract Lab			_						
1,2-Dibromo-3-chloropropane Ethylene dibromide	EPA 8011 EPA 8011	<0.0050 <0.0063	ug/L ug/L	U C U C	10/21/2013 10/21/2013		0.0050 0.0063	0.020 0.010	CONTRACT CONTRACT
Analysis Department:	<u>FIELD</u>		C						
Parameter	Method	Results	Units	Qualifier	Date/Time	Analyzed	MDL	PQL	Analyst
Tarameter	Method	Results	Cints	Quanner	Date/Time	7 thaty zea	WIDE	TQL	7 mary st
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		0.01		DWELLS
Field Turbidity	FIELD	7.76	NTU		10/15/2013		0.02		DWELLS
Static Depth to Water	FIELD	5.1	feet		10/15/2013		0.02		DWELLS
Analysis Department:	METALS	<u>5</u>							
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		0.0002	0.005	KMH
Beryllium	EPA 200.7	0.00030	mg/L	I	01/08/2014		0.00004	0.005	KMH
Cadmium	EPA 200.7	< 0.0004	mg/L	U	01/08/2014		0.0004	0.005	KMH
Cabalt	EPA 200.7	0.00080	mg/L	I	01/08/2014		0.0007	0.005 0.005	KMH
Copper	EPA 200.7 EPA 200.7	0.0015 <0.0009	mg/L	I U	01/08/2014 01/08/2014		0.0003 0.0009	0.005	KMH KMH
Copper Iron	EPA 200.7 EPA 200.7	15.0	mg/L mg/L	U	01/08/2014		0.0009	0.003	KMH
Lead	EPA 200.7 EPA 200.7	< 0.0017	mg/L	U	01/08/2014		0.040	0.123	KMH
Nickel	EPA 200.7	0.0017	mg/L mg/L	I,J	01/08/2014		0.0017	0.005	KMH
Selenium	EPA 200.7		mg/L mg/L	J.,3	01/08/2014		0.0046	0.005	KMH
Silver	EPA 200.7	0.0033	mg/L	I,J	01/08/2014		0.0007	0.005	KMH
Sodium	EPA 200.7	20.9	mg/L	Ź	01/08/2014		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 Commen	ts: N	ickel: J Qualifier: Continui	ing csalibration	n blank greater	than MDL. San	nple value is	lower than t	en times	
		ontinuing calibration blank							
		elenium: J Qualifier: Reage	ent blank is gre	ester than MDL	. Sample value	is lower than	ten times re	eagent	
		ank value.							
		ilver: J Qualifier: Continui	-	n blank greater i	than MDL. San	nple value is	lower than t	en times	
		ontinuing calibration blank	value.						
Thallium by GFAAS	EPA 279.2	< 0.0006	mg/L	U	10/28/2013	17:35	0.0006	0.002	IR
Analysis Department:	NUTRIE	<u>NTS</u>							
Parameter	Method	Results	Units	Qualifier	Date/Time	Analyzed	MDL	PQL	Analyst
Ammonia	EDA 250 1	0.040	m~/I		10/21/2012	12:40	0.022	0.000	AC
Ammonia  Analysis Departments	EPA 350.1	0.949	mg/L		10/21/2013	15.49	0.022	0.080	AC
Analysis Department:	SOLIDS	P. 1/2	TT **	0 1''	D / //E*		MDI	DO.	A 1 .
Parameter	Method	Results	Units	Qualifier	Date/Time	Analyzed	MDL	PQL	Analyst

Sample ID: AE53505 Collection Date / Time: 10/15/2013 11:14

Sample Point: Lena Road Monitoring Well GW-4

Analysis Department:	<u>ANIONS</u>							
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
258 Appendix I Volatiles -Contract La			~	*** ~				
1,1,1,2-Tetrachloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	< 0.12	ug/L	UC	10/29/2013 16:28	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	< 0.50	ug/L	UС	10/29/2013 16:28	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	< 0.36	ug/L	UC	10/29/2013 16:28	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	< 5.0	ug/L	UC	10/29/2013 16:28	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	UC	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	UC	10/29/2013 16:28	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	< 0.27	ug/L	UC	10/29/2013 16:28	0.27	0.60	CONTRACT
Bromoform	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	<5.0	ug/L	UC	10/29/2013 16:28	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	< 0.50	ug/L ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	< 0.50	ug/L ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	< 0.50	ug/L ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
Chloroform			•	UC			1.0	
	EPA 8260	<0.50	ug/L		10/29/2013 16:28	0.50		CONTRACT
Chloromethane	EPA 8260	< 0.62	ug/L	UC	10/29/2013 16:28	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	10/29/2013 16:28	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	< 0.26	ug/L	UC	10/29/2013 16:28	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	UC	10/29/2013 16:28	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	< 5.0	ug/L	UC	10/29/2013 16:28	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	< 5.0	ug/L	UC	10/29/2013 16:28	5.0	10.0	CONTRACT
Styrene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
Toluene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L ug/L	UC	10/29/2013 16:28	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L ug/L	UC	10/29/2013 16:28	5.0	10.0	CONTRACT
Trichloroethylene		<0.50		UC	10/29/2013 16:28	0.50	1.0	CONTRACT
ž	EPA 8260		ug/L					
Trichlorofluoromethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	UC	10/29/2013 16:28	1.0	2.0	CONTRACT

Vinyl chloride	EPA 8260	< 0.50	ug/L	UC	10/29/2013 16:28	0.50	1.0	CONTRACT
Analysis Commo		Analyte recovery imits in associate		-	ple exceeded QC limits. And by high bias.	alyte presen	ce below	
258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide	EPA 8011 EPA 8011	<0.0050 <0.0064	ug/L ug/L	U C U C	10/21/2013 10:14 10/21/2013 10:14	0.0050 0.0064	0.021 0.010	CONTRACT CONTRACT
Analysis Department:	<u>FIELD</u>							
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	0.01		DWELLS
•						0.02		
Static Depth to Water	FIELD	7.6	feet		10/15/2013 12:51			DWELLS
Analysis Department:	<u>METALS</u>							
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	ЕНТ
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			Ü					
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 0.682	mg/L	U	01/08/2014 16:22 01/08/2014 16:22	0.0009 0.046	0.005 0.125	KMH KMH
Iron Lead	EPA 200.7 EPA 200.7	< 0.0017	mg/L mg/L	U	01/08/2014 16:22	0.046	0.123	KMH
Nickel	EPA 200.7	0.0017	mg/L mg/L	I	01/08/2014 16:22	0.0017	0.005	KMH
Selenium	EPA 200.7	< 0.0046	mg/L	Ü	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:	<u>NUTRIENTS</u>							
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

Analysis Department:	<u>ANIONS</u>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
					J			·
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
	1/10011011	11004110		Q	2400, 11110 111111, 204		- 42	12111113
258 Appendix I Volatiles -Contract La	ıb							
1,1,1,2-Tetrachloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	< 0.12	ug/L	UC	10/29/2013 20:23	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	<0.50	ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	<0.36	ug/L	UC	10/29/2013 20:23	0.36	0.50	CONTRACT CONTRACT
1,2-Dichlorobenzene 1,2-Dichloroethane	EPA 8260	<0.50 <0.50	ug/L	U C U C	10/29/2013 20:23 10/29/2013 20:23	0.50	1.0 1.0	CONTRACT
,	EPA 8260 EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:23	0.50 0.50	1.0	CONTRACT
1,2-Dichloropropane 1,4-Dichlorobenzene	EPA 8260 EPA 8260	< 0.50	ug/L ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
2-Butanone	EPA 8260 EPA 8260	<5.0	ug/L ug/L	UC	10/29/2013 20:23	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L ug/L	UC	10/29/2013 20:23	10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L ug/L	U CL3	10/29/2013 20:23	5.0	10.0	CONTRACT
Benzene	EPA 8260	< 0.10	ug/L	UC	10/29/2013 20:23	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	< 0.27	ug/L	UC	10/29/2013 20:23	0.27	0.60	CONTRACT
Bromoform	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	< 5.0	ug/L	UC	10/29/2013 20:23	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
Chloroform	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	< 0.62	ug/L	UC	10/29/2013 20:23	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	10/29/2013 20:23	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	< 0.26	ug/L	UC	10/29/2013 20:23	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	UC	10/29/2013 20:23	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	<0.50 <0.50	ug/L	U C U C	10/29/2013 20:23 10/29/2013 20:23	0.50	1.0	CONTRACT
Iodomethane Methyl butyl ketone	EPA 8260 EPA 8260	<5.0	ug/L ug/L	UC	10/29/2013 20:23	0.50 5.0	1.0 10.0	CONTRACT CONTRACT
Methyl isobutyl ketone	EPA 8260 EPA 8260	<5.0 <5.0	ug/L ug/L	UC	10/29/2013 20:23	5.0	10.0	CONTRACT
Styrene	EPA 8260	< 0.50	ug/L ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	< 0.50	ug/L ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
Toluene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	10/29/2013 20:23	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	< 5.0	ug/L	UC	10/29/2013 20:23	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	UC	10/29/2013 20:23	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:23	0.50	1.0	CONTRACT
Analysis Comme					ple exceeded QC limits. Ana	alyte presen	ice below	
258 Pesticides -Contract Lab	reporting l	mits in associate	a samples. Re	suits unaffected	by high bias.			
1,2-Dibromo-3-chloropropane	EPA 8011	< 0.0051	υσ/Ι	шс	10/21/2013 10:20	0.0051	0.021	CONTRACT
			ug/L	UC	10/21/2013 10:29			
Ethylene dibromide	EPA 8011	< 0.0064	ug/L	UC	10/21/2013 10:29	0.0064	0.010	CONTRACT
Analysis Department:	<u>FIELD</u>					<b>-</b> ·	<b></b> -	
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst

P. 11 1 2. 7	PIPLD	412	1 /		10/16/2012 00.54	1		DWELLC
Field conductivity	FIELD	413	umhos/cm	1	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	2	10/16/2013 09:54	0.01		<b>DWELLS</b>
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	7.5	1001		10/10/2015 07.51			DWELLS
Anarysis 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 Comm	ents: Selenium:	LOualifier: reage	ent hlank is or	eater than MDI	. Sample value is lower than	n ten times r	eagent	
ritarysis Comm	blank valu	_	ont olunk is gi	cater than MDE	. Sumple value is lower than	i ten times i	cugciii	
Thallium by GFAAS	EPA 279.2	< 0.0006	mg/L	U	10/28/2013 17:55	0.0006	0.002	IR
Analysis Department:	<u>NUTRIENTS</u>							
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
i ai ainetei	Witthou	Results	Omes	Quanner	Date/Time Analyzed	MIDL	TQL	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

<b>Analysis Department:</b>	<u>ANIONS</u>							
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:	<u>CONTRACT</u>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
258 Appendix I Volatiles -Contract La	ab							
1,1,1,2-Tetrachloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:49	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:49	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260 EPA 8260	<0.12	ug/L	U C U C	10/29/2013 20:49	0.12	0.50	CONTRACT
1,1,2-Trichloroethane 1,1-Dichloroethane	EPA 8260 EPA 8260	<0.50 <0.50	ug/L ug/L	UC	10/29/2013 20:49 10/29/2013 20:49	0.50 0.50	1.0 1.0	CONTRACT CONTRACT
1,1-Dichloroethylene	EPA 8260	< 0.50	ug/L ug/L	UC	10/29/2013 20:49	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	< 0.36	ug/L	UC	10/29/2013 20:49	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:49	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:49	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:49	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:49	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L	UC	10/29/2013 20:49	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	UC	10/29/2013 20:49	10.0	20.0	CONTRACT
Acrylonitrile Benzene	EPA 8260 EPA 8260	<5.0 <0.10	ug/L ug/L	U CL3 U C	10/29/2013 20:49 10/29/2013 20:49	5.0 0.10	10.0 1.0	CONTRACT CONTRACT
Bromochloromethane	EPA 8260 EPA 8260	< 0.10	ug/L ug/L	UC	10/29/2013 20:49	0.10	1.0	CONTRACT
Bromodichloromethane	EPA 8260	<0.27	ug/L ug/L	UC	10/29/2013 20:49	0.30	0.60	CONTRACT
Bromoform	EPA 8260	< 0.50	ug/L ug/L	UC	10/29/2013 20:49	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:49	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	< 5.0	ug/L	UC	10/29/2013 20:49	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:49	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:49	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:49	0.50	1.0	CONTRACT
Chloroform	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:49	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	< 0.62	ug/L	UC	10/29/2013 20:49	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	<0.50	ug/L	U C U C	10/29/2013 20:49	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene Dibromochloromethane	EPA 8260 EPA 8260	<0.25 <0.26	ug/L ug/L	UC	10/29/2013 20:49 10/29/2013 20:49	0.25 0.26	0.50 0.50	CONTRACT CONTRACT
Dibromomethane	EPA 8260 EPA 8260	< 0.50	ug/L ug/L	UC	10/29/2013 20:49	0.20	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	UC	10/29/2013 20:49	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:49	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:49	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	< 5.0	ug/L	UC	10/29/2013 20:49	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	< 5.0	ug/L	UC	10/29/2013 20:49	5.0	10.0	CONTRACT
Styrene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:49	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	<0.50	ug/L	UC	10/29/2013 20:49	0.50	1.0	CONTRACT
Toluene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:49	0.50	1.0	CONTRACT
Total xylenes trans-1,2-Dichloroethylene	EPA 8260 EPA 8260	<0.50 <0.50	ug/L	U C U C	10/29/2013 20:49 10/29/2013 20:49	0.50 0.50	1.0 1.0	CONTRACT CONTRACT
trans-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L ug/L	UC	10/29/2013 20:49	0.30	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L ug/L	UC	10/29/2013 20:49	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:49	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:49	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	UC	10/29/2013 20:49	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	< 0.50	ug/L	UC	10/29/2013 20:49	0.50	1.0	CONTRACT
Analysis Commo				•	ple exceeded QC limits. And	alyte preser	nce below	
250 Dostinidos Contract I ab	reporting li	mits in associate	a samples. Resi	uts unaffected	by high bias.			
258 Pesticides -Contract Lab	EDA 9011	<0.0040	a/I	шс	10/21/2012 10:45	0.0040	0.020	CONTRACT
1,2-Dibromo-3-chloropropane Ethylene dibromide	EPA 8011 EPA 8011	<0.0049 <0.0062	ug/L ug/L	U C U C	10/21/2013 10:45 10/21/2013 10:45	0.0049 0.0062	0.020 0.010	CONTRACT CONTRACT
Analysis Department:	FIELD	V0.0002	ug/L	0.0	10/21/2015 10.43	0.0002	0.010	CONTRACT
·		Dag14-	II	Onelie	Doto/Time 4 1 1	MDI	DOI	A malet
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:	<b>METALS</b>							
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			<i>**8</i> –					
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	U	01/08/2014 16:30	0.0039	0.005	KMH
Beryllium	EPA 200.7	0.00040	mg/L	I	01/08/2014 16:30	0.0002	0.005	KMH
Cadmium	EPA 200.7	< 0.00040	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	Ü	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 Cor	mmonts. I Qualifi	or: roogant blank i	a arantar than	MDI Complex	value is lower than ten times	rangant bla	nk voluo	
·	~		Ü	•		Č		
Thallium by GFAAS	EPA 279.2	< 0.0006	mg/L	U	10/28/2013 18:05	0.0006	0.002	IR
<b>Analysis Department:</b>	<b>NUTRIENTS</b>							
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
<b>Analysis Department:</b>	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
10mi Dissulved Bullus	51V1 2570 C	777	1118/12		10/10/2015 10:00	10.0	10.0	2 XIVII I/ DI 11

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

Sample Point: Lena Road Monitoring Well GW-7

Analysis Department:	<u>ANIONS</u>							
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:	<u>CONTRACT</u>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
Parameter  258 Appendix I Volatiles -Contract Lal		Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
		Results	Units ug/L	<b>Qualifier</b> U C	<b>Date/Time Analyzed</b> 10/29/2013 21:15	<b>MDL</b> 0.50	PQL 1.0	Analyst  CONTRACT
258 Appendix I Volatiles -Contract Lal	b				·			·
258 Appendix I Volatiles -Contract Lal 1,1,1,2-Tetrachloroethane	ь ЕРА 8260	<0.50	ug/L	UC	10/29/2013 21:15	0.50	1.0	CONTRACT
258 Appendix I Volatiles -Contract Lal 1,1,1,2-Tetrachloroethane 1,1,1-Trichloroethane	EPA 8260 EPA 8260	<0.50 <0.50	ug/L ug/L	UC UC	10/29/2013 21:15 10/29/2013 21:15	0.50 0.50	1.0 1.0	CONTRACT CONTRACT

1,1-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21	1:15	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	< 0.36	ug/L	UC	10/29/2013 21	1:15	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21		0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	< 0.50	ug/L ug/L	UC	10/29/2013 21		0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21		0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21		0.50	1.0	CONTRACT
2-Butanone	EPA 8260	< 5.0	ug/L	UC	10/29/2013 21	1:15	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	UC	10/29/2013 21		10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L	U CL3	10/29/2013 21		5.0	10.0	CONTRACT
•									
Benzene	EPA 8260	< 0.10	ug/L	UC	10/29/2013 21		0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21	1:15	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	< 0.27	ug/L	UC	10/29/2013 21	1:15	0.27	0.60	CONTRACT
Bromoform	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21	1:15	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21		0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	<5.0	ug/L	UC	10/29/2013 21		5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21		0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21	1:15	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21	1:15	0.50	1.0	CONTRACT
Chloroform	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21		0.50	1.0	CONTRACT
Chloromethane									
	EPA 8260	< 0.62	ug/L	UC	10/29/2013 21		0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21		0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	10/29/2013 21	1:15	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	< 0.26	ug/L	UC	10/29/2013 21	1:15	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21		0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5		UC	10/29/2013 21		2.5	5.0	CONTRACT
			ug/L						
Ethylbenzene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21		0.50	1.0	CONTRACT
Iodomethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21	1:15	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	< 5.0	ug/L	UC	10/29/2013 21	1:15	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	< 5.0	ug/L	UC	10/29/2013 21	1.15	5.0	10.0	CONTRACT
Styrene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21		0.50	1.0	CONTRACT
3									
Tetrachloroethylene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21		0.50	1.0	CONTRACT
Toluene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21	1:15	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21	1:15	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21	1:15	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	10/29/2013 21		0.25	0.50	CONTRACT
1 1									
trans-1,4-Dichloro-2-butene	EPA 8260	< 5.0	ug/L	UC	10/29/2013 21	1:15	5.0	10.0	CONTRACT
	TT 1 0 0 0 0	0 = 0	-	** ~					
Trichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21		0.50	1.0	CONTRACT
Trichloroethylene Trichlorofluoromethane	EPA 8260 EPA 8260	<0.50 <0.50	ug/L ug/L	U C U C	10/29/2013 21 10/29/2013 21		0.50 0.50	1.0 1.0	CONTRACT CONTRACT
		< 0.50	ug/L	UC		1:15			CONTRACT
Trichlorofluoromethane Vinyl acetate	EPA 8260 EPA 8260	<0.50 <1.0	ug/L ug/L	U C U C	10/29/2013 21 10/29/2013 21	1:15 1:15	0.50 1.0	1.0 2.0	CONTRACT CONTRACT
Trichlorofluoromethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21	1:15 1:15	0.50	1.0	CONTRACT
Trichlorofluoromethane Vinyl acetate	EPA 8260 EPA 8260 EPA 8260	<0.50 <1.0	ug/L ug/L ug/L	U C U C U C	10/29/2013 21 10/29/2013 21 10/29/2013 21	1:15 1:15 1:15	0.50 1.0 0.50	1.0 2.0 1.0	CONTRACT CONTRACT
Trichlorofluoromethane Vinyl acetate Vinyl chloride	EPA 8260 EPA 8260 EPA 8260 ments: Pace L3	<0.50 <1.0 <0.50 = Analyte recovery	ug/L ug/L ug/L y in the laborat	U C U C U C	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li	1:15 1:15 1:15	0.50 1.0 0.50	1.0 2.0 1.0	CONTRACT CONTRACT
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com	EPA 8260 EPA 8260 EPA 8260 ments: Pace L3	<0.50 <1.0 <0.50	ug/L ug/L ug/L y in the laborat	U C U C U C	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li	1:15 1:15 1:15	0.50 1.0 0.50	1.0 2.0 1.0	CONTRACT CONTRACT
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab	EPA 8260 EPA 8260 EPA 8260 ments: Pace L3	<0.50 <1.0 <0.50 = Analyte recovery	ug/L ug/L ug/L y in the laborat	U C U C U C	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias.	1:15 1:15 1:15 imits. Ana	0.50 1.0 0.50	1.0 2.0 1.0	CONTRACT CONTRACT
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com	EPA 8260 EPA 8260 EPA 8260 ments: Pace L3	<0.50 <1.0 <0.50 = Analyte recovery	ug/L ug/L ug/L y in the laborat	U C U C U C	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li	1:15 1:15 1:15 imits. Ana	0.50 1.0 0.50	1.0 2.0 1.0	CONTRACT CONTRACT
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane	EPA 8260 EPA 8260 EPA 8260 ments: Pace L3 reporting	<0.50 <1.0 <0.50 = Analyte recovery g limits in associate <0.0050	ug/L ug/L ug/L y in the laborated samples. Re ug/L	U C U C U C ory control sam sults unaffected	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias.	1:15 1:15 1:15 imits. Ana	0.50 1.0 0.50 lyte present	1.0 2.0 1.0 ce below	CONTRACT CONTRACT CONTRACT
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab	EPA 8260 EPA 8260 EPA 8260 ments: Pace L3 reporting	<0.50 <1.0 <0.50 = Analyte recovery g limits in associate	ug/L ug/L ug/L y in the laborated samples. Re	U C U C U C ory control sam sults unaffected	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias.	1:15 1:15 1:15 imits. Ana	0.50 1.0 0.50 lyte presence	1.0 2.0 1.0 ce below	CONTRACT CONTRACT CONTRACT
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide	EPA 8260 EPA 8260 EPA 8260  ments: Pace L3 reporting  EPA 8011 EPA 8011	<0.50 <1.0 <0.50 = Analyte recovery g limits in associate <0.0050	ug/L ug/L ug/L y in the laborated samples. Re ug/L	U C U C U C ory control sam sults unaffected	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias.	1:15 1:15 1:15 imits. Ana	0.50 1.0 0.50 lyte present	1.0 2.0 1.0 ce below	CONTRACT CONTRACT CONTRACT
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane	EPA 8260 EPA 8260 EPA 8260 ments: Pace L3 reporting	<0.50 <1.0 <0.50 = Analyte recovery g limits in associate <0.0050	ug/L ug/L ug/L y in the laborated samples. Re ug/L	U C U C U C ory control sam sults unaffected	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias.	1:15 1:15 1:15 imits. Ana	0.50 1.0 0.50 lyte present	1.0 2.0 1.0 ce below	CONTRACT CONTRACT CONTRACT
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:	EPA 8260 EPA 8260 EPA 8260  EPA 8260  ments: Pace L3 reporting  EPA 8011 EPA 8011  FIELD	<0.50 <1.0 <0.50 = Analyte recovery g limits in associate <0.0050	ug/L ug/L ug/L  r in the laborated samples. Reug/L ug/L ug/L	U C U C U C ory control sam sults unaffected U C U C	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias. 10/21/2013 11 10/21/2013 11	1:15 1:15 1:15 imits. Ana 1:00	0.50 1.0 0.50 lyte presence 0.0050 0.0064	1.0 2.0 1.0 ce below 0.021 0.010	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide	EPA 8260 EPA 8260 EPA 8260  ments: Pace L3 reporting  EPA 8011 EPA 8011	<0.50 <1.0 <0.50 = Analyte recovery g limits in associate <0.0050 <0.0064	ug/L ug/L ug/L y in the laborated samples. Re ug/L	U C U C U C ory control sam sults unaffected	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias.	1:15 1:15 1:15 imits. Ana 1:00	0.50 1.0 0.50 lyte present	1.0 2.0 1.0 ce below	CONTRACT CONTRACT CONTRACT
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:	EPA 8260 EPA 8260 EPA 8260  EPA 8260  ments: Pace L3 reporting  EPA 8011 EPA 8011  FIELD	<0.50 <1.0 <0.50 = Analyte recovery g limits in associate <0.0050 <0.0064	ug/L ug/L ug/L  r in the laborated samples. Reug/L ug/L ug/L	U C U C U C ory control sam sults unaffected U C U C	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias. 10/21/2013 11 10/21/2013 11	1:15 1:15 1:15 imits. Ana 1:00	0.50 1.0 0.50 lyte presence 0.0050 0.0064	1.0 2.0 1.0 ce below 0.021 0.010	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department: Parameter	EPA 8260 EPA 8260 EPA 8260  EPA 8260  ments: Pace L3 reporting  EPA 8011 EPA 8011  FIELD  Method	<0.50 <1.0 <0.50  = Analyte recovery g limits in associate <0.0050 <0.0064  Results	ug/L ug/L ug/L  / in the laborated samples. Re  ug/L  ug/L  ug/L  Units	U C U C U C Orry control sam sults unaffected U C U C	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias. 10/21/2013 11 10/21/2013 11	1:15 1:15 1:15 imits. Ana 1:00 1:00	0.50 1.0 0.50 lyte present 0.0050 0.0064 MDL	1.0 2.0 1.0 ce below 0.021 0.010	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT Analyst
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:	EPA 8260 EPA 8260 EPA 8260  EPA 8260  ments: Pace L3 reporting  EPA 8011 EPA 8011  FIELD	<0.50 <1.0 <0.50 = Analyte recovery g limits in associate <0.0050 <0.0064	ug/L ug/L ug/L  r in the laborated samples. Reug/L ug/L ug/L	U C U C U C Orry control sam sults unaffected U C U C	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias. 10/21/2013 11 10/21/2013 11	1:15 1:15 1:15 imits. Ana 1:00 1:00	0.50 1.0 0.50 lyte presence 0.0050 0.0064	1.0 2.0 1.0 ce below 0.021 0.010	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department: Parameter  Field conductivity	EPA 8260 EPA 8260 EPA 8260  EPA 8260  ments: Pace L3 reporting  EPA 8011 EPA 8011  FIELD  Method  FIELD	<0.50 <1.0 <0.50 = Analyte recovery glimits in associate <0.0050 <0.0064  Results	ug/L ug/L ug/L  / in the laborat d samples. Re  ug/L ug/L  Units  umhos/cm	U C U C U C Orry control sam sults unaffected U C U C	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias. 10/21/2013 11 10/21/2013 11 Date/Time An	1:15 1:15 1:15 1:15 imits. Ana 1:00 1:00	0.50 1.0 0.50 lyte present 0.0050 0.0064 MDL	1.0 2.0 1.0 ce below 0.021 0.010	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT Analyst DWELLS
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department: Parameter  Field conductivity Field Dissolved Oxygen	EPA 8260 EPA 8260 EPA 8260  EPA 8260  ments: Pace L3 reporting  EPA 8011 EPA 8011  FIELD  Method  FIELD  FIELD  FIELD	<0.50 <1.0 <0.50 = Analyte recovery g limits in associate <0.0050 <0.0064  Results  410 2.58	ug/L ug/L ug/L  / in the laborated samples. Resug/L  ug/L  Units  umhos/cm mg/L	U C U C U C Ory control sample sults unaffected U C U C U C	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias. 10/21/2013 11 10/21/2013 11 Date/Time An 10/16/2013 10	1:15 1:15 1:15 1:15 imits. Ana 1:00 1:00 aalyzed	0.50 1.0 0.50 lyte present 0.0050 0.0064 MDL 1 0.01	1.0 2.0 1.0 ce below 0.021 0.010	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT Analyst  DWELLS DWELLS
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department: Parameter  Field conductivity	EPA 8260 EPA 8260 EPA 8260  EPA 8260  ments: Pace L3 reporting  EPA 8011 EPA 8011  FIELD  Method  FIELD	<0.50 <1.0 <0.50 = Analyte recovery glimits in associate <0.0050 <0.0064  Results	ug/L ug/L ug/L  / in the laborat d samples. Re  ug/L ug/L  Units  umhos/cm	U C U C U C Ory control sample sults unaffected U C U C U C	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias. 10/21/2013 11 10/21/2013 11 Date/Time An	1:15 1:15 1:15 1:15 imits. Ana 1:00 1:00 aalyzed	0.50 1.0 0.50 lyte present 0.0050 0.0064 MDL	1.0 2.0 1.0 ce below 0.021 0.010	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT Analyst DWELLS
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department: Parameter  Field conductivity Field Dissolved Oxygen Field pH	EPA 8260 EPA 8260 EPA 8260 EPA 8260  ments: Pace L3 reporting  EPA 8011 EPA 8011  FIELD  Method  FIELD FIELD FIELD	<0.50 <1.0 <0.50 = Analyte recovery g limits in associate <0.0050 <0.0064  Results  410 2.58 6.1	ug/L ug/L ug/L  r in the laborated samples. Reug/L ug/L  Units  Units  umhos/cm mg/L Std. units	U C U C U C ory control sam sults unaffected U C U C Qualifier	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias. 10/21/2013 11 10/21/2013 11 Date/Time An 10/16/2013 10 10/16/2013 10	1:15 1:15 1:15 1:15 imits. Ana 1:00 1:00 allyzed 0:50 0:50	0.50 1.0 0.50 lyte presence 0.0050 0.0064 MDL 1 0.01 0.010	1.0 2.0 1.0 ce below 0.021 0.010	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT Analyst  DWELLS DWELLS DWELLS
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department: Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature	EPA 8260 EPA 8260 EPA 8260 EPA 8260  ments: Pace L3 reporting  EPA 8011 EPA 8011  FIELD  Method  FIELD FIELD FIELD FIELD FIELD	<0.50 <1.0 <0.50 = Analyte recovery glimits in associate <0.0050 <0.0064  Results  410 2.58 6.1 27.2	ug/L ug/L ug/L / in the laborated samples. Re ug/L ug/L  Units  Units  Units  Units  Units  Units  Units	U C U C U C ory control sam sults unaffected U C U C Qualifier	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias. 10/21/2013 11 10/21/2013 11 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10	1:15 1:15 1:15 1:15 imits. Ana 1:00 1:00 1:00 0:50 0:50 0:50	0.50 1.0 0.50 lyte present 0.0050 0.0064 MDL 1 0.01 0.010 0.001	1.0 2.0 1.0 ce below 0.021 0.010	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT  Analyst  DWELLS DWELLS DWELLS DWELLS
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department: Parameter  Field conductivity Field Dissolved Oxygen Field pH	EPA 8260 EPA 8260 EPA 8260 EPA 8260  ments: Pace L3 reporting  EPA 8011 EPA 8011  FIELD  Method  FIELD FIELD FIELD	<0.50 <1.0 <0.50 = Analyte recovery g limits in associate <0.0050 <0.0064  Results  410 2.58 6.1	ug/L ug/L ug/L  r in the laborated samples. Reug/L ug/L  Units  Units  umhos/cm mg/L Std. units	U C U C U C ory control sam sults unaffected U C U C Qualifier	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias. 10/21/2013 11 10/21/2013 11 Date/Time An 10/16/2013 10 10/16/2013 10	1:15 1:15 1:15 1:15 imits. Ana 1:00 1:00 1:00 0:50 0:50 0:50	0.50 1.0 0.50 lyte presence 0.0050 0.0064 MDL 1 0.01 0.010	1.0 2.0 1.0 ce below 0.021 0.010	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT Analyst  DWELLS DWELLS DWELLS
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department: Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature	EPA 8260 EPA 8260 EPA 8260 EPA 8260  ments: Pace L3 reporting  EPA 8011 EPA 8011  FIELD  Method  FIELD FIELD FIELD FIELD FIELD	<0.50 <1.0 <0.50 = Analyte recovery glimits in associate <0.0050 <0.0064  Results  410 2.58 6.1 27.2	ug/L ug/L ug/L / in the laborated samples. Re ug/L ug/L  Units  Units  Units  Units  Units  Units  Units	U C U C U C ory control sam sults unaffected U C U C Qualifier	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias. 10/21/2013 11 10/21/2013 11 10/16/2013 10 10/16/2013 10 10/16/2013 10	1:15 1:15 1:15 1:15 1:10 1:00 1:00 1:00	0.50 1.0 0.50 lyte present 0.0050 0.0064  MDL  1 0.01 0.010 0.01	1.0 2.0 1.0 ce below 0.021 0.010	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT  Analyst  DWELLS DWELLS DWELLS DWELLS
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field PH Field Temperature Field Turbidity	EPA 8260 EPA 8260 EPA 8260 EPA 8260  ments: Pace L3 reporting  EPA 8011 EPA 8011  FIELD  Method  FIELD FIELD FIELD FIELD FIELD FIELD FIELD FIELD	<0.50 <1.0 <0.50 = Analyte recovery glimits in associate <0.0050 <0.0064  Results  410 2.58 6.1 27.2 5.66	ug/L ug/L ug/L  / in the laborat d samples. Re  ug/L ug/L  Units  umhos/cm mg/L  Std. units  Degrees C  NTU	U C U C U C ory control sam sults unaffected U C U C Qualifier	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC liby high bias. 10/21/2013 11 10/21/2013 11 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10	1:15 1:15 1:15 1:15 1:10 1:00 1:00 1:00	0.50 1.0 0.50 lyte present 0.0050 0.0064  MDL  1 0.01 0.010 0.01	1.0 2.0 1.0 ce below 0.021 0.010	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT  Analyst  DWELLS DWELLS DWELLS DWELLS DWELLS
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field PH Field Temperature Field Turbidity	EPA 8260 EPA 8260 EPA 8260 EPA 8260  ments: Pace L3 reporting  EPA 8011 EPA 8011  FIELD  Method  FIELD FIELD FIELD FIELD FIELD FIELD FIELD FIELD	<0.50 <1.0 <0.50 = Analyte recovery glimits in associate <0.0050 <0.0064  Results  410 2.58 6.1 27.2 5.66	ug/L ug/L ug/L  / in the laborat d samples. Re  ug/L ug/L  Units  umhos/cm mg/L  Std. units  Degrees C  NTU	U C U C U C ory control sam sults unaffected U C U C Qualifier	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC liby high bias. 10/21/2013 11 10/21/2013 11 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10	1:15 1:15 1:15 1:15 1:10 1:00 1:00 1:00	0.50 1.0 0.50 lyte present 0.0050 0.0064  MDL  1 0.01 0.010 0.01	1.0 2.0 1.0 ce below 0.021 0.010	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT  Analyst  DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department: Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:	EPA 8260 EPA 8260 EPA 8260 EPA 8260  Ments: Pace L3 reporting  EPA 8011 EPA 8011 FIELD Method  FIELD	<0.50 <1.0 <0.50 = Analyte recovery glimits in associate <0.0050 <0.0064  Results  410 2.58 6.1 27.2 5.66 8.4	ug/L ug/L ug/L  / in the laborated samples. Reug/L ug/L  Units  Units  umhos/cm mg/L Std. units Degrees C NTU feet	U C U C U C Ory control sample sults unaffected U C U C U C	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias. 10/21/2013 11 10/21/2013 11 Date/Time An 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10	1:15 1:15 1:15 1:15 imits. Ana 1:00 1:00 1:00 1:00 0:50 0:50 0:50 0:50	0.50 1.0 0.50 lyte present 0.0050 0.0064  MDL  1 0.01 0.010 0.01 0.02	1.0 2.0 1.0 1.0 ce below 0.021 0.010	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT  Analyst  DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department: Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water	EPA 8260 EPA 8260 EPA 8260 EPA 8260  Ments: Pace L3 reporting  EPA 8011 EPA 8011 FIELD Method  FIELD	<0.50 <1.0 <0.50 = Analyte recovery glimits in associate <0.0050 <0.0064  Results  410 2.58 6.1 27.2 5.66	ug/L ug/L ug/L  / in the laborat d samples. Re  ug/L ug/L  Units  umhos/cm mg/L  Std. units  Degrees C  NTU	U C U C U C ory control sam sults unaffected U C U C Qualifier	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC liby high bias. 10/21/2013 11 10/21/2013 11 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10	1:15 1:15 1:15 1:15 imits. Ana 1:00 1:00 1:00 1:00 0:50 0:50 0:50 0:50	0.50 1.0 0.50 lyte present 0.0050 0.0064  MDL  1 0.01 0.010 0.01	1.0 2.0 1.0 ce below 0.021 0.010	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT  Analyst  DWELLS DWELLS DWELLS DWELLS DWELLS
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department: Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:	EPA 8260 EPA 8260 EPA 8260 EPA 8260  Ments: Pace L3 reporting  EPA 8011 EPA 8011 FIELD Method  FIELD	<0.50 <1.0 <0.50 = Analyte recovery glimits in associate <0.0050 <0.0064  Results  410 2.58 6.1 27.2 5.66 8.4	ug/L ug/L ug/L  / in the laborated samples. Reug/L ug/L  Units  Units  umhos/cm mg/L Std. units Degrees C NTU feet	U C U C U C Ory control sample sults unaffected U C U C U C	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias. 10/21/2013 11 10/21/2013 11 Date/Time An 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10	1:15 1:15 1:15 1:15 imits. Ana 1:00 1:00 1:00 1:00 0:50 0:50 0:50 0:50	0.50 1.0 0.50 lyte present 0.0050 0.0064  MDL  1 0.01 0.010 0.01 0.02	1.0 2.0 1.0 1.0 ce below 0.021 0.010	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT  Analyst  DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department: Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:	EPA 8260 EPA 8260 EPA 8260 EPA 8260  Ments: Pace L3 reporting  EPA 8011 EPA 8011 FIELD Method  FIELD	<0.50 <1.0 <0.50 = Analyte recovery glimits in associate <0.0050 <0.0064  Results  410 2.58 6.1 27.2 5.66 8.4	ug/L ug/L ug/L  / in the laborated samples. Reug/L ug/L  Units  Units  umhos/cm mg/L Std. units Degrees C NTU feet	U C U C U C Ory control sample sults unaffected U C U C U C	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias. 10/21/2013 11 10/21/2013 11 Date/Time An 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10	1:15 1:15 1:15 1:15 imits. Ana 1:00 1:00 1:00 1:00 0:50 0:50 0:50 0:50	0.50 1.0 0.50 lyte present 0.0050 0.0064  MDL  1 0.01 0.010 0.01 0.02	1.0 2.0 1.0 1.0 ce below 0.021 0.010	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT  Analyst  DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department: Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:	EPA 8260 EPA 8260 EPA 8260 EPA 8260  Ments: Pace L3 reporting  EPA 8011 EPA 8011 FIELD Method  FIELD	<0.50 <1.0 <0.50 = Analyte recovery glimits in associate <0.0050 <0.0064  Results  410 2.58 6.1 27.2 5.66 8.4	ug/L ug/L ug/L  / in the laborated samples. Reug/L ug/L  Units  Units  umhos/cm mg/L Std. units Degrees C NTU feet	U C U C U C Orry control sam sults unaffected U C U C Qualifier	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias. 10/21/2013 11 10/21/2013 11 Date/Time An 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10	1:15 1:15 1:15 1:15 1:16 1:00 1:00 1:00 1:00 1:00 0:50 0:50 0:50	0.50 1.0 0.50 lyte present 0.0050 0.0064  MDL  1 0.01 0.010 0.01 0.02	1.0 2.0 1.0 1.0 ce below 0.021 0.010	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT  Analyst  DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department: Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS	EPA 8260 EPA 8260 EPA 8260 EPA 8260  ments: Pace L3 reporting  EPA 8011 EPA 8011  FIELD  Method  FIELD FIELD FIELD FIELD FIELD FIELD FIELD FIELD FIELD SIELD FIELD SIELD FIELD SIELD	<0.50 <1.0 <0.50 <1.0 <0.50 = Analyte recovery glimits in associate <0.0050 <0.0064  Results  410 2.58 6.1 27.2 5.66 8.4  Results  0.006	ug/L ug/L ug/L  y in the laborated samples. Re- ug/L ug/L  Units  Units  Units  Degrees C  NTU feet  Units	U C U C U C Ory control sam, sults unaffected U C U C Qualifier	10/29/2013 21 10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC liby high bias.  10/21/2013 11 10/21/2013 11 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10	1:15 1:15 1:15 1:15 1:15 1:10 1:00 1:00	0.50 1.0 0.50 lyte present 0.0050 0.0064  MDL  1 0.01 0.010 0.01 0.002  MDL  0.0004	1.0 2.0 1.0 ce below 0.021 0.010 PQL PQL	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT  Analyst  DWELLS
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department: Parameter  Field conductivity Field Dissolved Oxygen Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor	EPA 8260 EPA 8260 EPA 8260 EPA 8260  Ments: Pace L3 reporting  EPA 8011 EPA 8011 FIELD Method  FIELD FIELD FIELD FIELD FIELD FIELD FIELD FIELD FIELD METALS Method	<0.50 <1.0 <0.50 = Analyte recovery glimits in associate <0.0050 <0.0064  Results  410 2.58 6.1 27.2 5.66 8.4  Results	ug/L ug/L ug/L / in the laborated samples. Re ug/L ug/L  Units  Units  Units  One of the control	U C U C U C Orry control sam sults unaffected U C U C Qualifier	10/29/2013 21 10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC li by high bias.  10/21/2013 11 10/21/2013 11  Date/Time An  10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10	1:15 1:15 1:15 1:15 1:15 1:10 1:00 1:00	0.50 1.0 0.50 lyte present 0.0050 0.0064  MDL  1 0.01 0.010 0.01 0.02	1.0 2.0 1.0 ce below 0.021 0.010 PQL	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT  Analyst  DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department: Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS	EPA 8260 EPA 8260 EPA 8260 EPA 8260  ments: Pace L3 reporting  EPA 8011 EPA 8011  FIELD  Method  FIELD FIELD FIELD FIELD FIELD FIELD FIELD FIELD FIELD SIELD FIELD SIELD FIELD SIELD	<0.50 <1.0 <0.50 <1.0 <0.50 = Analyte recovery glimits in associate <0.0050 <0.0064  Results  410 2.58 6.1 27.2 5.66 8.4  Results  0.006	ug/L ug/L ug/L  y in the laborated samples. Re- ug/L ug/L  Units  Units  Units  Degrees C  NTU feet  Units	U C U C U C Ory control sam, sults unaffected U C U C Qualifier	10/29/2013 21 10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC liby high bias.  10/21/2013 11 10/21/2013 11 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10	1:15 1:15 1:15 1:15 1:15 1:10 1:00 1:00	0.50 1.0 0.50 lyte present 0.0050 0.0064  MDL  1 0.01 0.010 0.01 0.002  MDL  0.0004	1.0 2.0 1.0 ce below 0.021 0.010 PQL PQL	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT  Analyst  DWELLS
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department: Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7	EPA 8260 EPA 8260 EPA 8260 EPA 8260 EPA 8260  ments: Pace L3 reporting  EPA 8011 EPA 8011 FIELD Method  FIELD FIELD FIELD FIELD FIELD FIELD FIELD FIELD SIELD FIELD	<0.50 <1.0 <0.50 <1.0 <0.50 = Analyte recovery glimits in associate <0.0050 <0.0064  Results  410 2.58 6.1 27.2 5.66 8.4  Results  0.006 <0.034	ug/L ug/L ug/L y in the laborated samples. Re ug/L ug/L  Units  Units  Units  Degrees C NTU feet  Units  mg/L ug/L  ug/L	U C U C U C Ory control sam sults unaffected U C U C  Qualifier  Qualifier	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC liby high bias. 10/21/2013 11 10/21/2013 11 10/21/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10	1:15 1:15 1:15 1:15 1:15 1:10 1:00 1:00	0.50 1.0 0.50 1.0 0.50 lyte present 0.0050 0.0064  MDL  1 0.01 0.010 0.01 0.02  MDL  0.0004 0.034	1.0 2.0 1.0 1.0 the below  0.021 0.010  PQL  0.001 0.100	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT  Analyst  DWELLS
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field Temperature Field Turbidity Static Depth to Water  Analysis Department:  Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony	EPA 8260 EPA 8260 EPA 8260 EPA 8260 EPA 8260  ments: Pace L3 reporting  EPA 8011 EPA 8011 FIELD Method  FIELD FIEL	<0.50 <1.0 <0.50 <1.0 <0.50 = Analyte recovery glimits in associate <0.0050 <0.0064  Results  410 2.58 6.1 27.2 5.66 8.4  Results  0.006 <0.034 <0.0039	ug/L ug/L ug/L y in the laborated samples. Re ug/L ug/L  Units  Units  Logrees C NTU feet  Units  mg/L ug/L  ug/L  ug/L  ug/L  ug/L  ug/L	U C U C U C Ory control sam, sults unaffected U C U C Qualifier	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC liby high bias.  10/21/2013 11 10/21/2013 11 10/21/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10	1:15 1:15 1:15 1:15 1:15 1:10 1:00 1:00	0.50 1.0 0.50 1.0 0.50 lyte present 0.0050 0.0064  MDL  1 0.01 0.010 0.01 0.02  MDL  0.0004 0.034	1.0 2.0 1.0 2.0 1.0 ce below  0.021 0.010  PQL  0.001 0.100 0.005	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT  Analyst  DWELLS
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department: Parameter  Field conductivity Field Dissolved Oxygen Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium	EPA 8260 EPA 8260 EPA 8260 EPA 8260  ments: Pace L3 reporting  EPA 8011 EPA 8011  FIELD Method  FIELD	<0.50 <1.0 <0.50 <1.0 <0.50 = Analyte recovery glimits in associate <0.0050 <0.0064  Results  410 2.58 6.1 27.2 5.66 8.4  Results  0.006 <0.034 <0.0039 0.011	ug/L ug/L ug/L y in the laborated samples. Re ug/L ug/L  Units  Units  Units  Degrees C NTU feet  Units  mg/L ug/L  ug/L  ug/L  ug/L  ug/L	U C U C U C Ory control sam sults unaffected U C U C  Qualifier  Qualifier  U U U	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC liby high bias.  10/21/2013 11 10/21/2013 11 10/21/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10	1:15 1:15 1:15 1:15 1:15 1:16 1:00 1:00 1:00 1:00 0:50 0:50 0:50 0:50	0.50 1.0 0.50 1.0 0.50 lyte present 0.0050 0.0064  MDL  1 0.01 0.010 0.01 0.02  MDL  0.0004 0.034 0.0039 0.0002	1.0 2.0 1.0 2.0 1.0 ce below  0.021 0.010  PQL  0.001 0.100  0.005 0.005	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT  Analyst  DWELLS
Trichlorofluoromethane Vinyl acetate Vinyl chloride  Analysis Com  258 Pesticides -Contract Lab 1,2-Dibromo-3-chloropropane Ethylene dibromide  Analysis Department:  Parameter  Field conductivity Field Dissolved Oxygen Field Temperature Field Turbidity Static Depth to Water  Analysis Department:  Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony	EPA 8260 EPA 8260 EPA 8260 EPA 8260 EPA 8260  ments: Pace L3 reporting  EPA 8011 EPA 8011 FIELD Method  FIELD FIEL	<0.50 <1.0 <0.50 <1.0 <0.50 = Analyte recovery glimits in associate <0.0050 <0.0064  Results  410 2.58 6.1 27.2 5.66 8.4  Results  0.006 <0.034 <0.0039	ug/L ug/L ug/L y in the laborated samples. Re ug/L ug/L  Units  Units  Logrees C NTU feet  Units  mg/L ug/L  ug/L  ug/L  ug/L  ug/L  ug/L	U C U C U C Ory control sam sults unaffected U C U C  Qualifier  Qualifier	10/29/2013 21 10/29/2013 21 10/29/2013 21 ple exceeded QC liby high bias.  10/21/2013 11 10/21/2013 11 10/21/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10 10/16/2013 10	1:15 1:15 1:15 1:15 1:15 1:16 1:00 1:00 1:00 1:00 0:50 0:50 0:50 0:50	0.50 1.0 0.50 1.0 0.50 lyte present 0.0050 0.0064  MDL  1 0.01 0.010 0.01 0.02  MDL  0.0004 0.034	1.0 2.0 1.0 2.0 1.0 ce below  0.021 0.010  PQL  0.001 0.100 0.005	CONTRACT CONTRACT CONTRACT CONTRACT CONTRACT  Analyst  DWELLS

Page 31 of 73 Report ID # 140113 145333

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 Commen Thallium by GFAAS	ts: Selenium: J (blank value. EPA 279.2	Qualifier: reagen	t blank is gre	ater than MDL.	. Sample value 10/28/2013	is lower than	0.0006	eagent 0.002	IR
Thanlum by GFAAS	EFA 2/9.2	<0.0000	mg/L	U	10/28/2013	16.13	0.0000	0.002	IK
Analysis Department:	<b>NUTRIENTS</b>								
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
<b>Analysis Department:</b>	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

Analysis Department:	<u>ANIONS</u>							
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:	<b>CONTRACT</b>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
258 Appendix I Volatiles -Contract La	ıb							
1,1,1,2-Tetrachloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	< 0.12	ug/L	UC	10/29/2013 21:41	0.12	0.50	CONTRACT
1,1,2-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
1,1-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
1,1-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260	< 0.36	ug/L	UC	10/29/2013 21:41	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	< 5.0	ug/L	UC	10/29/2013 21:41	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L	UC	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	UC	10/29/2013 21:41	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT

Bromodichloromethane	EPA 8260	< 0.27	ug/L	UC	10/29/2013 21:41	0.27	0.60	CONTRACT
Bromoform	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	< 5.0	ug/L	UC	10/29/2013 21:41	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
Chloroform	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	< 0.62	ug/L	UC	10/29/2013 21:41	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	10/29/2013 21:41	0.25	0.50	CONTRACT
Dibromochloromethane	EPA 8260	< 0.26	ug/L	UC	10/29/2013 21:41	0.26	0.50	CONTRACT
Dibromomethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
Dichloromethane	EPA 8260	<2.5	ug/L	UC	10/29/2013 21:41	2.5	5.0	CONTRACT
Ethylbenzene	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
Iodomethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260	<5.0	ug/L	UC	10/29/2013 21:41	5.0	10.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0	ug/L	UC	10/29/2013 21:41	5.0	10.0	CONTRACT
Styrene	EPA 8260	< 0.50	ug/L ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	< 0.50	ug/L ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
Toluene	EPA 8260	<0.50	-	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
Total xylenes	EPA 8260 EPA 8260	<0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
,		<0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260		ug/L		10/29/2013 21:41			
trans-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	UC		0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	UC	10/29/2013 21:41	5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	<0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	UC	10/29/2013 21:41	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	< 0.50	ug/L	UC	10/29/2013 21:41	0.50	1.0	CONTRACT
Analysis Comn	nents: Pace I.3 =	= Analyte recovery	in the laborate	ory control sam	ple exceeded QC limits. An	alvte presen	ce below	
i iiii jois eviiii		limits in associate		-		ary to proson		
	reporting	mints in associate	a samples. Res	ans unarrected	oy mgn olas.			
258 Pesticides -Contract Lab								
1,2-Dibromo-3-chloropropane	EPA 8011	< 0.0052	ug/L	UC	10/21/2013 11:31	0.0052	0.021	CONTRACT
Ethylene dibromide	EPA 8011	< 0.0066	ug/L	UC	10/21/2013 11:31	0.0066	0.011	CONTRACT
Analysis Danartmant	FIFLD							
Analysis Department:	<u>FIELD</u>							
Analysis Department: Parameter	<u>FIELD</u> Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
		Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
		Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
		Results	Units umhos/cm	Qualifier	<b>Date/Time Analyzed</b> 10/16/2013 11:23	<b>MDL</b>	PQL	<b>Analyst</b> DWELLS
Parameter Field conductivity	Method FIELD	392	umhos/cm	Qualifier	10/16/2013 11:23	1	PQL	DWELLS
Parameter  Field conductivity Field Dissolved Oxygen	Method  FIELD  FIELD	392 2.24	umhos/cm mg/L	Qualifier	10/16/2013 11:23 10/16/2013 11:23	1 0.01	PQL	DWELLS DWELLS
Parameter Field conductivity	Method FIELD	392	umhos/cm	Qualifier	10/16/2013 11:23	1	PQL	DWELLS
Parameter  Field conductivity Field Dissolved Oxygen	Method  FIELD  FIELD	392 2.24	umhos/cm mg/L	Qualifier	10/16/2013 11:23 10/16/2013 11:23	1 0.01	PQL	DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature	Method  FIELD  FIELD  FIELD  FIELD	392 2.24 6.0 28.0	umhos/cm mg/L Std. units Degrees C	Qualifier	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23	1 0.01 0.010 0.01	PQL	DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity	Method  FIELD  FIELD  FIELD  FIELD  FIELD	392 2.24 6.0 28.0 4.41	umhos/cm mg/L Std. units Degrees C NTU	Qualifier	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23	1 0.01 0.010	PQL	DWELLS DWELLS DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature	Method  FIELD  FIELD  FIELD  FIELD	392 2.24 6.0 28.0	umhos/cm mg/L Std. units Degrees C	Qualifier	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23	1 0.01 0.010 0.01	PQL	DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water	Method  FIELD  FIELD  FIELD  FIELD  FIELD  FIELD	392 2.24 6.0 28.0 4.41	umhos/cm mg/L Std. units Degrees C NTU	Qualifier	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23	1 0.01 0.010 0.01	PQL	DWELLS DWELLS DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity	Method  FIELD  FIELD  FIELD  FIELD  FIELD	392 2.24 6.0 28.0 4.41	umhos/cm mg/L Std. units Degrees C NTU	Qualifier	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23	1 0.01 0.010 0.01	PQL	DWELLS DWELLS DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water	Method  FIELD  FIELD  FIELD  FIELD  FIELD  FIELD	392 2.24 6.0 28.0 4.41	umhos/cm mg/L Std. units Degrees C NTU	Qualifier  Qualifier	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23	1 0.01 0.010 0.01	PQL	DWELLS DWELLS DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:	Method  FIELD  FIELD  FIELD  FIELD  FIELD  FIELD  FIELD  FIELD	392 2.24 6.0 28.0 4.41 9.9	umhos/cm mg/L Std. units Degrees C NTU feet		10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23	1 0.01 0.010 0.01 0.02		DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:	Method  FIELD  FIELD  FIELD  FIELD  FIELD  FIELD  FIELD  FIELD	392 2.24 6.0 28.0 4.41 9.9	umhos/cm mg/L Std. units Degrees C NTU feet		10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23	1 0.01 0.010 0.01 0.02		DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department:	Method  FIELD  FIELD  FIELD  FIELD  FIELD  FIELD  FIELD  FIELD	392 2.24 6.0 28.0 4.41 9.9	umhos/cm mg/L Std. units Degrees C NTU feet		10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23	1 0.01 0.010 0.01 0.02		DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS	Method  FIELD FIELD FIELD FIELD FIELD METALS Method	392 2.24 6.0 28.0 4.41 9.9 <b>Results</b>	umhos/cm mg/L Std. units Degrees C NTU feet <b>Units</b>	Qualifier	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 <b>Date/Time Analyzed</b>	1 0.01 0.010 0.01 0.02 MDL	PQL 0.001	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor	Method  FIELD FIELD FIELD FIELD FIELD FIELD METALS Method	392 2.24 6.0 28.0 4.41 9.9	umhos/cm mg/L Std. units Degrees C NTU feet		10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 Date/Time Analyzed	1 0.01 0.010 0.01 0.02	PQL	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7	Method  FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1	392 2.24 6.0 28.0 4.41 9.9 <b>Results</b> 0.008 <0.034	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L	<b>Qualifier</b> U	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 <b>Date/Time Analyzed</b> 10/22/2013 15:09 10/28/2013 13:17	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034	PQL 0.001 0.100	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS EHT EHT
Parameter  Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony	Method  FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	392 2.24 6.0 28.0 4.41 9.9 <b>Results</b> 0.008 <0.034	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L	Qualifier	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 Date/Time Analyzed 10/22/2013 15:09 10/28/2013 13:17 01/08/2014 16:39	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034	PQL 0.001 0.100 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  EHT EHT  KMH
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium	Method  FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7 EPA 200.7	392 2.24 6.0 28.0 4.41 9.9 <b>Results</b> 0.008 <0.034 <0.0039 0.016	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L	<b>Qualifier</b> U U	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 Date/Time Analyzed 10/22/2013 15:09 10/28/2013 13:17 01/08/2014 16:39 01/08/2014 16:39	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002	PQL 0.001 0.100 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  EHT EHT  KMH KMH
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium	Method  FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7 EPA 200.7 EPA 200.7	392 2.24 6.0 28.0 4.41 9.9  Results  0.008 <0.034  <0.0039 0.016 0.00030	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L	<b>Qualifier</b> U U I	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 Date/Time Analyzed 10/22/2013 15:09 10/28/2013 13:17 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004	PQL 0.001 0.100 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  EHT EHT  KMH KMH KMH
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium	Method  FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7	392 2.24 6.0 28.0 4.41 9.9 <b>Results</b> 0.008 <0.034 <0.0039 0.016 0.00030 <0.0004	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L	Qualifier  U  U  I  U	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 Date/Time Analyzed 10/22/2013 15:09 10/28/2013 13:17 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0004	PQL 0.001 0.100 0.005 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  EHT EHT  KMH KMH KMH KMH
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium	Method  FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7	392 2.24 6.0 28.0 4.41 9.9  Results  0.008 <0.034  <0.0039 0.016 0.00030 <0.0004 0.0016	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L	Qualifier  U  U  I  U  I	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 Date/Time Analyzed 10/22/2013 15:09 10/28/2013 13:17 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0004 0.0004	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  EHT EHT  KMH KMH KMH KMH KMH
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt	Method  FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7	392 2.24 6.0 28.0 4.41 9.9 <b>Results</b> 0.008 <0.034 <0.0039 0.016 0.00030 <0.0004	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L	Qualifier  U  U  I  U  I  U  I	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 Date/Time Analyzed 10/22/2013 15:09 10/28/2013 13:17 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0004	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  EHT EHT  KMH KMH KMH KMH KMH KMH KMH
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium	Method  FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7 EPA 200.7	392 2.24 6.0 28.0 4.41 9.9  Results  0.008 <0.034  <0.0039 0.016 0.00030 <0.0004 0.0016 <0.0003 <0.0009	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	Qualifier  U  U  I  U  I	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 Date/Time Analyzed 10/22/2013 15:09 10/28/2013 13:17 01/08/2014 16:39 01/08/2014 16:39	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0004 0.0004	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  EHT EHT  KMH KMH KMH KMH KMH KMH KMH KMH KMH
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt Copper Iron	Method  FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	392 2.24 6.0 28.0 4.41 9.9  Results  0.008 <0.034  <0.0039 0.016 0.00030 <0.0004 0.0016 <0.0003	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	Qualifier  U  U  I  U  I  U  I	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 Date/Time Analyzed 10/22/2013 15:09 10/28/2013 13:17 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0004 0.0007 0.0003	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005 0.0125	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  EHT EHT  KMH KMH KMH KMH KMH KMH KMH KMH KMH KM
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt Copper Iron Lead	Method  FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	392 2.24 6.0 28.0 4.41 9.9  Results  0.008 <0.034  <0.0039 0.016 0.00030 <0.0004 0.0016 <0.0003 <0.0009	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	Qualifier  U  U  I  U  I  U  I	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 Date/Time Analyzed 10/22/2013 15:09 10/28/2013 13:17 01/08/2014 16:39 01/08/2014 16:39	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0004 0.0007 0.0003 0.0009	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  EHT EHT  KMH KMH KMH KMH KMH KMH KMH KMH KMH
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt Copper Iron Lead Nickel	Method  FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	392 2.24 6.0 28.0 4.41 9.9  Results  0.008 <0.034  <0.0039 0.016 0.00030 <0.0004 0.0016 <0.0003 <0.0009 0.132	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	Qualifier  U  U  I  U  I  U  I  U  I  U  I  U  U	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 Date/Time Analyzed 10/22/2013 15:09 10/28/2013 13:17 01/08/2014 16:39 01/08/2014 16:39	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0004 0.0007 0.0003 0.0009 0.046	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005 0.0125	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  EHT EHT  KMH KMH KMH KMH KMH KMH KMH KMH KMH KM
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt Copper Iron Lead	Method  FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	392 2.24 6.0 28.0 4.41 9.9  Results  0.008 <0.034  <0.0039 0.016 0.00030 <0.0004 0.0016 <0.0003 <0.0009 0.132 <0.0017	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	Qualifier  U  U  I  U  I  U  I  U  U  U	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 Date/Time Analyzed 10/22/2013 15:09 10/28/2013 13:17 01/08/2014 16:39 01/08/2014 16:39	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0007 0.0003 0.0009 0.046 0.0017	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  EHT EHT  KMH KMH KMH KMH KMH KMH KMH KMH KMH KM
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt Copper Iron Lead Nickel	Method  FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	392 2.24 6.0 28.0 4.41 9.9  Results  0.008 <0.034  <0.0039 0.016 0.00030 <0.0004 0.0016 <0.0003 <0.0009 0.132 <0.0017 0.0014	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	Qualifier  U  U  I  U  I  U  U  U  I	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23  Date/Time Analyzed  10/22/2013 15:09 10/28/2013 13:17  01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0007 0.0003 0.0009 0.046 0.0017 0.0002	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  EHT EHT  KMH KMH KMH KMH KMH KMH KMH KMH KMH KM
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt Copper Iron Lead Nickel Selenium	Method  FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	392 2.24 6.0 28.0 4.41 9.9  Results  0.008 <0.034  <0.0039 0.016 0.00030 <0.0004 0.0016 <0.0003 <0.0009 0.132 <0.0017 0.0014 0.009	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	Qualifier  U  U  I  U  I  U  U  I  U  U	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23  Date/Time Analyzed  10/22/2013 15:09 10/28/2013 13:17  01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39 01/08/2014 16:39	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0007 0.0003 0.0009 0.046 0.0017 0.0002 0.00046	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  EHT EHT  KMH KMH KMH KMH KMH KMH KMH KMH KMH KM
Field conductivity Field Dissolved Oxygen Field pH Field Temperature Field Turbidity Static Depth to Water  Analysis Department: Parameter  Arsenic by GFAAS Mercury Cold Vapor Metals by 200.7 Antimony Barium Beryllium Cadmium Chromium Cobalt Copper Iron Lead Nickel Selenium Silver	FIELD FIELD FIELD FIELD FIELD FIELD FIELD METALS Method  SM 3113B EPA 245.1  EPA 200.7	392 2.24 6.0 28.0 4.41 9.9  Results  0.008 <0.034  <0.0039 0.016 0.00030 <0.0004 0.0016 <0.0003 <0.0009 0.132 <0.0017 0.0014 0.009 0.0028	umhos/cm mg/L Std. units Degrees C NTU feet  Units  mg/L ug/L mg/L mg/L mg/L mg/L mg/L mg/L mg/L m	Qualifier  U  U  I  U  I  U  U  I  U  U	10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23 10/16/2013 11:23  Date/Time Analyzed  10/22/2013 15:09 10/28/2013 13:17  01/08/2014 16:39	1 0.01 0.010 0.01 0.02 MDL 0.0004 0.034 0.0039 0.0002 0.00004 0.0007 0.0003 0.0009 0.046 0.0017 0.0002 0.0004 0.0004 0.0004	PQL 0.001 0.100 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005 0.005	DWELLS DWELLS DWELLS DWELLS DWELLS DWELLS  Analyst  EHT EHT  KMH KMH KMH KMH KMH KMH KMH KMH KMH KM

Zinc	EPA 200.7	< 0.0029	mg/L	U	01/08/2014 16:39	0.0029	0.005	KMH
Analysis Commer	nts: Selenium: J blank value.		nt blank is gr	reater than MDL	. Sample value is lower th	an ten times	reagent	
Thallium by GFAAS	EPA 279.2	< 0.0006	mg/L	U	10/28/2013 18:25	0.0006	0.002	IR
Analysis Department:	<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
Analysis Department:	<b>SOLIDS</b>							
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

Analysis Department:	<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
Analysis Department:	<b>CONTRACT</b>							
Parameter	Method	Results	Units	Qualifier	Date/Time Analyzed	MDL	PQL	Analyst
258 Appendix I Volatiles -Contract La		0.50		*** 6	10/21/2012 0105	0.50		GOVERN LOT
1,1,1,2-Tetrachloroethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 04:05	0.50	1.0	CONTRACT
1,1,1-Trichloroethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 04:05	0.50	1.0	CONTRACT
1,1,2,2-Tetrachloroethane	EPA 8260	< 0.12	ug/L	UC	10/31/2013 04:05	0.12	0.50	CONTRACT
1,1,2-Trichloroethane 1,1-Dichloroethane	EPA 8260	<0.50 <0.50	ug/L	U C U C	10/31/2013 04:05 10/31/2013 04:05	0.50 0.50	1.0 1.0	CONTRACT CONTRACT
1,1-Dichloroethylene	EPA 8260 EPA 8260	< 0.50	ug/L ug/L	UC	10/31/2013 04:05 10/31/2013 04:05	0.50	1.0	CONTRACT
1,2,3-Trichloropropane	EPA 8260 EPA 8260	< 0.36	ug/L ug/L	UC	10/31/2013 04:05	0.36	0.50	CONTRACT
1,2-Dichlorobenzene	EPA 8260 EPA 8260	< 0.50	ug/L ug/L	UC	10/31/2013 04:05	0.50	1.0	CONTRACT
1,2-Dichloroethane	EPA 8260 EPA 8260	< 0.50	ug/L ug/L	UC	10/31/2013 04:05	0.50	1.0	CONTRACT
1,2-Dichloropropane	EPA 8260	<0.50	ug/L ug/L	UC	10/31/2013 04:05	0.50	1.0	CONTRACT
1,4-Dichlorobenzene	EPA 8260	<0.50	ug/L ug/L	UC	10/31/2013 04:05	0.50	1.0	CONTRACT
2-Butanone	EPA 8260	<5.0	ug/L ug/L	UC	10/31/2013 04:05	5.0	10.0	CONTRACT
Acetone	EPA 8260	<10.0	ug/L ug/L	UC	10/31/2013 04:05	10.0	20.0	CONTRACT
Acrylonitrile	EPA 8260	<5.0	ug/L ug/L	U CL3	10/31/2013 04:05	5.0	10.0	CONTRACT
Benzene	EPA 8260	< 0.10	ug/L	UC	10/31/2013 04:05	0.10	1.0	CONTRACT
Bromochloromethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 04:05	0.50	1.0	CONTRACT
Bromodichloromethane	EPA 8260	< 0.27	ug/L	UC	10/31/2013 04:05	0.27	0.60	CONTRACT
Bromoform	EPA 8260	< 0.50	ug/L	UC	10/31/2013 04:05	0.50	1.0	CONTRACT
Bromomethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 04:05	0.50	1.0	CONTRACT
Carbon disulfide	EPA 8260	5.1	ug/L	IС	10/31/2013 04:05	5.0	10.0	CONTRACT
Carbon tetrachloride	EPA 8260	< 0.50	ug/L	UC	10/31/2013 04:05	0.50	1.0	CONTRACT
Chlorobenzene	EPA 8260	< 0.50	ug/L	UC	10/31/2013 04:05	0.50	1.0	CONTRACT
Chloroethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013 04:05	0.50	1.0	CONTRACT
Chloroform	EPA 8260	< 0.50	ug/L	UC	10/31/2013 04:05	0.50	1.0	CONTRACT
Chloromethane	EPA 8260	< 0.62	ug/L	UC	10/31/2013 04:05	0.62	1.0	CONTRACT
cis-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/31/2013 04:05	0.50	1.0	CONTRACT
cis-1,3-Dichloropropene	EPA 8260	<0.25	ug/L	UC	10/31/2013 04:05	0.25	0.50	CONTRACT

757 11 4	ED 1 02/0	-0.26	ar.	H.C	10/21/2012	04.05	0.26	0.50	CONTENT A CIT
Dibromochloromethane	EPA 8260	<0.26	ug/L	U C U C	10/31/2013		0.26	0.50	CONTRACT
Dibromomethane Dichloromethane	EPA 8260	<0.50	ug/L		10/31/2013	04:05	0.50	1.0	CONTRACT
	EPA 8260	<2.5 <0.50	ug/L	U C U C	10/31/2013 10/31/2013	04:05	2.5 0.50	5.0 1.0	CONTRACT CONTRACT
Ethylbenzene Iodomethane	EPA 8260 EPA 8260	< 0.50	ug/L	UC	10/31/2013	04:05	0.50	1.0	CONTRACT
Methyl butyl ketone	EPA 8260 EPA 8260	<5.0	ug/L ug/L	UC	10/31/2013	04:05	5.0	1.0	CONTRACT
Methyl isobutyl ketone	EPA 8260	<5.0 <5.0	ug/L ug/L	UC	10/31/2013		5.0	10.0	CONTRACT
Styrene	EPA 8260	< 0.50	ug/L ug/L	UC	10/31/2013		0.50	1.0	CONTRACT
Tetrachloroethylene	EPA 8260	< 0.50	ug/L ug/L	UC	10/31/2013	04:05	0.50	1.0	CONTRACT
Toluene	EPA 8260	< 0.50	ug/L ug/L	UC	10/31/2013	04:05	0.50	1.0	CONTRACT
Total xylenes	EPA 8260	< 0.50	ug/L ug/L	UC	10/31/2013		0.50	1.0	CONTRACT
trans-1,2-Dichloroethylene	EPA 8260	< 0.50	ug/L ug/L	UC	10/31/2013	04:05	0.50	1.0	CONTRACT
trans-1,3-Dichloropropene	EPA 8260	< 0.25	ug/L	UC	10/31/2013	04:05	0.25	0.50	CONTRACT
trans-1,4-Dichloro-2-butene	EPA 8260	<5.0	ug/L	UC	10/31/2013		5.0	10.0	CONTRACT
Trichloroethylene	EPA 8260	< 0.50	ug/L	UC	10/31/2013		0.50	1.0	CONTRACT
Trichlorofluoromethane	EPA 8260	< 0.50	ug/L	UC	10/31/2013		0.50	1.0	CONTRACT
Vinyl acetate	EPA 8260	<1.0	ug/L	UC	10/31/2013	04:05	1.0	2.0	CONTRACT
Vinyl chloride	EPA 8260	< 0.50	ug/L	UC	10/31/2013	04:05	0.50	1.0	CONTRACT
Analysis Commen	page I 3 =	Analyte recovery	in the laborato	ry control sam	nle evceeded O	Climite Ans	ilvte presen	ce below	
Analysis Commen		imits in associate				C mmts. And	nyte presen	cc ociow	
258 Pesticides -Contract Lab	reporting i		a sampres. rees	ins ununouou	oy mgn omo.				
	EDA 0011	<0.0051	ar.	шс	10/10/2012	22.25	0.0051	0.021	CONTRACT
1,2-Dibromo-3-chloropropane	EPA 8011	< 0.0051	ug/L	UC	10/18/2013		0.0051	0.021	CONTRACT
Ethylene dibromide	EPA 8011	< 0.0064	ug/L	UC	10/18/2013	22:25	0.0064	0.010	CONTRACT
<b>Analysis Department:</b>	<u>FIELD</u>								
Parameter	Method	Results	Units	Qualifier	Date/Time	Analyzad	MDL	PQL	Analyst
1 at affecter	Mictilou	Results	Units	Quanner	Date/Time	Allalyzeu	MIDL	TQL	Analyst
Field conductivity	FIELD	579	umhos/cm		10/17/2013	10:05	1		DWELLS
ř									
Field Dissolved Oxygen	FIELD	2.96	mg/L		10/17/2013		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
-	MERCATO								
Analysis Department:	<u>METALS</u>								
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		0.046	0.125	KMH
Lead	EPA 200.7	< 0.0017	mg/L	U	01/08/2014		0.0017	0.005	KMH
Nickel	EPA 200.7	0.00080	mg/L	I	01/08/2014		0.0002	0.005	KMH
Selenium	EPA 200.7	0.008	mg/L	J	01/08/2014		0.0046	0.005	KMH
Silver	EPA 200.7	0.0048	mg/L	I	01/08/2014		0.0007	0.005	KMH
Sodium	EPA 200.7	7.83	mg/L		01/08/2014		0.016	2.00	KMH
Vanadium	EPA 200.7	0.005	mg/L	* *	01/08/2014		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 Commen	sts: Selenium:	J Qualifier: reag	ent blank is gre	ater than MDI	. Sample value	is lower than	n ten times	reagent	
•	blank value	-	5		1			Č	
Reagent Blank for Thallium by GFAAS	EPA 279.2	< 0.0006	mg/L	U	10/28/2013	15:56	0.0006	0.002	IR
5	***		J	_				· · · · <del>-</del>	
Thallium by GFAAS	EPA 279.2	< 0.0006	mg/L	U	10/28/2013	16:35	0.0006	0.002	IR

Analysis Department:	<u>NUTRIENTS</u>							
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:	<b>SOLIDS</b>							
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: \$ICPWATER-28919 QA Sample ID: AE53504

Samples AE53493 AE53494 AE53497 AE53498 AE53499 AE53500 AE53501 AE53502 AE53503 AE53504

Samples AES5475 AES5474													
Analysis Comments:	Selenium: J Q reagent blank		t blank is greate	r than MDL. Sam	ple value is lov	ver than ten tim							
Parameter	Results	Units	Qualifier	Date / Time	Analyzed	MDL PQ	L Analyst						
MS Result for Metals by 200.7 Antimony	0.492	mg/L		01/08/2014	17:34	0.0039	КМН						
Barium	0.486	mg/L		01/08/2014	17:34	0.0002	КМН						
Beryllium	0.501	mg/L		01/08/2014	17:34	0.00004	КМН						
Cadmium	0.486	mg/L		01/08/2014	17:34	0.0004	КМН						
Chromium	0.496	mg/L		01/08/2014	17:34	0.0007	КМН						
Cobalt	0.484	mg/L		01/08/2014	17:34	0.0003	КМН						
Copper	0.499	mg/L		01/08/2014	17:34	0.0009	КМН						
Iron	20.8	mg/L		01/08/2014	17:34	0.046	КМН						
Lead	0.480	mg/L		01/08/2014	17:34	0.0017	КМН						
Nickel	0.452	mg/L		01/08/2014	17:34	0.0002	КМН						
Selenium	0.512	mg/L		01/08/2014	17:34	0.0046	КМН						
Silver	0.502	mg/L		01/08/2014	17:34	0.0007	КМН						
Sodium	117	mg/L		01/08/2014	17:34	0.016	КМН						
Vanadium	0.508	mg/L		01/08/2014	17:34	0.0005	КМН						
Zinc	0.472	mg/L		01/08/2014	17:34	0.0029	КМН						
1S Recovery for Metals by 200.7 Antimony	98.4	%		01/08/2014	17:26	0.0039	КМН						
Barium	94.4	%		01/08/2014	17:26	0.0002	КМН						
Beryllium	100	%		01/08/2014	17:26	0.00004	КМН						
Cadmium	97.2	%		01/08/2014	17:26	0.0004	КМН						
Chromium	99.0	%		01/08/2014	17:26	0.0007	КМН						

**Batch Name:** \$ICPWATER-28919 QA Sample ID: AE53504 Samples AE53493 AE53494 AE53497 AE53498 AE53499 AE53500 AE53501 AE53502 AE53503 AE53504 Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times Analysis Comments: 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 85.9 01/08/2014 17:26 0.046 KMH Iron 0.0017 KMH Lead 96.0 % 01/08/2014 17:26 Nickel 90.0 % 01/08/2014 17:26 0.0002 KMH 01/08/2014 0.0046 KMH Selenium 98.0 % 17:26 Silver 99.7 01/08/2014 0.0007 KMH % 17:26 01/08/2014 0.016 KMH Sodium 95.6 % 17:26 KMH Vanadium 100 01/08/2014 0.0005 17:26 01/08/2014 0.0029 KMH Zinc 94.4 % 17:26 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 0.0002 KMH 17:34 Beryllium 0.199 % 01/08/2014 0.00004 KMH 17:34 Cadmium 0.615 01/08/2014 0.0004 KMH 17:34 Chromium 0.603% 01/08/2014 17:34 0.0007 KMHCobalt 0.823 01/08/2014 0.0003 KMH % 17:34 0.997 01/08/2014 0.0009 KMH Copper % 17:34 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 Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times Analysis Comments: reagent blank value. Parameter Results Units Qualifier Date / Time Analyzed MDL PQL Analyst MS/MSD Precision for Metals by 200.7 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 0.0005 KMH 17:34 Zinc 0.00 % 01/08/2014 17:34 0.0029 KMH CCV Rec for Metals by 200.7 97.8 % 01/08/2014 0.0039 KMH Antimony 18:29 Barium 01/08/2014 0.0002KMH 98.2 % 18:29 01/08/2014 Beryllium 102 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 KMH Cobalt 101 % 01/08/2014 18:29 0.0003 97.2 % 01/08/2014 18:29 0.0009 KMH Copper 93.6 01/08/2014 0.046 KMH % Iron 18:29 100 01/08/2014 0.0017 KMH Lead % 18:29 93.9 01/08/2014 0.0002 KMH Nickel 18:29 Selenium 01/08/2014 0.0046KMH96.4 % 18:29 Silver 01/08/2014 0.0007 KMH 99.0 % 18:29 01/08/2014 Sodium 94.0 % 18:29 0.016 KMHVanadium 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 U 01/08/2014 18:53 0.0039 KMH mg/L

**Batch Name:** \$ICPWATER-28919 QA Sample ID: AE53504 Samples AE53493 AE53494 AE53497 AE53498 AE53499 AE53500 AE53501 AE53502 AE53503 AE53504 Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times Analysis Comments: 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 U 01/08/2014 0.0004 KMH mg/L 18:53 Chromium < 0.0007 U 01/08/2014 18:53 0.0007 KMH mg/L Cobalt < 0.0003 U 01/08/2014 18:53 0.0003 KMH mg/L U 01/08/2014 0.0009 KMH < 0.0009 18:53 Copper mg/L < 0.046 U 01/08/2014 0.046 KMH Iron mg/L 18:53 < 0.0017 U 01/08/2014 0.0017 KMH Lead mg/L 18:53 Nickel 0.0013 I 01/08/2014 0.0002KMH mg/L 18:53 U 01/08/2014 0.0046 KMH Selenium < 0.0046 mg/L 18:53 Silver 0.0014 01/08/2014 18:53 0.0007 KMH mg/L Sodium < 0.016 U 01/08/2014 0.016 KMH mg/L 18:53 Vanadium < 0.0005 U 01/08/2014 18:53 0.0005 KMH mg/LZinc < 0.0029 U 01/08/2014 18:53 0.0029 KMH mg/L CCV for Metals by 200.7 Antimony 0.97801/08/2014 0.0039 KMHmg/L 18:29 0.982 01/08/2014 0.0002 KMH Barium mg/L 18:29 01/08/2014 0.00004 KMH Beryllium 1.02 mg/L 18:29 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 01/08/2014 0.0003 KMH 1.01 mg/L 18:29 0.972 01/08/2014 18:29 0.0009 KMH Copper mg/L

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

**Batch Name:** \$ICPWATER-28919 QA Sample ID: AE53504 Samples AE53493 AE53494 AE53497 AE53498 AE53499 AE53500 AE53501 AE53502 AE53503 AE53504 Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times Analysis Comments: 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 01/08/2014 17:26 0.0029 KMH MSD Recovery for Metals by 200.7 100 KMH Antimony % 01/08/2014 17:26 0.0039 95.2 01/08/2014 0.0002 KMH Barium % 17:26 Beryllium 100 01/08/2014 0.00004 KMH % 17:26 Cadmium 01/08/2014 0.0004KMH 97.8 % 17:26 01/08/2014 KMH Chromium 99.6 17:26 0.0007 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 97.2 % 01/08/2014 17:26 0.0017 KMH Lead 90.8 01/08/2014 0.0002 KMH Nickel % 17:26 Selenium % 01/08/2014 0.0046 KMH 96.6 17:26 101 01/08/2014 0.0007 KMH Silver 17:26 Sodium 95.6 01/08/2014 0.016KMH% 17:26 Vanadium 101 01/08/2014 0.0005 KMH % 17:26 01/08/2014 0.0029 KMH Zinc 94.4 % 17:26 MSD Result for Metals by 200.7 Antimony 0.500 01/08/2014 17:38 0.0039 KMH mg/L Barium 0.490 mg/L01/08/2014 17:38 0.0002 KMH Beryllium 0.502 01/08/2014 17:38 0.00004 KMH mg/L

**Batch Name:** \$ICPWATER-28919 QA Sample ID: AE53504 Samples AE53493 AE53494 AE53497 AE53498 AE53499 AE53500 AE53501 AE53502 AE53503 AE53504 Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times Analysis Comments: reagent blank value. Parameter Results Units **Qualifier** Date / Time Analyzed MDL PQL Analyst MSD Result for Metals by 200.7 Cadmium 0.489 01/08/2014 17:38 0.0004 KMH mg/L Chromium 0.499 mg/L 01/08/2014 17:38 0.0007 KMH Cobalt 0.488 01/08/2014 0.0003 KMH mg/L 17:38 0.504 mg/L01/08/2014 17:38 0.0009 KMH Copper 20.9 01/08/2014 17:38 0.046 KMH Iron mg/L01/08/2014 0.0017 KMH 0.486 Lead 17:38 mg/L Nickel 01/08/2014 0.0002 KMH 0.456 17:38 mg/L 01/08/2014 0.0046 KMH Selenium 0.505 mg/L 17:38 Silver 01/08/2014 0.0007 KMH 0.507 mg/L 17:38 01/08/2014 KMH Sodium 117 mg/L 17:38 0.016 Vanadium 0.512 01/08/2014 17:38 0.0005 KMH mg/L0.472 01/08/2014 17:38 0.0029 KMH Zinc mg/L AMM-28503 **QA Sample ID:** AE55296 **Batch Name:** AE53493 AE53501 AE53502 Samples 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 10/28/2013 14:46 0.022 AC mg/L 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:	AE5529	96				
Samples	AE53493 AE53501 A	AE53502							
Parameter		Results	Units	Qualifier	Date / Time	Analyzed	MDL	PQL	Analyst
Cont Calb Rec for Am	ımonia	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 Am	monia	<0.022	mg/L	U	10/28/2013	14:46	0.022		AC
Continuous Calibration	n 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	a	95.3	%		10/28/2013	14:46			AC
Batch Name:	CLIC-28500		QA Sample ID:	AE5530	61				
Samples	AE53493 AE53502								
Parameter		Results	Units	Qualifier	Date / Time	Analyzed	MDL	PQL	Analyst
Amt Spiked for Chlori	ide	500	mg/L		11/02/2013	12:57	0.100		IREED
Method Blank for Chl	oride	<0.100	mg/L	U	11/02/2013	01:17	0.100		IREED
Cont. Blank for Chlori	ide	<0.100	mg/L	U	11/03/2013	21:32	0.100		IREED
Cont. Cal. for Chloride	e	191	mg/L		11/03/2013	18:37	0.100		IREED
Cont Calb Rec for Chl	noride	95.5	%		11/03/2013	18:37			IREED
Chloride by Ion Chron	natography	106	mg/L		11/02/2013	04:12	0.100		IREED
Sample Dup for Chlor	ide	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 Chlor	ide	104	%		11/02/2013	02:00			IREED
Samp Dup Prec for Ch	ıloride	0.939	%		11/02/2013	04:12			IREED
MS Recovery for Chlo	oride	95.8	%		11/02/2013	04:12			IREED
MS Result for Chlorid	le	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 Qu	ıalifier	Date / Time A	ate / Time Analyzed		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 A	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	ЕНТ
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	ЕНТ
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	ЕНТ
MS Recovery for Mercury Cold Vapor	105	%		10/28/2013	14:37		ЕНТ
MSD Recovery for Mercury Cold Vapor	104	%		10/28/2013	14:37		ЕНТ
MS Result for Mercury Cold Vapor	2.10	ug/L		10/28/2013	14:37	0.034	ЕНТ

Batch Name:	HG-28468		QA Sample ID:	: AE5349	96			
Samples	AE53493 AE53496 A	AE53497 AE534	98 AE53499 AE5	3500 AE53501	AE53502			
n .		D 1/	<b>T</b> Y •,	0 1.6	D / /T:		MDI DOI	
Parameter		Results	Units	Qualifier	Date / Time	Analyzed	MDL PQL	Analyst
MSD Result for Mercui	ry 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		ЕНТ
Batch Name:	TDS-28462		QA Sample ID:	AE5349	93			
Samples	AE53493 AE53498 A	AE53499 AE535	00 AE53501 AE5	3502				
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	АМН
Sample Dup for TDS		364	mg/L		10/27/2013	12:16	10.0	АМН
Initial Calibration for T	DS	1020	mg/L		10/27/2013	12:16	10.0	АМН
Int Calb Conc for TDS		994	mg/L		10/27/2013	12:16	10.0	АМН
Int Calb Rec for TDS		103	%		10/27/2013	12:16		АМН
Samp Dup Precision for	r 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:	AE5528	83			
Samples	AE53493 AE53501 A	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 Ch	romatography	8.17	mg/L		10/23/2013	12:01	0.0046	IREED
Batch Name:	\$ICPWATER-28918		QA Sample ID:	AE5351	11			
Samples	AE53495 AE53496 A	AE53505 AE535	06 AE53507 AE5	3508 AE53509	AE53510			
	nalysis Comments:	reagent blank						
Parameter		Results	Units	Qualifier	Date / Time	Analyzed	MDL PQL	Analyst
LCS Recovery for M Antimony	etals by 200.7	97.6	%		01/08/2014	15:11	0.0039	КМН

Batch Name:	\$ICPWATER-28918		QA Sample ID	: AE535	11			
Samples	AE53495 AE53496 A	AE53505 AE535	06 AE53507 AE5	53508 AE53509	AE53510			
	Analysis Comments:	Selenium: J Q reagent blank		olank is greater	than MDL. Sam	ple value is lov	ver than ten times	
Parameter		Results	Units	Qualifier	Date / Time	Analyzed	MDL PQL	Analyst
LCS Recovery f Arsenic	or Metals by 200.7	98.0	%		01/08/2014	15:11	0.0038	КМН
Initial Calibratio Copper	n for Metals by 200.7	0.998	mg/L		01/08/2014	13:59	0.0009	КМН
Iron		12.5	mg/L		01/08/2014	13:59	0.046	КМН
Lead		1.05	mg/L		01/08/2014	13:59	0.0017	КМН
Magnesium		48.5	mg/L		01/08/2014	13:59	0.028	КМН
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	КМН
Sodium		96.9	mg/L		01/08/2014	13:59	0.016	КМН
Thallium		1.05	mg/L		01/08/2014	13:59	0.0016	КМН
Vanadium		1.03	mg/L		01/08/2014	13:59	0.0005	КМН
Zinc		1.05	mg/L		01/08/2014	13:59	0.0029	КМН
Batch Name:	NO3IC-28455		QA Sample ID	: AE552	83			
Samples	AE53493 AE53501 A	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 N	litrate	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	4 A P. # 2 T. 2 T. 2	QA Sample ID	e: AE5528	83				
Samples	AE53493 AE5350	1 AE53502							
Parameter		Results	Units	Qualifier	Date / Time	Analyzed	MDL	PQL	Analyst
Int Calb Rec for Nitra	te	101	%		10/23/2013	08:40			IREED
Samp Dup Prec. for N	litrate	7.99	%		10/23/2013	12:01			IREED
MS Recovery for Nitr	rate	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 II	e: AE5515	59				
Samples	AE53494 AE5350	3 AE53504 AE535	05						
Parameter		Results	Units	Qualifier	Date / Time	Analyzed	MDL	PQL	Analyst
Amt Spiked for Chlor	ide	100	mg/L		10/26/2013	10:24	0.100		IREED
Method Blank for Ch	loride	<0.100	mg/L	U	10/26/2013	05:18	0.100		IREED
Cont. Blank for Chlor	ide	<0.100	mg/L	U	10/27/2013	10:30	0.100		IREED
Cont. Cal. for Chlorid	le	201	mg/L		10/27/2013	07:34	0.100		IREED
Cont Calb Rec for Ch	loride	100	%		10/27/2013	07:34			IREED
Chloride by Ion Chro	matography	69.8	mg/L		10/26/2013	08:57	0.100		IREED
Sample Dup for Chlo	ride	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 Chlo	ride	102	%		10/26/2013	06:02			IREED
Samp Dup Prec for C	hloride	9.55	%		10/26/2013	08:57			IREED
MS Recovery for Chl	oride	107	%		10/26/2013	08:57			IREED
MS Result for Chlorid	de	177	mg/L		10/26/2013	10:24	0.100		IREED
Batch Name:	TLAA-28473		QA Sample II	e: AE5351	10				
Samples	AE53494 AE5349	5 AE53503 AE535	04 AE53505 AE	53506 AE53507	AE53508 AE53	509 AE53510			
Parameter		Results	Units	Qualifier	Date / Time	Analyzed	MDL	POL	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 PO	QL Analyst	st
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 A	Analyzed	MDL PQL	Analyst
	Amt Spiked for Mercury Cold Vapor	2.00	ug/L		10/28/2013	14:37	0.034	ЕНТ
	Method Blank for Mercury Cold Vapor	<0.034	ug/L	U	10/28/2013	14:37	0.034	ЕНТ
	CCB for Mercury Cold Vapor	<0.034	ug/L	U	10/28/2013	14:37	0.034	ЕНТ
	Continuous Calibration for Mercury Cold	2.55	ug/L		10/28/2013	14:37	0.034	ЕНТ
ı								

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	e Analyzed	MDL PO	QL Analyst
CCV Rec for Mercury	102	%		10/28/2013	14:37		ЕНТ
Mercury Cold Vapor	<0.034	ug/L	U	10/28/2013	14:37	0.034	ЕНТ
Initial Calibration for Mercury Cold Vap	2.61	ug/L		10/28/2013	14:37	0.034	ЕНТ
ICV Rec for Mercury	104	%		10/28/2013	14:37		ЕНТ
Lab Control for Mercury Cold Vapor	2.11	ug/L		10/28/2013	14:37	0.034	ЕНТ
LCS Rec for Mercury	106	%		10/28/2013	14:37		ЕНТ
MS Recovery for Mercury Cold Vapor	102	%		10/28/2013	14:37		ЕНТ
Reagent Blank for Mercury Cold Vapor	<0.034	ug/L	U	10/28/2013	14:37	0.034	ЕНТ
MSD Recovery for Mercury Cold Vapor	104	%		10/28/2013	14:37		ЕНТ
MS Result for Mercury Cold Vapor	2.05	ug/L		10/28/2013	14:37	0.034	ЕНТ
MSD Result for Mercury Cold Vapor	2.07	ug/L		10/28/2013	14:37	0.034	ЕНТ
MS/MSD Precision for Mercury Cold Vapor	0.971	%		10/28/2013	14:37		ЕНТ
ICV Rec for Hg	102	%		10/28/2013	14:46		ЕНТ
ICV for HG	2.56	ug/L		10/28/2013	14:37	0.034	ЕНТ

Batch Name: AMM-28444 QA Sample ID: AE55206

Samples AE53494 AE53495 AE53496 AE53497 AE53503 AE53504 AE53505 AE53506 AE53507

Parameter	Results	Units	Qualifier	Date / Time A	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 A	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	ЕНТ
Method Blank for Arsenic by GFAAS	<0.0004	mg/L	U	10/23/2013	14:35	0.0004	ЕНТ
CCB for Arsenic by GFAAS	<0.0004	mg/L	U	10/23/2013	14:35	0.0004	ЕНТ
CCV for Arsenic by GFAAS	0.052	mg/L		10/23/2013	14:35	0.0004	ЕНТ
CCV Rec for Arsenic by GFAAS	104	%		10/23/2013	14:35		ЕНТ
ICV for Arsenic by GFAAS	0.054	mg/L		10/23/2013	14:35	0.0004	ЕНТ
ICV Rec for Arsenic by GFAAS	108	%		10/23/2013	14:35		ЕНТ
LCS for Arsenic by GFAAS	0.053	mg/L		10/23/2013	14:35	0.0004	ЕНТ
LCS Rec for Arsenic by GFAAS	106	%		10/23/2013	14:35		ЕНТ
MS Rec for Arsenic by GFAAS	109	%		10/23/2013	14:35		ЕНТ
Reagent Blank for Arsenic by GFAAS	<0.0004	mg/L	U	10/23/2013	14:35	0.0004	ЕНТ
MSD Rec for Arsenic by GFAAS	109	%		10/23/2013	14:35		ЕНТ

**Batch Name:** ASAA-28430 QA Sample ID: AE55190 AE53494 AE53503 AE53504 AE53505 AE53506 AE53507 Samples Units Qualifier Parameter Results 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 AE53494 AE53495 AE53496 AE53497 AE53503 AE53504 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510 Samples Parameter Results Units Qualifier Date / Time Analyzed MDL PQL Analyst Method Blank for TDS <10.0 U 10/23/2013 10:40 10.0 AMH/BPH mg/L AMH/BPH Sample Dup for TDS 470 10/23/2013 10:40 10.0 mg/L Initial Calibration for TDS 10/23/2013 AMH/BPH 992 mg/L 10:40 10.0 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 10/23/2013 AMH/BPH Samp Dup Precision for TDS Pass 10:40 Total Dissolved Solids 465 mg/L 10/23/2013 10:40 10.0 AMH/BPH NO3IC-28395A **Batch Name: QA Sample ID:** AE55174 AE53494 AE53503 AE53504 AE53505 AE53506 AE53507 Samples Parameter Results Units **Qualifier** Date / Time Analyzed MDL PQL Analyst 10/16/2013 **IREED** Amt Spiked for Nitrate 5.00 mg/L19:45 0.0046 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 10/16/2013 19:45 0.0046 IREED mg/L

Batch Name:	NO3IC-28395	QA Sample ID:	AE55183

Samples AE53494 AE53503 AE53504 AE53505 AE53506 AE53507

**Batch Name:** NO3IC-28395 QA Sample ID: AE55183 AE53494 AE53503 AE53504 AE53505 AE53506 AE53507 Samples Qualifier Parameter Results Units 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 U 10/18/2013 09:34 0.0046 **IREED** mg/L CCV for Nitrate 10.1 10/18/2013 08:27 0.0046 IREED mg/L Cont Calb Rec for Nitrate 101 10/18/2013 IREED 08:27 0.0046 IREED Sample Dup for Nitrate 9.34 10/16/2013 17:32 mg/L 10/16/2013 ICV for Nitrate 5.02 mg/L 09:11 0.0046 **IREED** Int Calb Rec for Nitrate 100 % 10/16/2013 IREED 09:11 IREED Nitrate as N by Ion Chromatography 9.37 10/16/2013 16:25 0.0046 mg/L IREED Samp Dup Prec. for Nitrate 0.321 % 10/16/2013 16:25 **\$ICPWATER-28918** Batch Name: QA Sample ID: AE53511 AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510 Samples Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times Analysis Comments: reagent blank value. Parameter Results Units Qualifier Date / Time Analyzed MDL PQL Analyst Method Blank for Metals by 200.7 < 0.0039 U 01/08/2014 0.0039 KMH Antimony 14:49 mg/L U 01/08/2014 0.0038 KMH Arsenic < 0.0038 14:49 mg/L Barium < 0.0002 U 01/08/2014 14:49 0.0002 KMH mg/L 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 U 01/08/2014 14:49 0.0007 KMH mg/L Cobalt < 0.0003 U 01/08/2014 14:49 0.0003 KMH mg/L Copper < 0.0009 mg/L 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 Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times Analysis Comments: reagent blank value. Parameter Results Units Qualifier Date / Time Analyzed MDL PQL Analyst Method Blank for Metals by 200.7 < 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 < 0.028 U 01/08/2014 0.028 KMH Magnesium mg/L 14:49 KMH Nickel < 0.0002 U 01/08/2014 14:49 0.0002 mg/L Selenium < 0.0046 U 01/08/2014 14:49 0.0046 KMH mg/LSilver U 01/08/2014 0.0007 KMH < 0.0007 mg/L 14:49 Sodium < 0.016 U 01/08/2014 0.016 KMH mg/L 14:49 Thallium < 0.0016 U 01/08/2014 0.0016 KMH mg/L 14:49 Vanadium U 01/08/2014 0.0005 KMH < 0.0005 mg/L 14:49 < 0.0029 U 01/08/2014 0.0029 KMH Zinc mg/L 14:49 Int Calb Rec for Metals by 200.7 Antimony 99.7 % 01/08/2014 13:59 0.0039 KMH 98.2 01/08/2014 0.0038 KMH Arsenic % 13:59 Barium 104 % 01/08/2014 0.0002 KMH 13:59 Beryllium 101 01/08/2014 0.00004 KMH 13:59 Cadmium 102 01/08/2014 0.0004 KMH% 13:59 Calcium 01/08/2014 0.017 KMH 98.6 % 13:59 01/08/2014 0.0007 KMH Chromium 105 % 13:59 Cobalt 105 01/08/2014 13:59 0.0003 KMH Copper 99.8 01/08/2014 13:59 0.0009 KMH 01/08/2014 0.046 KMH Iron 100 13:59 105 01/08/2014 0.0017 KMH Lead 13:59

**Batch Name:** \$ICPWATER-28918 QA Sample ID: AE53511 Samples AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510 Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times Analysis Comments: 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 0.0007 KMH Silver 95.6 % 01/08/2014 13:59 Sodium 96.9 01/08/2014 13:59 0.016 KMH Thallium 01/08/2014 0.0016 KMH 105 % 13:59 Vanadium 103 01/08/2014 0.0005 KMH % 13:59 105 01/08/2014 0.0029 KMH Zinc % 13:59 LCS Recovery for Metals by 200.7 99.0 01/08/2014 15:11 0.0002 KMH Beryllium 100 01/08/2014 0.00004 KMH % 15:11 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 KMH01/08/2014 15:11 0.046 KMH Iron 96.2 % 01/08/2014 0.0017 KMH Lead 100 % 15:11 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:** \$ICPWATER-28918 QA Sample ID: AE53511 Samples AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510 Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times Analysis Comments: 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 0.0005 KMH 15:11 KMH Zinc 99.4 % 01/08/2014 15:11 0.0029 MS Result for Metals by 200.7 KMH 0.489 01/08/2014 0.0039 Antimony mg/L 15:46 KMH 0.560 01/08/2014 15:46 0.0038 Arsenic mg/L 01/08/2014 0.0002 KMH Barium 0.488mg/L 15:46 Beryllium KMH 0.500 mg/L 01/08/2014 15:46 0.00004 Cadmium 0.485 mg/L 01/08/2014 15:46 0.0004 KMH Calcium 0.017 KMH 81.6 01/08/2014 15:46 mg/LChromium 0.494 01/08/2014 15:46 0.0007 KMH mg/LCobalt 0.484 01/08/2014 0.0003 KMH 15:46 mg/L 0.501 01/08/2014 15:46 0.0009 KMH Copper mg/L 8.15 01/08/2014 15:46 0.046 KMH Iron mg/L0.48401/08/2014 15:46 0.0017 KMHLead mg/L Magnesium 01/08/2014 0.028 KMH 55.1 mg/L15:46 01/08/2014 0.0002 KMH Nickel 0.463mg/L 15:46 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 01/08/2014 0.016 KMH 128 mg/L 15:46 Thallium 0.465 01/08/2014 0.0016 KMH mg/L 15:46

**Batch Name:** \$ICPWATER-28918 QA Sample ID: AE53511 Samples AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510 Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times Analysis Comments: 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 01/08/2014 0.0039 KMH Antimony 97.8 % 15:38 0.0038 KMH 101 % 01/08/2014 15:38 Arsenic KMH Barium 95.0 % 01/08/2014 15:38 0.0002Beryllium 01/08/2014 15:38 0.00004 KMH 99.9 % Cadmium 97.0 01/08/2014 0.0004 KMH % 15:38 01/08/2014 KMH Calcium 91.9 % 15:38 0.017 Chromium 98.8 01/08/2014 15:38 0.0007 KMH Cobalt 01/08/2014 KMH 96.8 % 15:38 0.0003 100 % 01/08/2014 15:38 0.0009 KMH Copper 92.0 01/08/2014 0.046 KMH Iron % 15:38 96.3 % 01/08/2014 15:38 0.0017 KMH Lead 90.6 01/08/2014 0.028 KMH Magnesium 15:38 Nickel 92.3 % 01/08/2014 15:38 0.0002KMHSelenium 01/08/2014 0.0046 KMH 99.4 % 15:38 01/08/2014 0.0007 KMH Silver 99.9 % 15:38 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 Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times Analysis Comments: 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 0.0002 KMH 15:46 KMH Beryllium 0.00 % 01/08/2014 15:46 0.00004 Cadmium 0.206 % 01/08/2014 15:46 0.0004 KMH Calcium 01/08/2014 0.017 KMH 0.733 % 15:46 Chromium 0.203 01/08/2014 0.0007 KMH % 15:46 Cobalt 0.207 01/08/2014 0.0003 KMH % 15:46 KMH 0.400 01/08/2014 0.0009 Copper % 15:46 01/08/2014 0.046 KMH Iron 0.367 % 15:46 Lead 0.00 01/08/2014 15:46 0.0017 KMH Magnesium 0.362 01/08/2014 0.028 KMH 15:46 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 01/08/2014 0.016 KMH 0.784 % 15:46 Thallium 01/08/2014 0.0016 KMH 1.49 % 15:46 Vanadium 0.199 % 01/08/2014 15:46 0.0005KMH Zinc 0.419 % 01/08/2014 15:46 0.0029 KMH CCV Rec for Metals by 200.7 Antimony 97.7 01/08/2014 0.0039 KMH 16:59 98.3 01/08/2014 0.0038 KMH Arsenic 16:59

**Batch Name:** \$ICPWATER-28918 QA Sample ID: AE53511 Samples AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510 Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times Analysis Comments: 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 0.0002KMH Beryllium 101 01/08/2014 16:59 0.00004 KMH Cadmium 97.5 01/08/2014 0.0004 KMH 16:59 KMH Calcium 96.4 % 01/08/2014 16:59 0.017 Chromium 101 % 01/08/2014 16:59 0.0007 KMH Cobalt 01/08/2014 0.0003 KMH 100 % 16:59 01/08/2014 0.0009 KMH Copper 96.8 % 16:59 01/08/2014 0.046 KMH Iron 95.2 % 16:59 KMH 99.5 01/08/2014 0.0017 Lead % 16:59 Magnesium 01/08/2014 0.028 KMH 95.0 % 16:59 Nickel 95.3 01/08/2014 16:59 0.0002 KMH Selenium 98.2 01/08/2014 0.0046 KMH 16:59 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 0.0016 KMH % 16:59 Vanadium 100 01/08/2014 0.0005 KMH % 16:59 99.5 % 01/08/2014 0.0029 KMH Zinc 16:59 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 U 01/08/2014 17:22 0.0002 KMH mg/L Beryllium < 0.00004 U 01/08/2014 17:22 0.00004 KMH mg/L

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

**Batch Name:** \$ICPWATER-28918 QA Sample ID: AE53511 Samples AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510 Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times Analysis Comments: 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 0.968 01/08/2014 0.0009 KMH Copper mg/L 16:59 11.9 01/08/2014 16:59 0.046 KMH Iron mg/L 0.995 01/08/2014 16:59 0.0017 KMH Lead mg/LMagnesium 01/08/2014 0.028 KMH 95.0 16:59 mg/L Nickel 0.953 01/08/2014 0.0002 KMH mg/L 16:59 0.982 01/08/2014 0.0046 KMH Selenium mg/L 16:59 Silver 0.495 01/08/2014 0.0007 KMH mg/L 16:59 Sodium 01/08/2014 0.016 KMH 189 mg/L 16:59 Thallium 0.986 01/08/2014 16:59 0.0016 KMH mg/L Vanadium 1.00 01/08/2014 0.0005 KMH mg/L 16:59 Zinc 0.995 mg/L01/08/2014 16:59 0.0029 KMH Initial Calibration for Metals by 200.7 0.997 01/08/2014 0.0039 KMH Antimony mg/L 13:59 0.98201/08/2014 0.0038KMHArsenic mg/L 13:59 1.04 01/08/2014 0.0002KMH Barium mg/L 13:59 01/08/2014 0.00004 KMH Beryllium 1.01 mg/L 13:59 Cadmium 1.02 01/08/2014 13:59 0.0004 KMH mg/L Calcium 49.3 mg/L 01/08/2014 13:59 0.017 KMH Chromium 01/08/2014 0.0007 KMH 1.05 mg/L 13:59 Cobalt 1.05 01/08/2014 0.0003 KMH mg/L 13:59

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

**Batch Name:** \$ICPWATER-28918 QA Sample ID: AE53511 Samples AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510 Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times Analysis Comments: 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 0.0002KMH Beryllium 0.502 mg/L 01/08/2014 15:11 0.00004 KMH Cadmium 0.486 01/08/2014 15:11 0.0004 KMH mg/L KMH Calcium 10.0 01/08/2014 15:11 0.017 mg/L Chromium 0.503 01/08/2014 15:11 0.0007 KMH mg/LCobalt 01/08/2014 0.0003 KMH 0.504 15:11 mg/L 0.484 01/08/2014 0.0009 KMH Copper mg/L 15:11 10.1 01/08/2014 0.046 KMH Iron mg/L 15:11 KMH 0.500 01/08/2014 15:11 0.0017 Lead mg/L Magnesium 01/08/2014 0.028 KMH 9.35 mg/L 15:11 Nickel 0.486 01/08/2014 15:11 0.0002 KMH mg/L Selenium 0.505 01/08/2014 0.0046 KMH mg/L 15:11 Silver 0.492 mg/L01/08/2014 15:11 0.0007 KMH Sodium 9.75 01/08/2014 15:11 0.016 KMH mg/LThallium 0.497 01/08/2014 15:11 0.0016 KMH mg/L 01/08/2014 Vanadium 0.0005 KMH 0.500 15:11 mg/L 0.497 01/08/2014 0.0029 KMH Zinc mg/L 15:11 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 U 01/08/2014 0.0002 KMH mg/L 14:54 Beryllium < 0.00004 U 01/08/2014 0.00004 KMH mg/L 14:54

**Batch Name:** \$ICPWATER-28918 QA Sample ID: AE53511 Samples AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510 Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times Analysis Comments: 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 01/08/2014 14:54 0.017 KMH Chromium < 0.0007 U 01/08/2014 0.0007 KMH mg/L 14:54 KMH Cobalt < 0.0003 U 01/08/2014 14:54 0.0003 mg/L < 0.0009 U 01/08/2014 14:54 0.0009 KMH Copper mg/L U 01/08/2014 0.046 KMH < 0.046 14:54 Iron mg/L < 0.0017 U 01/08/2014 0.0017 KMH Lead mg/L 14:54 U 01/08/2014 0.028 KMH Magnesium < 0.028 mg/L 14:54 U Nickel < 0.0002 01/08/2014 0.0002KMH mg/L 14:54 0.012 01/08/2014 0.0046 KMH Selenium mg/L 14:54 Silver < 0.0007 U 01/08/2014 14:54 0.0007 KMH mg/L Sodium < 0.016 U 01/08/2014 0.016 KMH mg/L 14:54 Thallium < 0.0016 U 01/08/2014 14:54 0.0016 KMH mg/LVanadium < 0.0005 U 01/08/2014 14:54 0.0005 KMH mg/L Zinc < 0.0029 U 01/08/2014 14:54 0.0029 KMH mg/L MSD Recovery for Metals by 200.7 01/08/2014 0.0039 KMH Antimony 96.4 % 15:38 01/08/2014 0.0038 KMH Arsenic 102 % 15:38 Barium 95.0 01/08/2014 15:38 0.0002KMH 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:** \$ICPWATER-28918 QA Sample ID: AE53511 Samples AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510 Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times Analysis Comments: 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 99.8 01/08/2014 0.0009 KMH Copper 15:38 KMH 92.4 % 01/08/2014 15:38 0.046 Iron 96.3 % 01/08/2014 15:38 0.0017 KMH Lead Magnesium 01/08/2014 0.028 KMH 91.0 % 15:38 Nickel 91.7 01/08/2014 0.0002 KMH % 15:38 01/08/2014 0.0046 KMH Selenium 99.6 % 15:38 Silver 99.5 01/08/2014 0.0007 KMH % 15:38 Sodium 01/08/2014 0.016 KMH 93.4 % 15:38 Thallium 94.4 01/08/2014 15:38 0.0016 KMH Vanadium 99.8 01/08/2014 0.0005 KMH 15:38 Zinc 95.6 01/08/2014 15:38 0.0029 KMH MSD Result for Metals by 200.7 0.482 01/08/2014 15:50 0.0039 KMH Antimony mg/L 0.566 01/08/2014 15:50 0.0038KMHArsenic mg/L 0.488 01/08/2014 0.0002KMH Barium mg/L15:50 0.500 01/08/2014 0.00004 KMH Beryllium mg/L 15:50 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 01/08/2014 0.0007 KMH mg/L 15:50 Cobalt 0.483 01/08/2014 15:50 0.0003 KMH mg/L

**Batch Name:** \$ICPWATER-28918 QA Sample ID: AE53511 Samples AE53495 AE53496 AE53505 AE53506 AE53507 AE53508 AE53509 AE53510 Selenium: J Qualifier: reagent blank is greater than MDL. Sample value is lower than ten times Analysis Comments: reagent blank value. Parameter Units **Qualifier** Date / Time Analyzed MDL PQL Analyst Results MSD Result for Metals by 200.7 0.499 01/08/2014 15:50 0.0009 KMH Copper mg/L Iron 8.18 mg/L 01/08/2014 15:50 0.046 KMH 0.484 01/08/2014 0.0017 KMH Lead mg/L 15:50 55.3 mg/L01/08/2014 15:50 0.028 KMH Magnesium Nickel 0.460 01/08/2014 15:50 0.0002 KMH mg/L01/08/2014 KMH Selenium 0.498 0.0046 15:50 mg/L Silver 01/08/2014 0.0007 KMH 0.499 15:50 mg/L 01/08/2014 0.016 KMH Sodium 127 mg/L 15:50 Thallium 01/08/2014 0.0016 KMH 0.472 mg/L 15:50 01/08/2014 KMH Vanadium 0.501 mg/L 15:50 0.0005 Zinc 0.478 01/08/2014 15:50 0.0029 KMH mg/L **CLIC-28484 Batch Name: QA Sample ID:** AE54988 AE53495 AE53496 AE53497 AE53506 AE53507 AE53508 AE53509 AE53510 Samples **Parameter** Results Units **Qualifier** Date / Time Analyzed MDL PQL Analyst Amt Spiked for Chloride 100 10/27/2013 12:41 0.100 **IREED** mg/L Cont. Blank for Chloride < 0.100 U IREED mg/L 10/28/2013 01:06 0.100 Cont. Cal. for Chloride **IREED** 200 mg/L 10/27/2013 22:10 0.100 Cont Calb Rec for Chloride 100 10/27/2013 22:10 **IREED** Chloride by Ion Chromatography 33.4 10/27/2013 11:13 0.100 **IREED** mg/L 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 Results Units Qualifier Date / Time Analyzed Parameter MDL PQL Analyst MS Recovery for Chloride 98.6 10/27/2013 11:13 **IREED** MS Result for Chloride 132 10/27/2013 12:41 0.100 **IREED** mg/L AE55224 **Batch Name:** ASAA-28440 **QA Sample ID:** Samples AE53495 AE53496 AE53508 AE53509 AE53510 Parameter Results Units **Oualifier** Date / Time Analyzed MDL PQL Analyst Arsenic by GFAAS 0.0006 Ι 10/23/2013 0.0004 EHT 14:35 mg/L 10/23/2013 EHT CCB for Arsenic by GFAAS < 0.0004 U 14:35 0.0004 mg/L 0.054 10/23/2013 0.0004 EHT CCV for Arsenic by GFAAS 14:35 mg/L CCV Rec for Arsenic by GFAAS 10/23/2013 EHT 108 14:35 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 10/23/2013 0.0004 EHT MS Result for Arsenic by GFAAS 0.055 mg/L 14:35 0.0004 EHT MSD Result for Arsenic by GFAAS 0.055 mg/L 10/23/2013 14:35 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 IREED Amt Spiked for Nitrate 25.0 mg/L 10/17/2013 21:20 0.0046 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 Results Units Qualifier Parameter Date / Time Analyzed MDL PQL Analyst 07:15 Amt Spiked for Nitrate 25.0 mg/L10/19/2013 0.0046 **IREED** CCB for Nitrate < 0.0046 mg/L U 10/19/2013 14:29 0.0046 **IREED** CCV for Nitrate 9.92 10/19/2013 13:55 0.0046 IREED mg/L Cont Calb Rec for Nitrate 99.2 10/19/2013 13:55 IREED 10.3 DF 10/19/2013 05:02 0.0092 IREED Sample Dup for Nitrate mg/L 0.0092 IREED Nitrate as N by Ion Chromatography 10.9 mg/LDF 10/19/2013 03:55 Samp Dup Prec. for Nitrate 5.66 10/19/2013 03:55 IREED 10/19/2013 IREED MS Recovery for Nitrate 90.0 03:55 MS Result for Nitrate 0.023 IREED 33.4 mg/L DF 10/19/2013 07:15 Batch Name: CLIC-28496 AE55265 QA Sample ID: AE53498 AE53499 AE53500 AE53501 Samples Parameter Results Units Qualifier Date / Time Analyzed MDL PQL Analyst 10/29/2013 0.100 IREED Amt Spiked for Chloride 100 mg/L14:58 Method Blank for Chloride < 0.100 U 10/29/2013 07:40 0.100 IREED mg/LCont. Blank for Chloride < 0.100 U 10/30/2013 05:34 0.100 IREED mg/LCont. Cal. for Chloride 10/30/2013 0.100 IREED 202 mg/L 07:02 IREED Cont Calb Rec for Chloride 101 10/30/2013 07:02 % Chloride by Ion Chromatography 93.2 10/29/2013 13:30 0.100 **IREED** mg/LSample Dup for Chloride 10/29/2013 0.100 **IREED** 95.7 mg/L14:14 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** 

CLIC-28496		QA Sample ID	: AE552	65				
AE53498 AE53499	AE53500 AE535	01						
	Results	Units	Qualifier	Date / Time	e Analyzed	MDL	PQL	Analyst
ide	102	%		10/29/2013	13:30			IREED
	195	mg/L		10/29/2013	14:58	0.100		IREED
AMM-28445		QA Sample ID	: AE552	13				
AE53498 AE53499	AE53500 AE535	08 AE53509 AE5	53510					
	Results	Units	Qualifier	Date / Time	e Analyzed	MDL	PQL	Analyst
	11.4	mg/L	DF	10/21/2013	14:30	0.22		AC
nia	11.2	mg/L	DF	10/21/2013	14:30	0.22		AC
nonia	1.77	%		10/21/2013	14:30			AC
nia	20.0	mg/L		10/21/2013	14:30	0.022		AC
a	30.4	mg/L	DF	10/21/2013	14:30	0.44		AC
onia	95.0	%		10/21/2013	14:30			AC
nonia	98.5	%		10/21/2013	14:30			AC
for Ammonia	<0.022	mg/L	U	10/21/2013	14:30	0.022		AC
for Ammonia	1.97	mg/L		10/21/2013	14:30	0.022		AC
NO3IC-28439 AE53498 AE53499	AE53500	QA Sample ID	: AE552	63				
	Results	Units	Qualifier	Date / Time	e Analyzed	MDL	PQL	Analyst
	25.0	mg/L		10/21/2013	15:13	0.0046		IREED
te	< 0.0046	mg/L	U	10/21/2013	11:19	0.0046		IREED
	<0.0046	mg/L	U	10/22/2013	08:27	0.0046		IREED
	10.1	mg/L		10/22/2013	07:53	0.0046		IREED
ate	101	%		10/22/2013	07:53			IREED
	AE53498 AE53499  nia  nonia  nonia  for Ammonia  NO3IC-28439 AE53498 AE53499	Results ide 102 195  AMM-28445 AE53498 AE53499 AE53500 AE535  Results 11.4 nia 11.2 nonia 1.77 nia 20.0 a 30.4 onia 95.0 nonia 98.5 for Ammonia 1.97  NO3IC-28439 AE53498 AE53499 AE53500  Results  Results 1.1.4 nonia 20.0 a 30.4 onia 95.0 nonia 90.022	Results	Results	Results	Results	Results	Results

Batch Name: NO3IC-28439	) AE52500	QA Sample ID: AE55263						
Samples AE53498 AE53499	9 AESSSUU							
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 exceeds 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 quanitation 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.

140113 145333

Central L 4751 66tl	County Utili aboratory h Street We n, FL 34210	est		Phone: 941-792-6 Fax: 941-795-347 Contact: Kayse H	77	Total Number o	f Contair	ners:	Temp	perature:
llection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analysi	s
22-13	1039	AE53493	GW	Lena Road Monitoring Well BGW-1	LENABGW-1	40 ml glass; Grab	2	/	\$25818011-CONTRA	СТ
22-13	1039	AE53493	GW	Lena Road Monitoring Well BGW-1	LENABGW-1	40 ml glass w/HCl; Grab	3	/	\$2581VOCS-CONTRA	ACT
2-13	1039	AE53493	GW	Lena Road Monitoring Well BGW-1	LENABGW-1	250 mL HDPE wH2SO4 pres.; Grab/Oomp.	1	2	AMM	
2-13	1039	AE53493	GW	Lena Road Monitoring Well BGW-1	LENABGW-1	500 mL HDPE unpreserved; Grab/Comp.	1		TDS	
$\wedge$	Signat	2013-6 ture	8-01-		Name	Company			Date	Time
uished By:		We	el	DAUND	Eu	rells MCD		•	10-22-13	115
ved By:	Protes	Texp		Eli zabeth	Tromp	MCUD Central	lab		10-22-13	1155
uished By	:									
ved By:										

Sampler	Signature:	- Per	vel	Shuly	Print N	ame: _	DAVIOE	wells			ge 2 of 2 3 9:54:20 AM	
	County Utili	ities		Phone: 941-792		5	Total Numb	er of Conta	iners:	Te	mperature:	
4751 66tl	aboratory h Street We n, FL 34210			Fax: 941-795-3477 Contact: Kayse Hasiak-Solan				4		_3		
llection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres	s., Bottle/Sample Ty	# pe Cont	Pres Check	Analy	/sis	
.22-1	1039	AE53493	GW	Lena Road Monitoring Well BGW-1	LENABGW-1	250 ml	_ HDPE unpres Grab Co	mp.		NO3IC		
22-13	1039	AE53493	GW	Lena Road Monitoring Well BGW-1	LENABGW-1	500 mL	. HDPE w/HNO3; Grab/go	omp.	22	\$ICPWATER ASA	\ TLAA	
22-13	1039	AE53493	GW	Lena Road Monitoring Well BGW-1	LENABGW-1	500 mL	. HDPE w/HNO3; Grab/Co	omp.	62	HG		
2247	1039	AE53493	GW	Lena Road Monitoring Well BGW-1	LENABGW-1	250 ml	_ HDPE unpres. Grab/90	mp.		CLIC		
		2013-0	10-8	P00-								
	Signat	ure		Prin	it Name		Compa	any		Date	Time	
guished By:	amel	Eu	UN	5 DAVIS	E /NE	1/5	elco		é	10.227	3 115	
ived by:	gali	1 Tay	0	5 DAVIC Elizabeth	Tronp	2	MCUD Cent	val le	0	10-22-13	1155	
guished By												
ived By:												
nments:		9		J								
		-										

#### Form FD 9000-24 **GROUNDWATER SAMPLING LOG**

SITE NAME: Lena Ro	ad Landfill	SI	SITE LOCATION: Lat: / Long:											
WELL NO: BG1		LAB SAMPLE ID: A	534	93	C	DATE: 10-	22-19	1						
		PURC	ING DAT	A	O C		1							
WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches):1/4"	WELL SCREEN INTE	RVAL DEPTH: 20.3 feet	STATIC DI TO WATE		PURGE OR BAI	PUMP TYPE							
WELL VOLUME PURGE: (only fill out if applicable)	( <u>XI)37.9.</u> 12.1 x 0.16 = <u>X.007</u> gallons													
EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME 2.287 (only fill out if applicable)  2.06														
Time to purge one (1) gallon = 4 minutes 2247 DW US-22-13														
INITIAL PUMP OR TUBING 9 FINAL PUMP OR TUBING 9 PURGING PURGING ENDED AT: 10 3 POTAL VOLUME 375  DEPTH IN WELL (feet): 9 PURGED (gallons) 375														
TIME VOLUME PURGED (gallons)	CUMUL. VOLUME PURGE PURGED RATE (gallons) (gpm)	DEPTH pH TO (standard WATER units) (feet)		COND. µmhos/cm	DISSOLVED OXYGEN mg/L	TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)						
1037 2.25	300 .75	81 5.5	26.	577 581	262 262	8.41	Clear	Nove Nove						
10														
WELL CAPACITY (Gallons TUBING INSIDE DIA. CAP	Per Foot): <b>0.75"</b> = 0.02; <b>1</b> <b>ACITY</b> (Gal./Ft.): <b>1/8"</b> = 0.0	" = 0.04; <b>1.25</b> " = 0.06; <b>2</b> 0006; <b>3/16</b> " = 0.0014;					2.62; ; 10" = 4.1 0.010; <b>5/8</b> "	10; <b>12"</b> =5.88 = 0.016						
PURGING EQUIPMENT CO	DDES: B = Bailer; E		SP = Electric Su		np; <b>PP</b> = Pe	ristaltic Pump;	O = Other	(Specify)						
CALLED ED DIV (DDINE) / AS	TENLATION .	SAMP SAMPLERIS) SIGNATUR	LING DAT	Α	1									
SAMPLED BY (PRINT) / AF	FILIA HUN:	Sampleris) SIGNATUR	3 Me	ills	SAMPLING INITIATED AT	1039	SAMPLING ENDED AT:	1043						
PUMP OR TUBING DEPTH IN WELL (feet):		TUBING MATERIAL CODE: <b>TYGO</b>	N		FILTERED: Y in Equipment Typ	pe:	FILTER SIZE:	µm						
FIELD DECONTAMINATIO	N: PUMP Y N	TUBING	Y N (repli	aced)	DUPLICATE:	Υ (	N							
Remarks: Referen	nce to the internal	chain of custody	for sample	e containe	er and pres	ervation ir	nformation							
MATERIAL CODES:	AG = Amber Glass; CG =	Clear Glass; PE = Pol	yethylene; PI	P = Polypropyl	ene; <b>S</b> = Silico	ne; <b>T</b> = Teflor	n; <b>O</b> = Other	(Specify)						
SAMPLING EQUIPMENT		ristaltic Pump; <b>B</b> = Ba e Flow Peristaltic Pump;		ladder Pump; ethod (Tubing		c Submersible f O = Other (S								

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)

Sampler	Signature:	for	uel	& Julls	Print Na	ame: D	DAVIDE WE	))s			1 of 2 12:46:30 PM
Central I 4751 661	County Util Laboratory th Street We on, FL 34210	est		Phone: 941-792 Fax: 941-795-34 Contact: Kayse	177		Total Number o	f Contai	ners:	Tem	perature:
Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres.,	Bottle/Sample Type	# Cont	Pres Check	Analys	is
15-13	9838	AE53494	GW	Lena Road Monitoring Well GW-1	LENAGW-1	4	40 ml glass; Grab	2	/	\$25818011-CONTRA	СТ
	6938	AE53494	GW	Lena Road Monitoring Well GW-1	LENAGW-1	40 r	nl glass w/HCl: Grab	3		\$2581VOCS-CONTR	ACT
10-15-13	0938	AE53494	GW	Lena Road Monitoring Well GW-1	LENAGW-1	250 mL	HDPE w/H2SO4 pres.; Zrat/Comp.		C2	AMM	
10-15-1	30938	AE53494	GW	Lena Road Monitoring Well GW-1	LENAGW-1	500 m	L HDPE unpreserved; Grat/Comp.	1	cz	TDS	
		ture Zol 3.	-68-	<i>0  </i> —0 o 4 Prin	t Name		Company			Date	Time
elinguished By	ul E	We	lls	DAUID t	- we//	S	Maid			10-13	1210
eceited By:	May	1		Elizabeth	Mayerni	de 1	MCUD NCUD Cent	nl	us	10-1513	1210
eceived By:											
Comments:		2			11						

				CI	HAIN OF (	CUSTODY RECORD	)	
Sampler	Signature:	La	ul	Ewell	Print N	ame: DAUIN EL	nells	Page 2 of 2 10/14/2013 12:46:30 PM
Central L 4751 66tl	County Utili aboratory n Street We n, FL 34210	est		Phone: 941-792 Fax: 941-795-34 Contact: Kayse	177	Total Number o	f Containers:	Temperature:
Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Pres Cont Check	Analysis
10-1213	0938	AE53494	GW	Lena Road Monitoring Well GW-1	LENAGW-1	250 mL HDPE unpres, Grab/Comp.		NO3IC
10-15-13		AE53494	GW	Lena Road Monitoring Well GW-1	LENAGW-1	500 mL HDPE w/HNO3 Grab Comp.	1 62	\$ICPWATER ASAA TLAA
10-15-13	0938	AE53494	GW	Lena Road Monitoring Well GW-1	LENAGW-1	500 mL HDPE w/HNO3; Grab Comp.	1 62	HG
10-15-12	0938	AE53494	GW	Lena Road Monitoring Well GW-1	LENAGW-1	250 mL HDPE unpres, Grab/Comp.	1/	CLIC
	Signat	ure 2013 -	08-01	- 004 Prin	it Name	Company		Date Time
Relinguished By:	ul E	Leel	ls	DAVIDE	wells	Mars		Date Time -1. 13 Jul 10-15-1. 10-15-13-1. 10-15-13-1. 10-15-13-1.
Received By:	- M	y		Elizabeth	Mayern	MCVD ide nous cent	had lub	10-15-13 1210
Relinguished By:	/	/						

Received By:

Comments:

# Form FD 9000-24 GROUNDWATER SAMPLING LOG

SITE NAME: Lena Ro	ad Landfill	SIT	E LOCATION: L	_at:,	/ Long:									
WELL NO: GW1		LAB SAMPLE ID: AE	5349	<b>,</b> <i>y</i>	DATE: 10-1	5-13								
		PURG	ING DATA											
WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches):1/4"	WELL SCREEN INTER		STATIC DEPTH TO WATER (feet):		PUMP TYPE ER: 3 46								
WELL VOLUME PURGE: (only fill out if applicable)	(19.5 - 5.3 ) x 0.16 = 2.0 (gallons													
EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME. G 9 / Q 2 27 2 + ( 0.0026 X 35 feet ) + 0.132 = 2 40 gallons = 2.49 gallons = 2.49 Total Purge Time = Equipment Purge volume / Purge Rate: 2.49 DW / 25 = 9.4 M/W Total Purge Time in minutes  Time to purge one (1) gallon = 4 minutes  NITIAL PUMP OR TUBING PURGING PURGING PURGING TOTAL VOLUME 1.4 GC														
INITIAL PUMP OR TUBING DEPTH IN WELL (feet):	FINAL PUMP		PURGING INITIATED A	T: C 922 PURGIN		JRGED (gallons): 4.00								
TIME VOLUME PURGED (gallons)	CUMUL. VOLUME PURGE PURGED RATE (gallons) (gpm)	DEPTH pH TO (standard WATER units) (feet)	0	COND. DISSOLV mhos/cm OXYGE mg/L	N (NTUs)	COLOR ODOR (describe)								
0932 256	2.50 ,25	6.0 6.3	25.4	129 1.23	3 F. 1	Je Jan Naz								
0938 .75	400.28	6.1 6.2	26.5	22 1.11	7.8	yellow pore								
WELL CAPACITY (Gallon	s Per Foot): <b>0.75</b> " = 0.02; <b>1</b> " =	= 0.04; <b>1.25</b> " = 0.06; <b>2</b> "	' = 0.16; <b>3</b> " = 0.37			62;; 10" = 4.10; <b>12"</b> =5.88								
PURGING EQUIPMENT C	PACITY (Gal./Ft.): 1/8" = 0.000 ODES: B = Bailer; BP		1/4" = 0.0026; SP = Electric Subr		" = 0.006; 1/2" = 0 P = Peristaltic Pump;	0.010; <b>5/8</b> " = 0.016 <b>O</b> = Other (Specify)								
			LING DATA	4										
SAMPLED BY (PRINT) / A	FFILIATION: S	MPLER(S) SIGNATURE	(S) 111/	SAMPLII		SAMPLING OS C//								
PUMP OR TUBING DEPTH IN WELL (feet):		DBING ATERIAL CODE: TYGON	1	FIELD-FILTERED: Filtration Equipme	Y	FILTER SIZE: μm								
FIELD DECONTAMINATION	DN: PUMP Y N	TUBING	Y N Deplac	DUPLICATION DUPLICATION	ATE: Y	N)								
Remarks: Refere	nce to the internal c	hain of custody	for sample	container and p	preservation in	formation.								
MATERIAL CODES:		lear Glass; PE = Poly			Silicone; T = Teflon									
SAMPLING EQUIPMENT		taltic Pump; <b>B</b> = Bai Flow Peristaltic Pump;		dder Pump; ESP = I hod (Tubing Gravity Dra	Electric Submersible P tin); <b>O</b> = Other (Sp									
NOTES: 1. The above of	lo not constitute all of the	information required	by Chapter 62	2-160, F.A.C.										

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

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

Revision Date: February 12, 2009



Sampler	Signature:	Jan	iel	E VILLES	Print Na	me: DAUIDE	206/	5		ge 1 of 2 3 12:47:09 PM
Central L 4751 66th	County Util aboratory Street We n, FL 34210	est		Phone: 941-792- Fax: 941-795-34 Contact: Kayse I	77	Total Number o	of Conta	iners:	Ten	mperature:
Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analy	ʻsis
0-15-13	1011	AE53503	GW	Lena Road Monitoring Well GW-2	LENAGW-2	40 ml glass; Arab	2		\$25818011-CONTR	RACT
15-13	1011	AE53503	GW	Lena Road Monitoring Well GW-2	LENAGW-2	40 ml glass w/HCl; Grab	3	/	\$2581VOCS-CONT	RACT
2-15-13	1011	AE53503	GW	Lena Road Monitoring Well GW-2	LENAGW-2	250 mL HDPE w/H2SO4 pres.; Grab/Comp.	]	< Z	AMM	
0-15-13	16/1	AE53503	GW	Lena Road Monitoring Well GW-2	LENAGW-2	500 mL HDRE unpreserved; Grab/Comp.			TDS	1
March 1	Signat	ture 2013	-08-0	01-009 Print	t Name	Company			Date	Time
inguished By:		E bull	3	DAOID	E wel	Is MCE	D .	<del>-</del>	10-15-3	1210
ceived By:	-M	al		Elizabeth	Mayers	Is MCG	nl C	5	10-15-13	1210
inguished By:			_							
ceived By:										
omments:	F									

Sampler	Signature:	Jan	uel 9	Eluces	Print Na	ame: 7	DAVIDE W	ells		2 of 2 12:47:09 PM
Central L 4751 66tl	County Util aboratory h Street We	est		Phone: 941-792- Fax: 941-795-34 Contact: Kayse I	77		Total Number of	Containers:	Tem	perature:
Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres	s., Bottle/Sample Type	# Pres Cont Check	Analys	is
-15-13	(0 []	AE53503	GW	Lena Road Monitoring Well GW-2	LENAGW-2	250 m	L HDPE unpres Grab Comp.	1/	NO3IC	
0-15-13		AE53503	GW	Lena Road Monitoring Well GW-2	LENAGW-2	500 ml	. HDPE w/HNO3 Grab/Comp.	1 62	\$ICPWATER ASAA	TLAA
0-15-1	31011	AE53503	GW	Lena Road Monitoring Well GW-2	LENAGW-2	500 ml	. HDPE w/HNO3 Grab Comp.	1 62	HG	
0-15-1	7)01	AE53503	GW	Lena Road Monitoring Well GW-2	LENAGW-2	250 m	L HDPE unpres, Grab Comp.	1	CLIC	
2020	Signat	ture 2013-	08-0	1-() ou Prin	t Name		Company		Date	Time
elinguished By:	0 <	Wel	6	DAULD E	wells		MCUD		10-15-13	12/0
eceived By:	My	1		Elizabeth/		<u></u>	MCUD Centr	(66	10-15-13	1210
elinguished By										
eceived By:	-					12				
Comments:										

# Form FD 9000-24 GROUNDWATER SAMPLING LOG

SITE NAME: Lena Ro	ad Landfill	SIT	E LOCATION: Lat:	/ Lon	g:
WELL NO: GW2		LAB SAMPLE ID: AE	525	DAT	E: 10-15-13
		PURG	ING DATA		
WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches):1/4	WELL SCREEN INTER		ATIC DEPTH WATER (feet): 5-6	PURGE PUMP TYPE OR BAILER: 52346
WELL VOLUME PURGE: (only fill out if applicable)	1 WELL VOLUME = (TO	TAL WELL DEPTH - STAT 19.4-6.6.	C DEPTH TO WATER		2.208 gallons
(only fill out if applicable)	Purge Time = Equipment	L. = PUMP VOLUME + (TUBI	026 X 35 i		2.73 gallons
INITIAL PUMP OR TUBING	C FINAL PL	MP OR TUBING	PURGING INITIATED AT	SUS G PURGING	TOTAL VOLUME 1/20
TUBING INSIDE DIA. CAP. PURGING EQUIPMENT CO	CUMUL. VOLUME PURGED (gallons)  2.5.2 3-34 2.2 3-34 2.2 Per Foot): 0.75" = 0.02; ACITY (Gal./Ft.): 1/8" = 1000Es: B = Bailer;	WATER (feet) units)  - 6 - 3 6 - 2  - 6 - 4 6 - 3  - 6 - 4 6 - 3  - 6 - 7 6 - 3  - 7 6 - 7 6 - 3  - 8 - 9 6 - 2  - 9 7 7 8 - 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	TEMP. CONI μmhos/ 267 62 267 62 267 62 267 62 267 62 267 62 267 62 267 62 267 62 267 62 267 62 267 62 267 62 267 62 267 62 267 62 267 62 267 62 267 62	DISSOLVED TOXYGEN mg/L  30 2 1 2 3 3 3 2 1 3 3 3 3 3 3 3 3 3 3 3 3	URBIDITY (ODOR (describe)  (MTUs) (describe) (describe)  (MSUS) (describe) (describe)  (MSUS) (DOS) (D
PUMP OR TUBING DEPTH IN WELL (feet):  FIELD DECONTAMINATIO	N: PUMP (V)	TUBING MATERIAL CODE: TYGON TUBING	1	Filtration Equipment Type:  DUPLICATE:	YN
Remarks: Refere	nce to the interna	al chain of custody	for sample con	tainer and preser	vation information.
MATERIAL CODES:		= Clear Glass; <b>PE</b> = Poly eristaltic Pump; <b>B</b> = Bail		ypropylene; S = Silicone;	T = Teflon; O = Other (Specify) ubmersible Pump;
	RFPP = Reve	rse Flow Peristaltic Pump; the information required	SM = Straw Method (7	Tubing Gravity Drain);	D = Other (Specify)

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

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

Revision Date: February 12, 2009

DO ASSESSED

Manatee Central La	Signature:  County Util aboratory of Street We on, FL 34210	lities		Phone: 941-792- Fax: 941-795-34 Contact: Kayse F	8811, Ext. 5285	me: DAVIO E V  Total Number o			12:47:54 PM perature:
llection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Pres Cont Check	Analys	is
75-13	1046	AE53504	GW	Lena Road Monitoring Well GW-3	LENAGW-3	40 ml glass, Grab	2/	\$25818011-CONTRA	CT
	1046	AE53504	GW	Lena Road Monitoring Well GW-3	LENAGW-3	40 ml glass w/HCl; Grab	3	\$2581VOCS-CONTF	ACT
	1046	AE53504	GW	Lena Road Monitoring Well GW-3	LENAGW-3	250 mL HDRE w/H2SO4 pres.; Grati/Comp.	1 43	AMM	
15-12	1046	AE53504	GW	Lena Road Monitoring Well GW-3	LENAGW-3	500 mL HDPE unpreserved; Grab/Comp.		<del>T</del> DS	
	Signa	ture 2013	-08-	01-004 Print	t Name	Company		Date	Time
aished By:	ul 9	Ell	ills		EWE	1/5 MCUE		10-15-13	121
ed By:	May	1		Elizabeth.	Mayerni	Le MCUO Cen	hal Wb	10-15-13	1210
uished By:	1								
red By:									

Sampler	Signature:	Car	uel	Ewells	Print N	lame:	DANID &	W	ells		2 of 2 12:47:54 PM
Central La 4751 66th	County Utili aboratory n Street We n, FL 34210	est		Phone: 941-792 Fax: 941-795-34 Contact: Kayse	77	5	Total Number of	Conta	iners:	Temp	perature:
Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres.	., Bottle/Sample Type	# Cont	Pres Check	Analysi	S
0-15-17	646	AE53504	GW	Lena Road Monitoring Well GW-3	LENAGW-3	250 mL	HDPE unpres.; Grab/Comp.	(	/	NO3IC	
10-15-13		AE53504	GW	Lena Road Monitoring Well GW-3	LENAGW-3	500 mL	HDPE w/HNQ3; Grab/Comp.		42	\$ICPWATER ASAA T	LAA
10-15-13	1046	AE53504	GW	Lena Road Monitoring Well GW-3	LENAGW-3	500 mL	HDPE w/HNO8; Grab/Comp.	1	22	HG	
10-15-13		AE53504	GW	Lena Road Monitoring Well GW-3	LENAGW-3	250 mL	HDPE unpres.; Grab/Comp.	/	/	CLIC	
	Signat	ture 2013	-08-	01~004 Prin	t Name		Company			Date	Time
telinguished By:		9.77		DA0 10	E WY	ells	MCUZ	)		10-15-73	1210
leceived By: Lelinguished By:		we		Elizabeth	Mayer	nich	mwo an	Inl	45	10-15-13	1210
leceived By:	- 10 Am Am - 10 Am Am - 10 Am Am - 10										
Comments:				J							

# GROUNDWATER SAMPLING LOG

SITE NAME: Lena Ro	ad Landfill	SITE	LOCATION: Lat	t: ) // / /	Long:	
WELL NO: GW3		LAB SAMPLE ID: AE	53509	1.1	DATE: 10-10	5-13
			NG DATA	-		,
WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches):1/4"	WELL SCREEN INTER		TATIC DEPTH O WATER (feet):	PURGE F OR BAIL	ER: 2346
WELL VOLUME PURGE: (only fill out if applicable)	1 WELL VOLUME = (TOTA)	LWELL DEPTH - STATI	C DEPTH TO WATE	ER) X WELL CAPAC x 0.16 =	Q. 32	gallons
EQUIPMENT VOLUME PU (only fill out if applicable)	RGE: 1 EQUIPMENT VOL. =	= PUMP VOLUME + (TUBIN	26 X 3	5 feet ) + 0.132 =	+ FLOW CELL V	gallons
Total	Purge Time = Equipment Pu	rge volume / Purge Rate :	2.425 I	,25 = 7	A STATE OF THE STA	urge Time in minutes
Time to purge one (1) gall	on =minutes	71	2.543	10-22-13	ı J	
INITIAL PUMP OR TUBING DEPTH IN WELL (feet):	FINAL PUMP DEPTH IN W	OR TUBING TELL (feet):	PURGING INITIATED AT:	103/) PURGING ENDED AT		TAL VOLUME RGED (gallons).4.0/
TIME VOLUME PURGED (gallons)	CUMUL. VOLUME PURGE PURGED RATE (gallons) (gpm)	DEPTH PH TO (standard WATER units) (feet)	TEMP. COI (°C) μmho		TURBIDITY (NTUs)	COLOR ODOR (describe)
1010 5.20	250 ,25	5-8 5-7	×6. > 69	40 /43 us 145	f.12	The Ma
1041 ,75	3.25 ,25	2.6 2.8	26-7 65	73 1:57	7.76	May Nay
TUBING INSIDE DIA. CAP	Per Foot): 0.75" = 0.02; 1' ACITY (Gal./Ft.): 1/8" = 0.00	006; <b>3/16</b> " = 0.0014;	1/4" = 0.0026; 5/	<b>/16</b> " = 0.004; <b>3/8</b> " =	0.006; <b>1/2</b> " = 0.	.010; <b>5/8</b> " = 0.016
PURGING EQUIPMENT CO	ODES: B = Bailer; B		P = Electric Submer	rsible Pump; PP = I	Peristaltic Pump;	O = Other (Specify)
SAMPLED BY (PRINT) / AI	FILIATION:	SAMPLEIN(S) SIGNATURE	S	SAMPLING	Carla	SAMPLING 7 4 16
D wells		J'and	Euul	INITIATED A	AT: 1946 E	NDED AT 1097
PUMP OR TUBING DEPTH IN WELL (feet):		TUBING MATERIAL CODE: TYGON		FIELD-FILTERED: N	ype	ILTER SIZE: μm
FIELD DECONTAMINATIO	N: PUMP Y N	TUBING	Y N eplaced)	DUPLICATE	* Y C	
Remarks: Refere	nce to the internal	chain of custody f	or sample co	ntainer and pre	servation inf	ormation.
MATERIAL CODES:	AG = Amber Glass; CG = 0	Clear Glass; PE = Polye		olypropylene; S = Silie		
SAMPLING EQUIPMENT	RFPP = Reverse	Flow Peristaltic Pump;	SM = Straw Method	I (Tubing Gravity Drain);	tric Submersible Pu O = Other (Spe	
NOTES: 1. The above d	o not constitute all of the	e information required	by Chapter 62-1	6U, F.A.C.		

2. Stabilization Criteria For range of variation of Last three consecutive readings (see FS 2212, section 3) pH:  $\pm$  0.2 units Temperature:  $\pm$  0.2 °C Specific Conductance:  $\pm$  5% Dissolved Oxygen: all readings  $\leq$  20% saturation (see Table FS 2200-2); optionally,  $\pm$  0.2 mg/L or  $\pm$  10% (whichever is greater) Turbidity: all readings  $\leq$  20 NTU; optionally  $\pm$  5 NTU or  $\pm$  10% (whichever

is greater)

Revision Date: February 12, 2009

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Sampler	Signature:	-{a	wel	Eunes	Print Na	me: DAUIDEWE	2/15	Page 10/14/2013	1 of 2 12:48:40 PM
Central L 4751 66t	County Utili aboratory h Street We	est		Phone: 941-792- Fax: 941-795-34 Contact: Kayse I	77	Total Number o	of Containers:	Tem	perature:
Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Pres Cont Check	Analys	is
0-15-13	1114	AE53505	GW	Lena Road Monitoring Well GW-4	LENAGW-4	40 ml glass; Grab	2/	\$25818011-CONTRA	CT
10-15-13	1114	AE53505	GW	Lena Road Monitoring Well GW-4	LENAGW-4	40 ml glass w/HCl; Grab	3/	\$2581VOCS-CONTR	ACT
10-15-13	1114	AE53505	GW	Lena Road Monitoring Well GW-4	LENAGW-4	250 mL HDPE w/H2SO4 pres.; Grab/Comp.	1 <2	AMM	
10-151	7114	AE53505	GW	Lena Road Monitoring Well GW-4	LENAGW-4	500 mL HDPE unpreserved; Grab/Comp.	1/	TDS	
	Signat	ture <i>2013</i> -	-08-0	1004 Prin	t Name	Company		Date	Time
telinguished By		EUL	ely	DAVIDE	use 1/s	Maus		10-15-13	1210
Received By:	i K	ryl		Elizabeth	Mayera	MOUD CON	holleb	10-15-13	1210
Received By:		ľ							
Comments:					488				
			-						

		)	CI	HAIN UF	CUSI	ODY KECOKL	,		
Sampler Signature:	fa	wo	Elleus	Print N	lame:	PAUIDEU	rel/s		2 of 2 12:48:41 PM
Manatee County Util Central Laboratory 4751 66th Street We Bradenton, FL 3421	est		Phone: 941-792 Fax: 941-795-34 Contact: Kayse	177	5	Total Number of	Containers:	Tem	perature:
Collection Collection Date Time	Sample ID	Matrix	Description	Loc Code	Pres.	, Bottle/Sample Type	# Pres Cont Check	Analys	iis
10-15-13 1114	AE53505	GW	Lena Road Monitoring Well GW-4	LENAGW-4	250 mL	HDPE unpres Grab/Comp.	1/	NO3IC	
0-15-13 1114	AE53505	GW	Lena Road Monitoring Well GW-4	LENAGW-4	500 mL l	HDPE w/HNO3; Grab/Comp.	1 22	\$ICPWATER ASAA	TLAA
10-15-13/114	AE53505	GW	Lena Road Monitoring Well GW-4	LENAGW-4	500 mL l	HDPE w/HNO3 Grao/Comp.	1-12	HG	
10-15-12/14	AE53505	GW	Lena Road Monitoring Well GW-4	LENAGW-4	250 mL	HDPE unpres, Grab/Comp.	1	CLIC	
Signa	ture 2013	5-08-	01-004 Prin	it Name		Company		Date	Time
Relinguisted By:	_	ello		5 Wes	1/5	MCUD		10-15-13	1210
Received By:	1		Elizabeth	Uayer110	ch	MCUD Centra	lleb	10-15-13	1210
Relinguished By:	_								
Received By:						9			
Comments:									

# Form FD 9000-24 GROUNDWATER SAMPLING LOG

SITE NAME: Lena Ro	ad Landfill	Si	TE LOCATION: L	.at:	/ Long:	
WELL NO: GW4		LAB SAMPLE ID: AE	5350	05	DATE: (C)	-15-13
		PURG	ING DATA			
WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches):1/4	" WELL SCREEN INTE feet to	RVAL DEPTH: 19.6 feet	STATIC DEPTH TO WATER (feet):		PUMP TYPE  ILER: 2346
WELL VOLUME PURGE: (only fill out if applicable)	1 WELL VOLUME = (TO	TAL WELL DEPTH - STA 19.6:	7.6 = 12	X 0.16 X 0.16		gallons
EQUIPMENT VOLUME PU (only fill out if applicable)	RGE: 1 EQUIPMENT VO	L. = PUMP VOLUME + (TUB	0026 X	35 feet ) + 0.13		VOLUME W 10.22 2 gallons
Tota Time to purge one (1) gall		Purge volume / Purge Rate:	2.143	PW 8		l Purge Time in minutes
INITIAL PUMP OR TUBING DEPTH IN WELL (feet):		MP OR TUBING	PURGING INITIATED AT	PURC	ING III	OTAL VOLUME PURGED (gallons)
TIME VOLUME PURGED (gallons)	CUMUL. VOLUME PURGE PURGED RATE (gallons) (gpm)	DEPTH pH	TEMP. C	COND. DISSOI nhos/cm OXYO	LVED TURBIDITY GEN (NTUs)	COLOR ODOR (describe)
1108 2.00	2.00 ,25		26.5	37 2:	26 6.14	Clear Now
1114 .73	3.50 ,2!	8 3 5.8	45 =	342 12	7 3.76	Class Non
TUBING INSIDE DIA. CAP	ACITY (Gal./Ft.): 1/8" = 0	1" = 0.04; 1.25" = 0.06; 2 0.0006; 3/16" = 0.0014; BP = Bladder Pump; E	" = 0.16; 3" = 0.37 1/4" = 0.0026; SP = Electric Subn	<b>5/16</b> " = 0.004;		2.62;; 10" = 4.10; <b>12</b> " = 5.8 0.010; <b>5/8</b> " = 0.016 <b>O</b> = Other (Specify)
PURGING EQUIPMENT C	ODES: B = Bailer;		LING DATA		FF = Felistatile Fump,	O = Other (Specify)
SAMPLED BY (PRINT) (AI	FFILIATION:	SAMPLER(S) SIGNATUR  TUBING	SAULL	SAMP INITIA FIELD-FILTERE Filtration Equipr	TED AT:     C	SAMPLING ENDED AT: FILTER SIZE: µrrl
DEPTH IN WELL (feet): FIELD DECONTAMINATION	DN: PUMP Y	MATERIAL CODE: TYGO  TUBING	Y N (replace	DUPL	,,	C N
Remarks: Refere	nce to the interna	I chain of custody	for sample o	container and	preservation in	nformation.
MATERIAL CODES:  SAMPLING EQUIPMENT  NOTES: 1, The above d	CODES: APP = After F	Peristaltic Pump; <b>B</b> = Ba rse Flow Peristaltic Pump;	iler; BP = Blad SM = Straw Meth	lder Pump; ESP nod (Tubing Gravity D	= Silicone; T = Teflo = Electric Submersible Orain); O = Other (S	Pump;

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

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			
lection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Typ	# Pres e Cont Check	Analys	is
16-13	0954	AE53506	GW	Lena Road Monitoring Well GW-5	LENAGW-5	250 mL HDPE unpres.; Grab Com	р.	NO3IC	
16-13	0954	AE53506	GW	Lena Road Monitoring Well GW-5	LENAGW-5	500 mL HDPE w/HNO3; Grab Com	np. 62	\$ICPWATER ASAA	TLAA
6-13	0954	AE53506	GW	Lena Road Monitoring Well GW-5	LENAGW-5	500 mL HDPE w/HNO3; Grab Com	np. \	HG	
6-13	0954	AE53506	GW	Lena Road Monitoring Well GW-5	LENAGW-5	250 mL HDPE unpres.; Grat Com	p	CLIC	
guished By:		ure 2013			E Ver/	S MOV md hovo Cen		Date /6-16-5	/: /:
guished By:	N	The contract of the contract o		Elizobeth	Mayer	MUL MUDCEN	mius	10-16-15	12.
M	rll	pl	_	Elizabeth	Mayer	mil Mcvo Cen	tal by	10-16-13	

Sampler	Signature:	fai	ud	EUUUS Print Name: Davi o EUUS						Page 1 of 2 10/14/2013 12:49:18 PM	
Central L 4751 66t	County Util Laboratory In Street We on, FL 34210	est		Phone: 941-792 Fax: 941-795-34 Contact: Kayse	177	Total Nu	umber of Conta	iners:	Temperature:		
Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample	# Type Cont	Pres Check	Analy	sis	
10-16-13	0954	AE53506	GW	Lena Road Monitoring Well GW-5	LENAGW-5	40 ml glass Grab	Z	/	\$25818011-CONTF	ACT	
0-16-13	0954	AE53506	GW	Lena Road Monitoring Well GW-5	LENAGW-5	40 ml glass w/HCl; G	rab 3		\$2581VOCS-CONT	RACT	
0-16-13	0954	AE53506	GW	Lena Road Monitoring Well GW-5	LENAGW-5	250 mL HDPE w/H2SO4 Grab/Comp.	pres.;	42	AMM		
2-16-13	0954	AE53506	GW	Lena Road Monitoring Well GW-5	LENAGW-5	500 mL HDPE unpreser Grab/Comp.	ved;		TDS		
	Signat	ture 2013	-08-0	1-004 Prin	it Name	С	ompany		Date	Time	
elinguished By	050	vell	0	DHUIDE	we//_	s May	D		10-16-1	1210	
eceived By:	Mn	1		Elizabeth.	Mayersi	s Movi	Central l	ib	10-16-13	1210	
elinguished By	r.										
eceived By:											
Comments:				]							

SITE NAME: Lena Ro			LOCATION: La	at: /	Long:	rest let all library					
WELL NO: GW5	:	LAB SAMPLE ID: AE	53501	2	DATE: 10-16-	13					
		PURGI	NG DATA								
WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches):1/4"	WELL SCREEN INTER feet to 1		STATIC DEPTH TO WATER (feet): 7.	PURGE PUMP T OR BAILER:	23 //s					
well volume purge: 1 well volume = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY  (only fill out if applicable)  Well volume = 1 v											
EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME (only fill out if applicable)  L92 + (0.0026 X 35 feet ) + 0.132 = 2.05 2 gallons = 2.05 2 gallons  Total Purge Time = Equipment Purge volume / Purge Rate: 2.57 129 = 7.07 Julio 22 - 13  Time to purge one (1) gallon = 3 2 minutes  INITIAL PUMP OR TUBING PURGING PUR											
INITIAL PUMP OR TUBING DEPTH IN WELL (feet):	FINAL PUM DEPTH IN V		PURGING INITIATED AT:	PURGING ENDED AT							
TIME VOLUME PURGED (gallons)	CÜMUL. VOLUME PURGE PURGED RATE (gallons) (gpm)  2-32 19	DEPTH TO (standard units) (feet)		DND. DISSOLVED OXYGEN mg/L	TURBIDITY COLO (descrit	pe) (describe)					
0954,87	3 9 .29	6.3 6.b	26.8 4 26.8 4	13 1.12	13 6 Cloud						
WELL CAPACITY (Gallons TUBING INSIDE DIA. CAPA				<b>4</b> " = 0.65; <b>5</b> " = 1.02; <b>5/16</b> " = 0.004; <b>3/8</b> " =	<b>6</b> " = 1.47 8" = 2.62; ; 10" 0.006; <b>1/2</b> " = 0.010;	= 4.10; <b>12</b> " =5.88 <b>5/8</b> " = 0.016					
PURGING EQUIPMENT CO	,		P = Electric Subme	·		ther (Specify)					
			ING DATA		Ŷ.						
SAMPLED BY (PRINT) / AF	FILIATION:	SAMPLER(S) SIGNATURE	Mille	SAMPLING INITIATED A	AT: 0954 SAMPLIN ENDED						
PUMP OR TUBING DEPTH IN WELL (feet):		TUBING MATERIAL CODE: <b>TYGON</b>		FIELD-FILTERED: Y		IZE: μm					
FIELD DECONTAMINATIO	N: PUMP Y N	TUBING	Y (N (replaced	d) DUPLICATE	Y (N						
Remarks: Referer	nce to the internal	chain of custody f	or sample co	ontainer and pre	eservation informa	tion.					
MATERIAL CODES:	AG = Amber Glass; CG =	Clear Glass; PE = Polye	thylene; <b>PP</b> = F	Polypropylene; S = Silic	cone; $T = Teflon$ ; $O = 0$	Other (Specify)					
SAMPLING EQUIPMENT O				er Pump; <b>ESP</b> = Elected (Tubing Gravity Drain);	tric Submersible Pump; <b>O</b> = 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:  $\pm$  0.2 units Temperature:  $\pm$  0.2 °C Specific Conductance:  $\pm$  5% Dissolved Oxygen: all readings  $\leq$  20% saturation (see Table FS 2200-2); optionally,  $\pm$  0.2 mg/L or  $\pm$  10% (whichever is greater) Turbidity: all readings  $\leq$  20 NTU; optionally  $\pm$  5 NTU or  $\pm$  10% (whichever is greater)

Revision Date: February 12, 2009

On Krylery

Sampler	Signature:	Lae	uel	Eully	Print Na	me: DAU10 E	wells	Page 10/15/2013 1	
Central L 4751 66th	County Utili aboratory n Street We n, FL 34210	est		Phone: 941-792 Fax: 941-795-34 Contact: Kayse	177	Total Number o	f Containers:	Temp	perature:
collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Pres Cont Checl	Analysi	S
0-167=	102x	AE53507	GW	Lena Road Monitoring Well GW-6	LENAGW-6	250 mL HDPE unpres, Grab/Comp.	1	NO3IC	
0-16-13		AE53507	GW	Lena Road Monitoring Well GW-6	LENAGW-6	500 mL HDPE w/HNO3; Grab/Comp.	162	\$ICPWATER ASAA T	LAA
04613	1	AE53507	GW	Lena Road Monitoring Well GW-6	LENAGW-6	500 mL HDPE w/HNO3 Grap/Comp.	1 62	HG	
0-16-1	31024	AE53507	GW	Lena Road Monitoring Well GW-6	LENAGW-6	250 mL HDPE unpres Grab/Comp.	1	ELIC	
		D 012		( Dair	it Name	Company		Date	Time
linguished By:		EU	ull	DAUL	-1	4/5 KCU	)	10-16-13	1210
linguished By	My	1		Elizabeth.	Mayerni	ch mous cens	bal lub	10-76-13	1210
ceived By:									
omments:									

Sampler S	Signature:	Laur	el q	alls	Print Na	me:	AUDEW	rell's		Page 10/15/2013 1	
Central La 4751 66th	County Utili aboratory n Street We n, FL 34210	est		Phone: 941-792- Fax: 941-795-34 Contact: Kayse I	77		Total Number of	f Conta	iners:	Temp	perature:
	Collection Time		Matrix	Description	Loc Code	Pres.,	Bottle/Sample Type	# Cont	Pres Check	Analysi	s
)-16-13	AE53507 GW		GW	Lena Road Monitoring Well GW-6	LENAGW-6	GW-6 40 ml glass Gran		7	1	\$25818011-CONTRAC	CT
16-1)		AE53507	GW	Lena Road Monitoring Well GW-6	LENAGW-6	40 n	nl glass w/HCl; Grab	3	/	\$2581VOCS-CONTRA	ACT
-16-13	1	AE53507	GW	Lena Road Monitoring Well GW-6	LENAGW-6	250 mL	HDPE w/H2SO4 pres.; Grab/Comp.	)	42	АММ	
)-(6-17	1024	AE53507	GW	Lena Road Monitoring Well GW-6	LENAGW-6	500 m	LADRE unpreserved; Grab/Comp.	1		TDS	
20 15	Signat	ture 2013	-08-	61-004 Prin	t Name		Company			Date	Time
linguished By: eceived By:	(1	vuls		DAVIDE	well :	5	MCUD	)		10-16-13	1210
attr	-lo	ul		Elizabeth	Mayerni	ch	MCUD Centr	2/6	6	10-16-13	1219
elinguished By:	/				,						
eceived By:											2 22
Comments:	-									J1	
						9.					

SITE NAME: Lena Ro	ad Landfill	SITE	LOCATION: La	at: /	Long:						
WELL NO: GW6		LAB SAMPLE ID: <b>AE</b>	5350	7	DATE: 10-16-1	3					
		PURGI	NG DATA								
WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches):1/4"	WELL SCREEN INTER feet to 1		STATIC DEPTH TO WATER (feet): 7	PURGE PUMP TYPOR BAILER: 52						
well volume purge: 1 well volume = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY (only fill out if applicable)  (12.7-1.\ 12.6 ) x 0.16 = 0.05 6 gallons											
EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME 39 (only fill out if applicable)  2.016 + (0.0026 X 35 feet ) + 0.132 = 2.198 2 gallons											
Total Purge Time = Equipment Purge volume / Purge Rate: 2.148 / .25 = 6.592 Total Purge Time in minutes 2.23 9											
INITIAL PUMP OR TUBING DEPTH IN WELL (feet):	9 FINAL PUMP DEPTH IN WI	OR TUBING	PURGING INITIATED AT:	DUDCING	TOTAL VOLU	ME 37					
TIME VOLUME PURGED (gallons)	CUMUL. VOLUME PURGE PURGED RATE (gallons) (gpm)	DEPTH pH TO (standard WATER units) (feet)	TEMP. CC (°C) μmh	OND. DISSOLVED OXYGEN mg/L	TURBIDITY COLOR (NTUs) (describe	ODOR (describe)					
1018 225	2.25 (25	7.9 6.5		68 2.36	6.12 Clear	- Nove					
102) .75 1024 .75	3.60 125	8.0 6.4	263 3	60 202	5.46 Clea	- Nave					
	Per Foot): 0.75" = 0.02; 1" ACITY (Gal./Ft.): 1/8" = 0.00 DDES: B = Bailer; BP	06; <b>3/16</b> " = 0.0014;		<b>5/16</b> " = 0.004; <b>3/8</b> " =	·	4.10; <b>12"</b> =5.88 <b>8"</b> = 0.016 er (Specify)					
SAMPLED BY (PRINT) / AF	THE LATION.	SAMPL MPLER(S) SIGNATUBE	ING DATA								
PUMP OR TUBING DEPTH IN WELL (feet):	5 T	UBING ATERIAL CODE: TYGON	tuly	FIELD-FILTERED: Filtration Equipment 1	AT:   ENDED AT Y N FILTER SIZ	:10,27					
FIELD DECONTAMINATIO	N: PUMP (Y N	TUBING	Y N (replaced	d) DUPLICATE	E: Y N						
Remarks: Refere	nce to the internal c	hain of custody f	or sample c	ontainer and pre	eservation information	on.					
MATERIAL CODES: SAMPLING EQUIPMENT OF	CODES: APP = After Peris		er; <b>BP</b> = Bladde		ctric Submersible Pump;	her (Specify)					
NOTES: 1. The above do	RFPP = Reverse o not constitute all of the			od (Tubing Gravity Drain);	O = Other (Specify)						

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

Cardyani no

Sampler	Signature:	Par	ucl	Elvello	Print Na	me: DAVID EI	rels		e 1 of 2 12:52:28 PM
Central L 4751 66th	County Util aboratory n Street We n, FL 34210	est		Phone: 941-792- Fax: 941-795-34 Contact: Kayse I	77	Total Number	of Containers:	Tem	perature:
Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Pres Cont Check	Analys	is
0-16-13	1050	AE53508	GW	Lena Road Monitoring Well GW-7	LENAGW-7	40 ml glass Grab	2/	\$25818011-CONTRA	CT
10-16-13	1 .	AE53508	GW	Lena Road Monitoring Well GW-7	LENAGW-7	40 ml glass w/HCl; Grab	3/	\$2581VOCS-CONTF	ACT
10-16-13	3 1050	AE53508	GW	Lena Road Monitoring Well GW-7	LENAGW-7	250 mL HDP5 w/H2SO4 pres.; Grab Comp.	1 62	AMM	
10-16-13		AE53508	GW	Lena Road Monitoring Well GW-7	LENAGW-7	500 mL HDRE unpreserved; Grab/Comp.		<b>FDS</b>	
	Signat	ture 2013	.08-0	1-004 Prin	t Name	Company		Date	Time
elinguished By:	ud 9	- Will	ls	DAVIDA	- well	MCU	D	10-16-13	1210
eceived By:	-My	1		Elizabeth	Mayerni	ch MCUD Cent	al leb	10-16-13	
elinguished By:					1- 1-1-11				
eceived By:									
Comments:	<u></u>								
						5885 - 4 - 19			

Sampler S	Signature:	far	ul	E mills	Print N	lame:	DANIOEL	vells		e 2 of 2 12:52:28 PM
Central La 4751 66th	County Utili aboratory a Street We a, FL 34210	est		Phone: 941-792 Fax: 941-795-34 Contact: Kayse	177	5	Total Number of	Containers:		perature:
Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres	., Bottle/Sample Type	# Pres		iis
10-16-13	1050	AE53508	GW	Lena Road Monitoring Well GW-7	LENAGW-7	250 ml	. HDPE unpres.; Grab Comp.	1	NO3IC	
0-16-13		AE53508	GW	Lena Road Monitoring Well GW-7	LENAGW-7	500 mL	HDPE w/HNQ3; Grab/Comp.	<	\$ICPWATER ASAA	TLAA
0-16-13	1050	AE53508	GW	Lena Road Monitoring Well GW-7	LENAGW-7	500 mL	HDPE w/HNO3; Gran/Comp.	1 4	2 HG	
10-1613	1050	AE53508	GW	Lena Road Monitoring Well GW-7	LENAGW-7	250 ml	. HDPE unpres.; Grab/Jomp.	1	CLIC	
	Signat	ure ZOI3	3-08-	01-604 Prin	t Name		Company	·	Date	Time
elinguisted By	esel	E UL	ell	DAVID	Ewe	l/s	MCUD		10-16-13	1210
eceived by:	My	1		Elizabeth	Mayers	ich	MCUD MUD centr	lub	10-16-13	1210
elinguished By:					,					
eceived By:										
Comments:										

SITE NAME: Lena Ro	ITE NAME: Lena Road Landfill SITE LOCATION: Lat: / Long:										
WELL NO: GW7			LAB SAMI	PLE ID: <b>AE</b>	535	08		DATE: /O-	-16-13	7	
				PURGI	NG DA	ΓΑ			12.5		
WELL DIAMETER (inches): 2"	TUBING DIAMETER (in	nches):1/4"	WELL SC	reen interv	/AL DEPTH: 9.3 fee		ER (feet): 5. I	PURG OR BA	E PUMP TYPE	346	
well volume purge: 1 well volume = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY (only fill out if applicable)  (19.5-8-4 - 10.9 ) x 0.16 = 7.744 gallons											
EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME 967  (only fill out if applicable)  Total Purge Time = Equipment Purge volume / Purge Rate:  Total Purge Time = Equipment Purge volume / Purge Rate:  Time to purge one (1) gallon = 3 12 minutes  Time to purge one (1) gallon = 3 12 minutes  INITIAL PUMP OR TUBING A PURGING A P											
INITIAL PUMP OR TUBING DEPTH IN WELL (feet):				10.5	PURGING	DAT: 1/12	PURGING ENDED AT:	1050	TOTAL VOLUMI	211	
TIME VOLUME PURGED (gallons) (gallo											
1050 ,57	3,17	.19	90	61	27.7	401	142	566	Count	Nove	
WELL CAPACITY (Gallons TUBING INSIDE DIA. CAP PURGING EQUIPMENT CO	ACITY (Gal./Ft.):	: 1/8" = 0.000		= 0.0014; 1	/4" = 0.0026		004; 3/8" = 0	<b>6</b> " = 1.47 8" = 3 0.006; <b>1/2</b> " = eristaltic Pump;		= 0.016	
2				SAMPL							
SAMPLED BY (PRINT) / AF	FILIATION:		fare	SIGNATURE(	s): vele		SAMPLING INITIATED A	1	SAMPLING ENDED AT: FILTER SIZE:	1053	
PUMP OR TUBING DEPTH IN WELL (feet):	10.5		JBING ATERIAL CO	DDE: TYGON			on Equipment Ty		TIETEROJEC.	μш	
FIELD DECONTAMINATIO	N: PUMP	(Y) N		TUBING	Y N (r)e	placed)	DUPLICATE	Υ (	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	SAMPLING EQUIPMENT CODES:  APP = After Peristaltic Pump;  RFPP = Reverse Flow Peristaltic Pump;  S = Bailer;  S = Bladder Pump;  S = Electric Submersible Pump;  RFPP = Reverse Flow Peristaltic Pump;  S = 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)

Sampler	Signature:	-{a	nee	EULL	Print Na	ime:	o E wel	1	e 1 of 2 12:52:49 PM
Central L 4751 66t	County Util Laboratory th Street We on, FL 34210	est		Phone: 941-792 Fax: 941-795-34 Contact: Kayse		Total Numb	er of Containers:	Ten	perature:
Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Ty	# Pres		sis
0-16-13	1/23	AE53509	GW	Lena Road Monitoring Well GW-8	LENAGW-8	40 ml glass; Grab	2/	\$25818011-CONTRA	ACT
10-16-13		AE53509	GW	Lena Road Monitoring Well GW-8	LENAGW-8	40 ml glass w/HCl; Grab	3/	\$2581VOCS-CONTR	RACT
10-16-13	1123	AE53509	GW	Lena Road Monitoring Well GW-8	LENAGW-8	250 mL HDPE wH2SO4 pres Grab/Comp.	1 6	AMM	
10-16-13	1123	AE53509	GW	Lena Road Monitoring Well GW-8	LENAGW-8	500 mL HDPE unpreserved; Grab/Comp.		TDS	
	Signat	ure 2013	-68-0	1004 Prin	t Name	Comp	any	Date	Time
elinguisted By:	:	Wille	42		wells	MOUT	)	10-16-13	3 1210
eceived By:	Ilw	6		Elizabeth	Mayers	ich nous a	entral les	10-16-13	1210
elinguished By							•		
eceived By:									
Comments:									
									3 II - 3 - 3U.

CHAIN OF CUSTODY RECORD										
Sampler Signature:	a Ellel	Print Name:	DAVID EURIS	Page 2 of 2 10/15/2013 12:52:49 PM						
Manatee County Utilities Central Laboratory 4751 66th Street West Bradenton, FL 34210	Phone: 941-792-8 Fax: 941-795-347 Contact: Kayse Ha	7	Total Number of Containers:	Temperature:						

Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Pres Cont Check	Analys	sis
10-16-13	(173	AE53509	GW	Lena Road Monitoring Well GW-8	LENAGW-8	250 mL HDPE unpres.; Grab/Comp.		NO3IC	
10-16-1	3 1123	AE53509	GW	Lena Road Monitoring Well GW-8	LENAGW-8	500 mL HDPE w/HNO8; Grab/Comp.	1 62	\$ICPWATER ASAA	TLAA
10-16-1	3 /123	AE53509	GW	Lena Road Monitoring Well GW-8	LENAGW-8	500 mL HDPE w/HNO3 (Grab/Comp.	1 42	HG	
10-16-13		AE53509	GW	Lena Road Monitoring Well GW-8	LENAGW-8	250 mL HDPE unpres, Grati/Comp.		CLIC	
Relinguished By:	Signat	ure 201	3-08-		t Name	Company		Date	Time
of du	ud &	Mill	1	DAVIDE		MOUD		10-16-13	3 1210
Received By:	TK	ul	_	Elizabeth	Mayer	raide MCUD Cent	al leb	10-16-13	1210
Relinguished By:	/				•				
Received By:									9,,

SITE NAME: Lena Ro	TE NAME: Lena Road Landfill SITE LOCATION: Lat: /Long:									
WELL NO: GW8		LAB SAMPLE ID:	AE 535	09	С	DATE: 10	-16-1	3		
		PUI	RGING DA	TA						
WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches):1/4 <sup>33</sup>	WELL SCREEN IN feet to				9 PURGE OR BAI	PUMP TYPE	346		
WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY (only fill out if applicable)  (20,1-9.9. 16. \( \sum \) x 0.16 = \( \lambda \) 6.3 gallons										
EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME (only fill out if applicable)  Total Purge Time = Equipment Purge volume / Purge Rate:  Total Purge Time = Equipment Purge volume / Purge Rate:  Total Purge Time in minutes  7. 42  Time to purge one (1) gallon =										
INITIAL PUMP OR TUBING DEPTH IN WELL (feet):    Time										
PURGING EQUIPMENT CO	DDES: B = Bailer; BP	= Bladder Pump;		Submersible Pun	np; <b>PP</b> = Pe	ristaltic Pump;	O = Other	(Specify)		
SAMPLING DATA  SAMPLING DATA  SAMPLING SAMPLING INITIATED AT:  PUMP OR TUBING DEPTH IN WELL (feet):  FIELD DECONTAMINATION:  PUMP N  TUBING Y  N (replaced)  TUBING Y  N (replaced)										
MATERIAL CODES:	AG = Amber Glass; CG = C	lear Glass; PE =	Polyethylene;	PP = Polypropyle	ene; S = Silicor	ne; T = Teflon	o; O = Other	(Specify)		
SAMPLING EQUIPMENT (		taltic Pump; <b>B</b> = Flow Peristaltic Pump		Bladder Pump; Method (Tubing		c Submersible P O = Other (Sp				

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)

Sampler	Signature:	fas	ucl	E mulls	Print N	Name:	DAVIOEU	10/15/20				
Central L 4751 66t	County Util aboratory h Street We n, FL 34210	est		Fax: 941-795-34	Phone: 941-792-8811, Ext. 5285 Fax: 941-795-3477 Contact: Kayse Hasiak-Solan  Total Number of Containers:							
Collection Date	Collection Time		Matrix	Description	Loc Code	Pres	s., Bottle/Sample Type	# Pre	_	nalysis		
16-17-13	1005	AE53510	GW	Lena Road Monitoring Well GW-9	LENAGW-9		40 ml glass; Grab	2	\$25818011-CO	NTRACT		
0-17-13	1005	AE53510	GW	Lena Road Monitoring Well GW-9	LENAGW-9	4	0 ml glass w/HCl; Grab	3	\$2581VOCS-C0	ONTRACT		
10-17-13		AE53510	GW	Lena Road Monitoring Well GW-9	LENAGW-9	250	mL HDPE w/H2SO4 pres.; Grad/Comp.	1 2	AMM			
5-17-13	1005	AE53510	GW	Lena Road Monitoring Well GW-9	LENAGW-9	500	mL HDPE unpreserved; Grab/Comp.	1/	TDS			
	Signat	ure <b>Z013</b>	-08-0	)   -004 Prin	t Name		Company		Date	Time		
elinguished By:	id g	im	4	DAUID	t we	Us	MOUT	)	10-17-	13 1205		
leceived By: lelinguished By:	hu	1		Elizabeth /	Nayern	ih	MCUI MCUO Cent	ral lub	10-17-13	3 1205		
omiguiorica by	(											
Received By:												
Comments:												

AES	ple ID Matri	Phone: 941-792 Fax: 941-795-34 Contact: Kayse	177	5	Total Number of	Containers:	Ter	mperature:			
Time Sam	ple ID Matri	v Description					ers: Tempera				
		x Description	Loc Code	Pres.	, Bottle/Sample Type	# Pres Cont Check	ς Analy	⁄sis			
205	3510 GW	Lena Road Monitoring Well GW-9	LENAGW-9	250 mL	HDPE unpres. Grab Comp.	,	NO3IC				
	3510 GW	Lena Road Monitoring Well GW-9	LENAGW-9	500 mL l	HDPE w/HNOS; Grab Comp.	1 42	\$ICPWATER ASAA	TLAA			
b5 AES	3510 GW	Lena Road Monitoring Well GW-9	LENAGW-9	500 mL l	HDPE w/HNO3, Graft/Comp.	1 42	7				
705 AE5	3510 GW	Lena Road Monitoring Well GW-9	LENAGW-9	250 mL	HDPE unpres.; Grab/Comp.	//	CLIC				
Signature	2013-08-	01-004 Prin	t Name		Company		Date	Time			
EU	lells	DAVIO T	t well	15	MCUD		10-17-13	130			
Myl		Elrabeth 1	layerni a	h.	MCUO Central	Wb	10-17-13	1205			
					22.20						
4		Signature 2013-08			Ellells DAVIO & Wells						

SITE NAME: Lena Ro	ad Landfil	1		SITE	LOCATION	: Lat:	/ L	.ong:		
WELL NO: GW9			LAB SAMF	PLE ID: AE	335	10		DATE: 15	-17-1	-3
	() = = = = = = = = = = = = = = = = = = =			PURGI	NG DA	ΓΑ				
WELL DIAMETER (inches): 2"	TUBING DIAMETER (	inches):1/4 <sup>**</sup>	WELL SCF feet	REEN INTERV	O.5 fee				AILER 234	16
WELL VOLUME PURGE: (only fill out if applicable)	1 WELL VOLU			TH - STATI			WELL CAPAC	1.66	gallon	s
EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME , 09 / (only fill out if applicable)  Total Purge Time = Equipment Purge volume / Purge Rate: +.196 / 25 = 7.184  Total Purge Time in minutes										
Time to purge one (1) gallon = $\frac{40}{1.887}$ 7.548										
INITIAL PUMP OR TUBING DEPTH IN WELL (feet):	i	FINAL PUMP DEPTH IN WE			PURGING	DAT 095	PURGING ENDED AT:	1005	TOTAL VOLUM PURGED (gallo	E 3.3
TIME VOLUME PURGED (gallons)  0959 2-00  1007 75	CUMUL. VOLUME PURGED (gailons)	PURGE RATE (gpm)	DEPTH TO WATER (feet) 10.6	pH (standard units)	ZF. 4 28. 4 28. 4	COND. μmhos/cm  595 584 579	DISSOLVED OXYGEN mg/L 3.70 3.24 296	TURBIDITY (NTUs)  6. ] 2  6. 6 0	COLOR (describe) Clear Clear Clear	ODOR (describe)  Noch
WELL CAPACITY (Gallons TUBING INSIDE DIA. CAP	ACITY (Gal./Ft	): <b>1/8"</b> = 0.000	06; <b>3/16</b> "	= 0.0014; 1	/4" = 0.0020	5; <b>5/16</b> " = 0	.004; 3/8" = 0	0.006; <b>1/2</b> " =		= 0.016
PURGING EQUIPMENT CO	DDES: B=	Bailer; BP	= Bladder Po	SAMPL		Submersible Pu TA	imp; PP=P	eristaltic Pump;	O = Other	(Specify)
PUMP OR TUBING DEPTH IN WELL (feet):	115	TUM	JBING ATERIAL CO	DDE: TYGON	W	FIELD	SAMPLING INITIATED A D-FILTERED: Y ion Equipment Ty	/pe; N	SAMPLING ENDED AT:	1009
Remarks: Reference to the internal chain of custody for sample container and preservation information.										
MATERIAL CODES: SAMPLING EQUIPMENT (	RF	PP = After Peris PP = Reverse I	Flow Peristalt		r; BP = SM = Straw	Bladder Pump; Method (Tubing	g Gravity Drain);	one; <b>T</b> = Tefloric Submersible <b>O</b> = Other (\$	Pump;	r (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)

Sampler	Signature:	lan	ud	Elles	Print Na	me: DAULD E (WE)	125		Page 1 of 2 0/16/2013 1:48:59 PM	
Central L 4751 661	ntral Laboratory Fax: 941-7			Phone: 941-792 Fax: 941-795-34 Contact: Kayse I	.77	Total Number o	f Containers:	Temperature:		
ollection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Pres Cont Check	k Analys	is	
17-13	0933	AE53495	GW	Lena Road Monitoring Well GW-10	LENAGW-10	40 ml glass: Grab	2 -	\$25818011-CONTRA	CT	
17.13	0933	AE53495	GW	Lena Road Monitoring Well GW-10	LENAGW-10	40 ml glass w/HCl-Grat	3 /	\$2581VOCS-CONTR	ACT	
17.13	0933	AE53495	GW	Lena Road Monitoring Well GW-10	LENAGW-10	250 mL HDZE WH2SO4 pres.; Grab/Comp.	1 42	АММ		
17-12	0933	AE53495	GW	Lena Road Monitoring Well GW-10	LENAGW-10	500 ml HDRE unpreserved; Grab/Comp.	1/	TDS		
		ture 2013-	08-0	)−○○Y Prin	t Name	Company		Date	Time	
nguished By		i We	els	DAVIDE	-well	's MCUD		10-17-13	1201	
Att.	The	M		Elizabeth	Mayersi	S MCUD ih muo centra	1 leb	10-11-13	1205	
inguished By	r:				•					
eived By:										
omments:										

Sampler	Signature:	Lau	sel 2	ellels	Print N	lame: 🕹	DAVIDEL	vel/s		e 2 of 2 1:48:59 PM
Central L 4751 66th	County Utili aboratory Street We n, FL 34210	st		Phone: 941-792- Fax: 941-795-34 Contact: Kayse I	177	5	Total Number o	f Containers:	Ten	nperature:
Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres	., Bottle/Sample Type	# Pres Cont Check	Analys	sis
19-17-12	0933	AE53495	GW	Lena Road Monitoring Well GW-10	LENAGW-10	250 mL	HDPE unprest; Grab/Comp.	1	NO3IC	
10-17-13	0933	AE53495	GW	Lena Road Monitoring Well GW-10	LENAGW-10	500 mL	HDPE w/HNO3; Grab Comp.	Div 10-17	SICPWATER ASAA	TLAA
047-13	0933	AE53495	GW	Lena Road Monitoring Well GW-10	LENAGW-10	500 mL	HDPE w/HNO3; Grab/Comp.	1 22	HG	
10-17-13	0933	AE53495	GW	Lena Road Monitoring Well GW-10	LENAGW-10	250 mL	HDPE unpres.; Grab/Comp.	1	CLIC	
n.	Signat	ure 2013	S-08-	01-004 Prin	t Name		Company		Date	Time
elinguished By:	rel 9	Jul	ls	DAUID	Ewe/	15	MCUD		10-17-23	1205
leceived By:	-dyer	n		Elizabeth 1	Mayersi	ck	MCUD MCUD Centr	alleb	10-17-13	1205
Received By:		-								
Comments:		.15								

SITE NAME: Lena Road Landfill SITE LOCATION: Lat: / Long:									
WELL NO: GW10		LAB SAMPLE ID: AE	53495	DATE: /	15-17-13				
		PURG	ING DATA						
WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches):1/4"	WELL SCREEN INTER feet to 1			PURGE PUMP TYPE OR BAILER 523 46				
WELL VOLUME PURGE: (only fill out if applicable)	1 WELL VOLUME = (TOTAL)	WELL DEPTH - STAT			72 G gallons				
EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME / .95 / (only fill out if applicable)  Total Purge Time = Equipment Purge volume / Purge Rate:  Total Purge Time = Equipment Purge volume / Purge Rate:  1.95 / Duy 10 - 22 - 13  Time to purge one (1) gallon = 3 / minutes  INITIAL PUMP OR TUBING									
INITIAL PUMP OR TUBING DEPTH IN WELL (feet):  TIME VOLUME	CUMUL. VOLUME PURGE		PURGING INITIATED AT: 07 TEMP. COND. (°C) µmhos/cm	DISSOLVED TURBI	DITY COLOR ODOR				
PURGED (gallons)	PURGED (gallons) (gpm)  2.03 .29	WATER (feet) units)	214/19	mg/L 3./	O Clear Nave				
0930 , 87	3.70 .29	9.5 6.7	27.3303	4.0 / 34 3 f f 3					
	Per Foot): 0.75" = 0.02; 1" = ACITY (Gal./Ft.): 1/8" = 0.000  DES: B = Bailer; BP	6; <b>3/16"</b> = 0.0014;	<b>1/4</b> " = 0.0026; <b>5/16</b> " =	= 0.004; <b>3/8"</b> = 0.006;	8" = 2.62; ; 10" = 4.10; <b>12</b> " = 5.88 <b>1/2</b> " = 0.010; <b>5/8</b> " = 0.016				
PORGING EQUIPMENT CO	DDES: B = Baller; BP		SP = Electric Submersible LING DATA	Pump; <b>PP</b> = Peristaltic P	Pump; O = Other (Specify)				
SAMPLED BY (PRINT) / AF PUMP OR TUBING DEPTH IN WELL (feet):	TU TU	MPTER(S) SIGNATURE  BING ATERIAL CODE: TYGON	(S):	SAMPLING NITIATED AT 73  LD-FILTERED: Y N aration Equipment Type:	3 SAMPLING SAMPLING ENDED AT: 37 FILTER SIZE: µm				
FIELD DECONTAMINATION			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)  OTES: 1. The abov **o 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:  $\pm$  0.2 units Temperature:  $\pm$  0.2 °C Specific Conductance:  $\pm$  5% Dissolved Oxygen: all readings  $\leq$  20% saturation (see Table FS 2200-2); optionally,  $\pm$  0.2 mg/L or  $\pm$  10% (whichever is greater) Turbidity: all readings  $\leq$  20 NTU; optionally  $\pm$  5 NTU or  $\pm$  10% (whichever is greater)

Revision Date: February 12, 2009

CISIVIDI no

CHAIN OF CUSTODY RECORD Page 1 of 2 and EULLS Sampler Signature: 10/16/2013 1:49:42 PM **Total Number of Containers:** Temperature: Phone: 941-792-8811, Ext. 5285 Manatee County Utilities Fax: 941-795-3477 Central Laboratory Contact: Kayse Hasiak-Solan 4751 66th Street West Bradenton, FL 34210 Pres **Collection Collection** Pres., Bottle/Sample Type **Analysis** Sample ID Matrix Description Loc Code **Cont Check** Date Time 40 ml glass; Grab \$25818011-CONTRACT LENAGW-11 AE53496 GW Lena Road Monitoring Well GW-11 40 ml glass w/HCl Grab \$2581VOCS-CONTRACT Lena Road Monitoring LENAGW-11 AE53496 GW Well GW-11 250 mL HDPE w/H2SO4 pres.; LENAGW-11 **AMM** AE53496 GW Lena Road Monitoring Grab/Comp. Well GW-11 TDS 500 mL HDPE unpreserved; AE53496 Lena Road Monitoring LENAGW-11 GW Grab/Comp. Well GW-11

Signature 201	3-08-01-004	Print Name	Company	Date	Time
Relinguished By:	elles Dru	DE Wells	MOUD	10-17-1-	3 1205
Received By:  Relinguished By:	Elizabe	th Mayonsich	MCUB Central	lub 10-17-13	1205
Received By:					
Comments:			1 V		

Manatee County Utilities Central Laboratory 4751 66th Street West Bradenton, FL 34210				Phone: 941-792- Fax: 941-795-34 Contact: Kayse I	77	Total Number of	of Containers:	Temperature:		
ollection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Pres Cont Check	Analys	sis	
17-12	1040	AE53496	GW	Lena Road Monitoring Well GW-11	LENAGW-11	250 mL HDPE unpres (Grab Comp.	1	NO3IC		
2-17-13		AE53496	GW	Lena Road Monitoring Well GW-11	LENAGW-11	500 mL HDPE w/HNO3, Grab/Comp	, 0	\$ICPWATER ASAA	TLAA	
517-13	1040	AE53496	GW	Lena Road Monitoring Well GW-11	LENAGW-11	500 mL HDPE w/HNO3, Grab/Comp.	1 62	HG	772	
-17-13	1048	AE53496	GW	Lena Road Monitoring Well GW-11	LENAGW-11	250 mL HDPE unpres. Grab/Gomp.	1/	CLIC		
inguished By:	Signati	ure 2013	-08- U	01-004 Prin	t Name	Company  MCUI		Date /U-17-13	Time 120	
Cou	11	1		Elizabeth	Mayers	ich MCUD Con	that leb	10-17-13	)205	
eived By:	-My									
eived By:	My									
un	My				57 WHO					

SITE NAME: Lena Ro	TE NAME: Lena Road Landfill SITE LOCATION: Lat: / Long:										
WELL NO: GW11			LAB SAM	PLE ID: <b>AE</b>	ء کی	3491	6	DATE:	16-17-13		
				PURGI	NG DA						
WELL DIAMETER (inches): 2"	TUBING DIAMETER	(inches):1/4"	WELL SC feet	REEN INTERV	VAL DEPTH 0.5 fee		VATER (feet):	. 9 P	URGE PUMP TYPE OR BAILER: 5234	6	
WELL VOLUME PURGE: (only fill out if applicable)	1 WELL VOLU	•	^	TH - STATI		OWATER)					
EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME 10-270 (only fill out if applicable)  Total Purge Time = Equipment Purge volume / Purge Rate: 2308 / 129 = 7.95 Total Purge Time in minutes  Time to purge one (1) gallon = 3 minutes  Total Purge Time = Equipment Purge volume / Purge Rate: 2308 / 129 = 7.95 Total Purge Time in minutes											
INITIAL PUMP OR TUBING DEPTH IN WELL (feet): PURGING INITIATED AT: 1076 PURGING ENDED AT: 1076 PURGED (gallons): 406											
VOLUME PURGED (gallons)  1034 232  1037 ,87  1047 .87  WELL CAPACITY (Gallons TUBING INSIDE DIA. CAP		PURGE RATE (gpm) , 29 , 29 , 29	DEPTH TO WATER (feet) 7.8 7.9		TEMP. (°C)	COND. μmhos/cr 39.4 39.4 0.37; 4" =	DISSOLVET OXYGEN mg/L  3. 3  2. 4  2. 4  0.65; 5" = 1.02;	(NTU:	8" = 2.62; ; 10" = 4. /2" = 0.010; 5/8"	= 0.016	
PURGING EQUIPMENT CO	DDES: B =	Bailer; BP	= Bladder P		P = Electric		e Pump; PP =	Peristaltic Pu	ump; <b>O</b> = Other	(Specify)	
SAMPLED BY (PRINT) / AF	ELLATION.	d	AMBLED(C)	SAMPL SIGNATURE(		ITA				L	
PUMP OR TUBING DEPTH IN WELL (feet):	& Control of the cont		JBING	DDE: TYGON	ill		SAMPLING INITIATED IELD-FILTERED: iltration Equipment	AT: (0.4)	SAMPLING ENDED AT: FILTER SIZE:	104¢	
FIELD DECONTAMINATIO	N PUME	YN		TUBING	Y N (re	placed)	DUPLICAT	E: Y	N		
Remarks: Refere	Remarks: Reference to the internal chain of custody for sample container and preservation information.										
MATERIAL CODES:	MATERIAL CODES: AG = Amber Glass; CG = Clear Glass; PE = Polyethylene; PP = Polypropylene; S = Silicone; T = Teflon; O = Other (Specify)										
SAMPLING EQUIPMENT	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)

Name: DAUIDE WE	0/5	_	Page 1 of 2 10/16/2013 1:50:19 PM			
5 Total Number of 0	Containers:	Tem	Temperature:			
Pres., Bottle/Sample Type	# Pres Cont Check	Analys	is			
40 ml glas ; Grab	2/	\$25818011-CONTRA	ACT			
40 ml glass w/HCl; Grab	3	\$2581VOCS-CONTF	RACT			
250 mL HDPE w/H2SO4 pres.; Grab Comp.	1 22	AMM				
500 mL HDPE unpreserved; Grab/Oomp.	,	TDS				
Company		Date	Time			
5 MCUD		10-17-12	1205			
sich MCUD Central	166	10-17-13	1205			
_						

Sampler S	Signature:	fa	nel	Eurels	Pri	nt Name:	DANDET	well.		ge 2 of 2 3 1:50:19 PM
Manatee ( Central La 4751 66th Bradentor	boratory Street We	est		Phone: 941-792- Fax: 941-795-34 Contact: Kayse I	77		Total Number of	f Containers:	Tempe	
Collection (	Collection Time	n Sample ID	Matrix	Description	Loc Cod	le Pres	s., Bottle/Sample Type	# Pres Cont Check	Analy	sis
10-17-13	1115	AE53497	GW	Lena Road Monitoring Well GW-12	LENAGW-	12 250 ml	HDPE unpress; Grab/Comp.	1/	NO3IC	
10-17-13	1115	AE53497	GW	Lena Road Monitoring Well GW-12	LENAGW-	12 500 mL	HDPE w/HNO3 Grab/comp.	1 02	\$ICPWATER ASAA	TLAA
10-17-13	1115	AE53497	GW	Lena Road Monitoring Well GW-12	LENAGW-	12 500 mL	HDPE w/HNO3, Grab/Comp.	1 02	HG	
10/213		AE53497	GW	Lena Road Monitoring Well GW-12	LENAGW-	12 250 ml	HDPE unpres.: Grab/Comp.	1/	CLIC	15
	Signa	ture 7 A 12	-172-1	Prin	t Name		Company		Date	Time
selinguished By:		ture 7013				ells			10-17-13	1205
eceived by:	My	1		Elizabeth	Mayo	ernich	MCVD MCUD Contra	166	10-17-13	1205
Relinguished By:	,									
Received By:									1 % 1 - %	
Comments:							100-50		1	
<u></u>						<del>-</del>				

SITE NAME: Lena Ro	ad Landfill	SITI	ELOCATION:	Lat:	/ Lo	ng:				
WELL NO: GW12		LAB SAMPLE ID: AE	3349	7	DA	TE: 10-1	17-13			
		PURG	ING DATA			t				
WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches):1/4 <sup>39</sup>	WELL SCREEN INTER feet to 2	VAL DEPTH:	STATIC DEF	PTH (feet): 10.2	PURGE I OR BAIL	PUMP TYPE	16		
WELL VOLUME PURGE: (only fill out if applicable)	1 WELL VOLUME = (TOTAL	WELL DEPTH - STAT 0.3-10.2.		/ATER) X V x <b>0.16</b>		1.61	6 gallons	5		
EQUIPMENT VOLUME PUI (only fill out if applicable)	1010 + ( 0.0026 X 35 feet ) + 0.132 =									
Time to purge one (1) gallon = 4 minutes 1,839 DW10-22-3										
INITIAL PUMP OR TUBING DEPTH IN WELL (feet):  PURGING INITIATED AT: 1/1/5 TOTAL VOLUME PURGED (gallons):3:35										
TIME VOLUME PURGED (gallons)	CUMUL. VOLUME PURGE PURGED (gallons) (gpm)  1.75 2.50 125 3.25 2.50	DEPTH TO (standard units) (feet) b 2 10.6 4.2	TEMP. (°C) μι			Y./Z 3.PS	COLOR (describe)	ODOR (describe)		
	Per Foot): <b>0.75</b> " = 0.02; <b>1</b> "					= 1.47 8" = 2.6				
PURGING EQUIPMENT CO	ACITY (Gal./Ft.): 1/8" = 0.00 DDES: B = Bailer; BP		1/4" = 0.0026; P = Electric Sub	5/16" = 0.004 mersible Pump	•	06; 1/2" = 0. staltic Pump;	0 = Other (	= 0.016 (Specify)		
			ING DATA	A						
PUMP OR TUBING DEPTH IN WELL (feet):	5	AMPLER(S) SIGNATURED  GULL  BING ATERIAL CODE: TYGON	E WW	FIELD-FI	SAMPLING INITIATED AT: LTERED: Y Equipment Type:	///) [	SAMPLING ENDED AT: ILTER SIZE:	/)19 µm		
FIELD DECONTAMINATION	N: PUMP (Y	TUBING	Y N (replace	ced)	DUPLICATE:	Υ (	9)			
Remarks: Reference to the internal chain of custody for sample container and preservation information.										
SAMPLING EQUIPMENT C	ODES: APP = After Peris	Flow Peristaltic Pump;	er; BP = Blac SM = Straw Met		ESP = Electric	· · · · · · · · · · · · · · · · · · ·		(Specify)		

2. STABILIZATION CRITERIA FOR RANGE OF VARIATION OF LAST THREE CONSECUTIVE READINGS (SEE FS 2212, SECTION 3) pH:  $\pm$  0.2 units Temperature:  $\pm$  0.2 °C Specific Conductance:  $\pm$  5% Dissolved Oxygen: all readings  $\leq$  20% saturation (see Table FS 2200-2); optionally,  $\pm$  0.2 mg/L or  $\pm$  10% (whichever is greater) Turbidity: all readings  $\leq$  20 NTU; optionally  $\pm$  5 NTU or  $\pm$  10% (whichever is greater)

Central L 4751 66tl	County Utili aboratory n Street We n, FL 34210	est		Phone: 941-792 Fax: 941-795-34 Contact: Kayse I	77	Total Number	of Conta	iners:	Temperature:	
ollection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Cont	Pres Check	Analys	sis
-21-13	1027	AE53498	GW	Lena Road Monitoring Well GW-13	LENAGW-13	40 ml glass; Grab	2		\$25818011-CONTR	ACT
21-13	1027	AE53498	GW	Lena Road Monitoring Well GW-13	LENAGW-13	40 ml glass w/HCl; Grab	3		\$2581VOCS-CONTI	RACT
	1027	AE53498	GW	Lena Road Monitoring Well GW-13	LENAGW-13	250 mL HBPEw/H2SO4 pres.; Grab/Comp.	1	27	AMM	
4-13	1027	AE53498	GW	Lena Road Monitoring Well GW-13	LENAGW-13	500 ml HDPE unpreserved; Grab/Comp.	/		TDS	
	Signat	1.000	113-0	8-01-004 Prin	t Name	Company	,		Date	Time
nguished By:							1)		10-21-13	1215
eived By:	Gall	Welle Teny		DAUID Elizabeth	Trong	MCUD Certral	Lab		10-21-13	1215
nguished By	<i>D</i>	, and a second								
eived By:										
mments:					-					

				Ci	TAIN OF	<b>5031</b>	ODT RECORD				
Sampler	Signature:	- E	au	e E Cerce	Print N	ame: 🚣	ON IDEU	vells	•		e 2 of 2 3 1:50:41 PM
Central L 4751 66t	County Util aboratory h Street We on, FL 3421	est		Phone: 941-792 Fax: 941-795-34 Contact: Kayse	77	5	Total Number of	Containe	rs:	Ten	nperature:
Collection Date	Collection Time	n Sample ID	Matrix	Description	Loc Code	Pres.	., Bottle/Sample Type	# P Cont Cl	res neck	Analys	sis
171-12	1027	AE53498	GW	Lena Road Monitoring Well GW-13	LENAGW-13	250 mL	HDPE unpres.; Grab/Comp.	1	NO	D3IC	
5-4-1	31027	AE53498	GW	Lena Road Monitoring Well GW-13	LENAGW-13	500 mL	HDPE w/HNO3; Grab/Comp.	1	<b>2</b> \$10	CPWATER ASAA	TLAA
2-21-13	1027	AE53498	GW	Lena Road Monitoring Well GW-13	LENAGW-13	500 mL	HDPE w/HNO3; Grab/Comp.	16	H	à	
021-1=	26027	AE53498	GW	Lena Road Monitoring Well GW-13	LENAGW-13	250 mL	HDPE unpres.; Grab/Comp.	1 /	CL	.IC	
		201	3-08	1-01-004							
	Signa	ture		Prin	t Name		Company			Date	Time
elinguished By:	levie	120	ree	DAU	DFL	ap// <	MOUD		10	7-2/4=	215
eceived By:	all	Tup		Elizabeth	Tromp		Mass Centre	al Cala	10-	21-13	1215
elinguished By					•						
eceived By:											
Comments:											
			===							rant in	E-0
									-	Day (regulated, graphics reging references by regard distribution and exercise	F11.2

WELL NO: GW13  LAB SAMPLE ID: AE 53496  DATE: 10-21-1  PURGING DATA  WELL DIAMETER (inches): 2"  TUBING DIAMETER (inches): 1/4"  WELL SCREEN INTERVAL DEPTH: feet to 20.3 feet TO WATER (feet): 9-9  WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY (only fill out if applicable)  EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME (only fill out if applicable)											
WELL DIAMETER (inches): 2"  TUBING DIAMETER (inches): 1/4"  WELL SCREEN INTERVAL DEPTH: feet to 20.3 feet TO WATER (feet): 9-9  WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY (only fill out if applicable)  EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME											
DIAMETER (inches): 2"  DIAMETER (inches): 1/4"  feet  to 20.3  feet  TO WATER (feet): 9-9  OR BAILER: 23  WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY  (only fill out if applicable)  EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME	46										
(only fill out if applicable)  (a) -3 - 9 -9   10 . 9   x   0.16   =											
(anly fill out if applicable)											
1007											
Total Purge Time = Equipment Purge volume / Purge Rate :	inutes										
INITIAL PUMP OR TUBING DEPTH IN WELL (feet): 17  PURGING 103 PURGING 103 TOTAL VOLUME DEPTH IN WELL (feet): 17  PURGING 103 PURGING 103 PURGED (reviews)	34										
NITIAL PUMP OR TUBING   12   FINAL PUMP OR TUBING   12											
PURGING EQUIPMENT CODES: B = Bailer; BP = Bladder Pump; ESP = Electric Submersible Pump; PP = Peristaltic Pump; O = Other (S	pecify)										
SAMPLED BY (PRINT) / AFFILIATION: SAMPLER(S) SIGNATURE(S): SAMPLING INITIATED AT: 1027 ENDED AT:	030										
PUMP OR TUBING DEPTH IN WELL (feet):  TUBING MATERIAL CODE: TYGON  FILTER SIZE: Filtration Equipment Type:	μт										
FIELD DECONTAMINATION: PUMP Y N TUBING Y N (replaced)											
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 (standard 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.	Specify)										

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)

Sampler	Signature:	fau	icl.	EWells	EWULL Print Name: DAVIDE WELLS						
Central L 4751 66th	County Util aboratory h Street We n, FL 34210	est		Phone: 941-792- Fax: 941-795-34 Contact: Kayse F	77		Total Number of	f Contai	ners:	Temperature:	
Collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres.,	Bottle/Sample Type	# Cont	Pres Check	Ana	alysis
5-21-13	1652)	AE53499	GW	Lena Road Monitoring Well GW-14	LENAGW-14		40 ml glass; Grab	2	/	\$25818011-CON	ITRACT
	1054	AE53499	GW	Lena Road Monitoring Well GW-14	LENAGW-14	40	ml glass w/HCl/ Grat	3		\$2581VOCS-CC	NTRACT
-21-13	1014	AE53499	GW	Lena Road Monitoring Well GW-14	LENAGW-14	250 ml	HDPE w/H2SO4 pres.; Grab/Comp.	1	42	AMM	
5-21-13	1054	AE53499	GW	Lena Road Monitoring Well GW-14	LENAGW-14	500 n	nL HDPE unpreserved; Grab/Comp.	1		TDS	
	Signa		3-08-0	)1-∞4 Print	t Name		Company			Date	Time
linguished By:	uel	9 W	116	DAVIS	ot we	1/5	Meu	1	)	10-21	73/2/5
ceived By:	Galo	Tup		Elizabeth	Tromp		Mcub Certal	Lak		10-21-13	1213
linguished By											
eceived By:						a					
Comments:								7			
_											

Sampler	Signature:	fa	vd	Eles Print Name: DAUIDE Well						Page 2 of 2 10/18/2013 9:54:55 A		
Central La 4751 66th	County Util aboratory Street We n, FL 3421	est		Phone: 941-792- Fax: 941-795-34 Contact: Kayse h	5	Tota	al Number of	Containers:	Temperature:			
collection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres	s., Bottle/Sa	mple Type	# Pres Cont Check	, Ana	ysis	
-21-13	1054	AE53499	GW	Lena Road Monitoring Well GW-14	LENAGW-14	250 ml	L HDPE unpres	.; Grab/Comp.	1/	NO3IC		
21-13	1054	AE53499	GW	Lena Road Monitoring Well GW-14	LENAGW-14	500 mL	. HDPE w/HNQ	3; Grab Comp.	1 62	\$ICPWATER ASA	AA TLAA	
-21-13	1054	AE53499	GW	Lena Road Monitoring Well GW-14	LENAGW-14	500 mL	. HDPE w/HNO	3; Grab Comp.	122	HG		
-21-13	1054	AE53499	GW	Lena Road Monitoring Well GW-14	LENAGW-14	250 ml	L HDPE unpres	. Grab/Comp.	1 /	CLIC		
		2013-0	8-01-	4004								
	Signa	ture		Print	Name			Company		Date	Time	
inguished By	aur	a EU	ule	& DAVIE	o E WE	1/5	M	CUD		621-6	1215	
ceived By:	line	x Tuy		& DAVIA Elizabeth	Trong		MCUD	Central	طول	10-21-13	1912	
inguished By:												
ceived By:												
omments:												
- 1					-							

SITE NAME: Lena Road Landfill SITE LOCATION: Lat: /Long:												
WELL NO: GW14			LAB SAM	PLE ID: AE	63	499		DATE: /0 -	21-13	7		
				PURGI	NG DA	ΓΑ						
WELL DIAMETER (inches): 2"	TUBING DIAMETER (inche	es):1/4"	WELL SC feet	REEN INTERV	AL DEPTH	STATIC D TO WATE	EPTH ER (feet):		AILER: 57	346		
WELL VOLUME PURGE: (only fill out if applicable)	1 WELL VOLUME =	•		th - stati ' <u>13</u> .		50	WELL CAPAC	2.19	Z gallon	s		
EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME, V 15 (only fill out if applicable)  Q. 197 + (0.0026 X 35 feet ) + 0.132 = gallons 10 - 22 - 13  Total Purge Time = Equipment Purge volume / Purge Rate: 2.324   3 = .7.79												
Time to purge one (1) gallo		s			2.415	10-22	2-13	0 7.7	9			
INITIAL PUMP OR TUBING DEPTH IN WELL (feet):	9 FIN	AL PUMP O		9	PURGING INITIATE	DAVOYD	PURGING ENDED AT:		TOTAL VOLUME PURGED (gallor			
TIME VOLUME PURGED (gallons)  1046 2-18 1051 193 1051 193	CUMUL. VOLUME PU PURGED F	JRGE RATE (	DEPTH TO WATER (feet)	pH (standard units)	25.6 25.5 25.4	COND. μmhos/cm 1340 1310 1320	DISSOLVED OXYGEN mg/L 3 4 9 3 2	TURBIDITY (NTUs) 6.87 6.68 6.68	Color (describe)	ODOR (describe)		
WELL CAPACITY (Gallons TUBING INSIDE DIA. CAPA PURGING EQUIPMENT CO	ACITY (Gal./Ft.): 1	<b>/8"</b> = 0.0006		= 0.0014; 1 ump; <b>ES</b>	/4" = 0.0026 P = Electric :	5; <b>5/16</b> " = 0. Submersible Pu	004; 3/8" = 0			= 0.016		
SAMPLED BY (PRINT) / AF	EN IATION:	SAN	MOLERIS	SAMPL		TA				1057		
Dule	15	O/III	tu	uel E	1/11	Cen	SAMPLING INITIATED A	1054	SAMPLING ENDED AT:	95 9		
PUMP OR TUBING DEPTH IN WELL (feet):	9		BING TERIAL CO	DDE: TYGON			FILTERED: Yon Equipment Ty		FILTER SIZE:	Tui.		
FIELD DECONTAMINATION	N: PUMP	K N		TUBING	Y N (re	placed)	DUPLICATE	Y (	N	10:201		
Remarks: Referer	nce to the int	ernal ch	ain of (	custody f	or samp	le containe	er and pre	servation i	nformation	i.		
	AG = Amber Glass;	CG = Cle		PE = Polye		PP = Polypropyl			· · · · · · · · · · · · · · · · · · ·	(Specify)		
SAMPLING EQUIPMENT C NOTES: 1. The above do	RFPP =	After Perista Reverse Float all of the in	ow Peristal	• •	SM = Straw	Bladder Pump; Method (Tubing r 62-160, F.A.	Gravity Drain);	ric Submersible <b>0</b> = Other (				

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

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

Sampler	Signature:	Jan	sel G	culls	Print Nar	me:	DAVIDE	well	S		e 1 of 2 9:55:34 AM
Central L 4751 66t	County Util aboratory h Street We on, FL 34210	est		Phone: 941-792- Fax: 941-795-34 Contact: Kayse F	77		Total Number o	f Containe	rs:	Tem	nperature:
ollection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres	., Bottle/Sample Type	# P	res neck	Analys	sis
-21-13	1121	AE53500	GW	Lena Road Monitoring Well GW-15	LENAGW-15		40 ml glass Grab	Z	\$25818	011-CONTRA	ACT
-21-13	1121	AE53500	GW	Lena Road Monitoring Well GW-15	LENAGW-15	4	0 ml glass w/HCl; Grab	3	\$2581V	OCS-CONTF	RACT
-21-13	1/2/	AE53500	GW	Lena Road Monitoring Well GW-15	LENAGW-15	250 1	mL HDRE w/H2SO4 pres.; Grad/Comp.	1 2	AMM		
21-13	1/2/	AE53500	GW	Lena Road Monitoring Well GW-15	LENAGW-15	500	mL HDPE unpreserved; Grad/Comp.	1	TDS		
	Signat		08-	01-004 Print	Name		Company		D	ate	Time
inguished By	ued	& We	ell	DAUI	O E (UP)	1/5	Mcvi		10-2	7-13	1215
ceived By:	levelo	Zup		Elizabeth	Trong		MCUD Central	Lab	10-2	1-13	1215
linguished By	:										
ceived By:							3 185				
omments:				J-1							
					-						

			0	CI	HAIN OF	CUSTOUY	KECOKI	J		
Sampler	Signature:	fo	au	DE WU	Print N	10/	Page 2 of 2 10/18/2013 9:55:34 AM			
Central L 4751 66t	e County Uti Laboratory th Street We on, FL 3421	est		Phone: 941-792 Fax: 941-795-34 Contact: Kayse I	177	-	Гotal Number o	f Container	s:	Temperature:
Collection Date	Collection Time	n Sample ID	Matrix	Description	Loc Code	Pres., Bottle	Sample Type	# Pr Cont Ch	res neck	Analysis
1-21-13	1121	AE53500	GW	Lena Road Monitoring Well GW-15	LENAGW-15	250 mL HDPE unp	ores.; Grab/Comp.		NOSIC	
1-21-13		AE53500	GW	Lena Road Monitoring Well GW-15	LENAGW-15	500 mL HDPE w/F	INO3, Grab Comp.	1	\$ICPWATER	R ASAA TLAA
5-21-13		AE53500	GW	Lena Road Monitoring Well GW-15	LENAGW-15	500 mL HDPE w/h	INO3; Grab Comp.		∠ ≯ HG	
0-21-13		AE53500	GW	Lena Road Monitoring Well GW-15	LENAGW-15	250 mL HDPE un	ores. Grab/Comp.	1	CLIC	
		2013-03	8-01-	400						
	Signa	ture		Prin	nt Name		Company		Date	Time
Relinguished By	gue	e Eli	ull	es DAVI	DETUR	1/s 1	1001		10-21	43 12
Received By	Gill	Tup		Elizabeth	Tromp	Maur	Central	lab	10-21-1	3 1215
Relinguished By	y:	V	1972							
Received By:										

Comments:

SITE NAME: Lena Road Landfill SITE LOCATION: Lat: / Long:												
WELL NO: GW15		LAB SAMPL	.E ID: <b>AE</b>	535	00		DATE:	0-21-1	3			
Edwin Edwin Service			PURGIN	IG DAT	Α							
WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches)		to 20.		STATIC D TO WATE	EPTH R (feet): 1. d	621	GE PUMP TYPE BAILER:				
WELL VOLUME PURGE: (only fill out if applicable)	1 WELL VOLUME = (	TOTAL WELL DEPTH	STATIC	DEPTH ТО		WELL CAPACI	1.9	65 gallons	<b>3</b>			
EQUIPMENT VOLUME PUI (only fill out if applicable)	RGE: 1 EQUIPMENT	VOL. = PUMP VOLUM				JBING LENGTH) ) + 0.132 =	+ FLOW CEI	L VOLUME gallon:	71 DW			
Total	_1)	nent Purge volume / Pu	_	2,191	24 10	7.5:	5	otal Purge Time in	minutes			
INITIAL PUMP OR TUBING DEPTH IN WELL (feet):		PUMP OR TUBING (H IN WELL (feet):	75	PURGING		PURGING ENDED AT:		TOTAL VOLUME PURGED (gallon				
TIME VOLUME PURGED (gallons)	CUMUL. VOLUME PUF PURGED RA (gallons) (gp	DEPTH IGE TO TE WATER	pH (standard units)	TEMP. (°C)	COND. µmhos/cm	DISSOLVED OXYGEN mg/L	TURBIDIT (NTUs)		ODOR (describe)			
1115 2.32	2.32 ,2		0	25.9	634	2.30	€.86	, Jen	Nave			
1121 .87	3.19 2	9 85	6.1	25.7	634	1.72	5.66	Clear	Non			
WELL CAPACITY (Gallons TUBING INSIDE DIA. CAPA PURGING EQUIPMENT CO	ACITY (Gal./Ft.): 1/8		0.0014; <b>1/</b> 4	<b>1</b> " = 0.0026;	0.37; <b>4"</b> = 0.65 <b>5/16"</b> = 0. ubmersible Pu	004; <b>3/8"</b> = 0			= 0.016			
			SAMPLII						. /			
PUMP OR TUBING DEPTH IN WELL (feet):	FILIATION:	SAMPLER(S) SI TUBING MATERIAL COD	ed El	Mel		SAMPLING INITIATED AT FILTERED: Yon Equipment Ty	(N)	SAMPLING ENDED AT: FILTER SIZE:	1124			
FIELD DECONTAMINATIO		N	TUBING Y	N (rep		DUPLICATE:	Υ	N				
Remarks: Referen	nce to the inte	rnal chain of cu	ustody fo	r sampl	e containe	er and pres	servation	information				
		CG = Clear Glass;	PE = Polyeth		P = Polypropy				(Specify)			
SAMPLING EQUIPMENT OF NOTES: 1. The above do	RFPP = R	er Peristaltic Pump; everse Flow Peristaltic of the information		M = Straw N		Gravity Drain);	o = Other					

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

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

Sampler S	Signature:	fau	ref ?	Print Name: DAVIO & Wells							Page 1 of 2 10/18/2013 9:55:53 AM	
Central La 4751 66th	County Util aboratory Street We n, FL 34210	est		Phone: 941-792-8811, Ext. 5285 Fax: 941-795-3477 Contact: Kayse Hasiak-Solan			Total Number of	Conta	iners:	Temperature:		
llection (	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres	., Bottle/Sample Type	# Cont	Pres Check	Analys	is	
1-22-13	0927	AE53501	GW	Lena Road Monitoring Well GW-16	LENAGW-16		40 ml glass: Grab	2		\$25818011-CONTRA	ACT	
22-13	0927	AE53501	GW	Lena Road Monitoring Well GW-16	LENAGW-16	4	0 ml glass w/HCl Grab	3	1	\$2581VOCS-CONTF	RACT	
-2113	0927	AE53501	GW	Lena Road Monitoring Well GW-16	LENAGW-16	250 r	nL HDP5 //H2SO4 pres.; Grab/Comp.	1	22	AMM		
-22-13	0927	AE53501	GW	Lena Road Monitoring Well GW-16	LENAGW-16	500	mL HBPE unpreserved; Grab/Comp.	1	/	TDS	1531	
			2013-	-08-01-004	t Name		Company			Date	Time	
guished By:	Signat	S Less Top	ell		of hel	2				10-2543	1153	
ved By:	liell	Top		Elizabeth	Tromp		MCUD Certral	6		10-20-13	1155	
guished By:	U											
ived By:												
nments:												

Central La 4751 66th	County Util aboratory n Street We n, FL 34210	est		Phone: 941-792- Fax: 941-795-34 Contact: Kayse I	77	5	Total Number o	f Containers:	Temp	erature:
ollection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres	., Bottle/Sample Type	# Pres Cont Check	Analysi	s
-22-13	0927	AE53501	GW	Lena Road Monitoring Well GW-16	LENAGW-16	250 ml	. HDPE unpres, Grab/Comp.	1/	NO3IC	
	0927	AEE2E01	GW	Lena Road Monitoring Well GW-16	LENAGW-16	500 mL	HDPE w/HNO3 Grab Comp.	1 62	\$ICPWATER ASAA T	LAA
	0927		GW	Lena Road Monitoring Well GW-16	LENAGW-16	500 mL	HDPE w/HNO3; Grato/Comp.	1 02	HG	5789
-22-1	30927	AE53501	GW	Lena Road Monitoring Well GW-16	LENAGW-16	250 ml	. HDPE unpres.; Grab Comp.	1	CLIC	
			3 - 68	-01-004				Č		
	Signat	ture		Prin	Name		Company		Date	Time
nguished By:	uel	Euc	ell	SIDAUID	EWe	1/5	MCUD		10-22 /3	115
eived By:	held	Top		Elizabeth	Tromp		MCUD Central	Calo	10-22-13	1182
iguished By:										
lived By:					4.4					

SITE NAME: Lena Road Landfill SITE LOCATION: Lat: /Long:											
WELL NO: GW16		LAB SAMPLE ID:	AE 53	501	DA	ATE: 10	-22	13			
		PU	<b>RGING DA</b>	TA		-					
WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches):1/4"	WELL SCREEN If feet to	400		DEPTH ER (feet): 8. 4	PURGE OR BAI	E PUMP TYPE ILER: 523	346			
WELL VOLUME PURGE: (only fill out if applicable)	1 WELL VOLUME = (TOTAL	WELL DEPTH - 5		_) x 0	WELL CAPACITY	1.89	gallon				
(only fill out if applicable)	RGE: 1 EQUIPMENT VOL. =	, 84 + (	0.0026	TY X TI X 35 feet	UBING LENGTH) + )+ 0.132 =	Total	VOLUME A Galion				
Time to purge one (1) galle	/		2.06	3 ou	0-22-13						
INITIAL PUMP OR TUBING DEPTH IN WELL (feet):	10 FINAL PUMP O		PURGIN	ED AT: 091	PURGING OF	927 5	OTAL VOLUMI URGED (gallor	675 P			
TIME VOLUME PURGED (gallons)	CUMUL. VOLUME PURGE PURGED RATE (gallons) (gpm)	DEPTH pH TO (stand WATER units (feet)	TEMP.	COND. μmhos/cm		TURBIDITY (NTUs)	COLOR (describe)	ODOR (describe)			
	2.75 75	9.0 6.4	26.1	603	413	1.12	Clear	Nove			
0927 .75	3.50 25	9.1 6.	3 26.1	608	3.8/3	7.76	Clean	More			
WELL CAPACITY (Gallons TUBING INSIDE DIA. CAPA PURGING EQUIPMENT CO	Per Foot): 0.75" = 0.02; 1" = ACITY (Gal./Ft.): 1/8" = 0.000  DDES: B = Bailer; BP	6; 3/16" = 0.0014 = Bladder Pump;	4; 1/4" = 0.002 ESP = Electric	6; <b>5/16"</b> = 0. Submersible Pu	004; <b>3/8"</b> = 0.00		.62; ; 10" = 4. 0.010; 5/8" <b>O</b> = Other	= 0.016			
SAMPLED BY (PRINT) / AF	EILIATION: CA	SAN MPLER(S) SIGNAT	IPLING DA	ATA							
DE WE	II S	and	Eluel	5	SAMPLING INITIATED AT:		SAMPLING ENDED AT:	931			
PUMP OR TUBING DEPTH IN WELL (feet):		IBING ATERIAL CODE: <b>TY</b>	GON		-FILTERED: Y (on Equipment Type:		FILTER SIZE:	μm			
FIELD DECONTAMINATION	N: PUMP(Y) N	TUBIN	G Y N re	eplaced)	DUPLICATE:	Y	y				
Remarks: Referer	nce to the internal cl	nain of custoo	dy for samp	ole containe	er and prese	rvation in	formation	•			
			Polyethylene;		lene; <b>S</b> = Silicone	; <b>T</b> = Teflon	; <b>O</b> = Other	(Specify)			
SAMPLING EQUIPMENT C	RFPP = Reverse F	low Peristaltic Pump	; SM = Straw	Bladder Pump; Method (Tubing		Submersible P O = Other (Sp	* *				
NUIES: 1. The above do	not constitute all of the	intormation regu	red by Chapte	er 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)

Sampler	Signature:	Jan	el i	Elills	Print Na	me: DAVIO E	wells		9:56:14 AM
Central L 4751 66tl	County Util aboratory Street We n, FL 34210	est		Phone: 941-792 Fax: 941-795-34 Contact: Kayse	177	Total Number o	of Containers:	Tem	perature:
ollection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pres., Bottle/Sample Type	# Pres Cont Check	Analys	is
22-13	0956	AE53502	GW	Lena Road Monitoring Well GW-17	LENAGW-17	40 ml glass, Grab	2/	\$25818011-CONTRA	CT
	0956	AE53502	GW	Lena Road Monitoring Well GW-17	LENAGW-17	40 ml glass w/HCl; Grab	3 —	\$2581VOCS-CONTR	ACT
	0956	AE53502	GW	Lena Road Monitoring Well GW-17	LENAGW-17	250 mL HDPE w/H2SO4 pres.; grab/comp.	1 42	AMM	
22-13	0956	AE53502	GW	Lena Road Monitoring Well GW-17	LENAGW-17	500 mL HØPE unpreserved; Grab/Comp.	1/	TDS	
	Signat	ure	2013-	08-01-004	t Name	Company		Date	Time
guished By;		ule	les	PAUID	1	,		10.52.13	163
ved By:	ed By: Walt Top			Elizabeth	Tromp	MCUD Certral	Cab	10-22-13	1155
guished By:					•				
ved By:									
nments:									

# **CHAIN OF CUSTODY RECORD**

Sampler	Signature:	fa	we	2 Eucl	Print N	ame:	Dawoz	P (No	ells	90	e 2 of 2 3 9:56:14 AM
Central L 4751 66tl	County Util aboratory h Street We n, FL 34210	est	z. 69	Phone: 941-792 Fax: 941-795-3 Contact: Kayse	477	5	Total Number o	f Conta	iners:	Ten	nperature:
ollection Date	Collection Time	Sample ID	Matrix	Description	Loc Code	Pre	s., Bottle/Sample Type	# Cont	Pres Check	Analy	sis
-22-K	0256	AE53502	GW	Lena Road Monitoring Well GW-17	LENAGW-17	250 m	L HDPE unpres Grab/Comp.	1		NO3IC	
	0956	AE53502	GW	Lena Road Monitoring Well GW-17	LENAGW-17	500 ml	L HDPE w/HNO3 Grab/Comp.	1	22	\$ICPWATER ASAA	TLAA
22-13	0956	AE53502	GW	Lena Road Monitoring Well GW-17	LENAGW-17	500 ml	L HDPE w/HNO3; Grab/Comp.	1	2	HG	
22-13	0956	AE53502	GW	Lena Road Monitoring Well GW-17	LENAGW-17	250 m	L HDPE unpres.; Grab/Comp.	)		CLIC	
			261	3-08-01-004							
	Signat	ture		Pri	nt Name		Company			Date	Time
guished By:	el E	Me	1	DAVID	E wel	1/5	MCOD			0-22-13	7/53
eived By:	4 Th	Tap		Elizabeth	Tronp		MCUD Certral	Cal		10-22-13	1155
nguished By:											
eived By:										300 1 100	
mments:											16.
									2000	z cod	

# Form FD 9000-24 GROUNDWATER SAMPLING LOG

SITE NAME: Lena Road Landfill SITE LOCATION: Lat: /Long:										
WELL NO: GW17		LAB SAMPLE ID: AE	535	502		DATE: 16 - 72 - 1-3				
PURGING DATA										
WELL DIAMETER (inches): 2"	TUBING DIAMETER (inches):1/4	WELL SCREEN INTE	RVAL DEPTH: 20.8 fee			PURGE OR BA	PUMP TYPE ILER: 5 みまり	16		
WELL VOLUME PURGE: (only fill out if applicable)	WELL VOLUME PURGE: 1 WELL VOLUME = (TOTAL WELL DEPTH - STATIC DEPTH TO WATER) X WELL CAPACITY  (only fill out if applicable)  (A) F-8.1 - 12.7 ) x 0.16 = 2.03 2 gallons 2.03 2									
EQUIPMENT VOLUME PURGE: 1 EQUIPMENT VOL. = PUMP VOLUME + (TUBING CAPACITY X TUBING LENGTH) + FLOW CELL VOLUME (only fill out if applicable)  Total Purge Time = Equipment Purge volume / Purge Rate:  Time to purge one (1) gallon = 3 / 2 minutes  Time to purge one (1) gallon = 3 / 2 minutes										
INITIAL PUMP OR TUBING / FINAL PUMP OR TUBING PURGING PURGING PURGING TOTAL VOLUME										
TIME VOLUME PURGED (gallons)	CUMUL. VOLUME PURGE PURGED RATE (gallons) (gpm)	WELL (feet):  DEPTH pH TO (standard units) (feet)	TEMP.	COND.  µmhos/cm	DISSOLVED OXYGEN mg/L	TURBIDITY (NTUs)	URGED (gallor COLOR (describe)	ODOR (describe)		
0953 2.32	2.37,29	85 5.8	26.0	418	3.72	4.65	Geor	libre		
0956 .87	4.06 , 29	8.5 5.7	26.4	354	2,60	4.08	cleun	Mare		
WELL CAPACITY (Gallons TUBING INSIDE DIA. CAPA	ACITY (Gal./Ft.): 1/8" = 0							0; <b>12</b> " =5.88 = 0.016		
PURGING EQUIPMENT CO	DDES: B = Bailer;		SP = Electric S		mp; <b>PP</b> = Pe	eristaltic Pump;	O = Other	(Specify)		
SAMPLED BY (PRINT) / AF	ELIATION:	SAMPLER(S) SIGNATURE	LING DA	IA	1					
Duy	) S	Laures 2	nus	-4	SAMPLING INITIATED AT	0956	SAMPLING ENDED AT:	1000		
PUMP OR TUBING DEPTH IN WELL (feet):	10	TUBING MAYERIAL CODE: <b>TYGO</b> I	N		-FILTERED: Y on Equipment Typ		FILTER SIZE:	<u>μm</u>		
FIELD DECONTAMINATION	N: PUMP (Y)	TUBING	Y N (rep	placed)	DUPLICATE:	Υ (	N			
Remarks: Referer	nce to the interna	I chain of custody	for sampl	e contain	er and pres	ervation ir	formation			
	<u> </u>				lene; S = Silico			(Specify)		
SAMPLING EQUIPMENT C NOTES: 1. The above do	RFPP = Rever	se Flow Peristaltic Pump;	SM = Straw N		Gravity Drain);	o = Other (S				

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

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

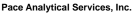
joe.vondrick@pacelabs.com Project Manager

**Enclosures** 

cc: Ms. Rose Cruz, Manatee County Utilities

Ms. Elizabeth Mayernick, Manatee County Utilities







8 East Tower Circle Ormond Beach, FL 32174 (386)672-5668

#### **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



# **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



# **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



Project: Lena Rd County LF

1,2,3-Trichloropropane

Date: 10/31/2013 03:31 PM

Pace Project No.: 35112556								
Sample: GW-12	Lab ID: 35112556001	Collected	d: 10/17/13	11:15	Received: 10/	18/13 03:20 M	atrix: Water	
Parameters	Results Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP	Analytical Method: EPA 8	011 Prepar	ation Metho	d: EPA	8011			
1,2-Dibromo-3-chloropropane	<b>0.0051U</b> ug/L	0.021	0.0051	1	10/18/13 16:12	10/18/13 21:24	96-12-8	
1,2-Dibromoethane (EDB)	<b>0.0065U</b> 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 8	260						
Acetone	<b>10.0U</b> ug/L	20.0	10.0	1		10/31/13 02:48	67-64-1	
Acrylonitrile	<b>5.0U</b> ug/L	10.0	5.0	1		10/31/13 02:48	107-13-1	L3
Benzene	<b>0.10U</b> ug/L	1.0	0.10	1		10/31/13 02:48	71-43-2	
Bromochloromethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 02:48	74-97-5	
Bromodichloromethane	<b>0.27U</b> ug/L	0.60	0.27	1		10/31/13 02:48	75-27-4	
Bromoform	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 02:48		
Bromomethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 02:48		
2-Butanone (MEK)	<b>5.0U</b> ug/L	10.0	5.0	1		10/31/13 02:48		
Carbon disulfide	<b>5.2 I</b> ug/L	10.0	5.0	1		10/31/13 02:48		
Carbon tetrachloride	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 02:48		
Chlorobenzene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 02:48		
Chloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 02:48		
Chloroform	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 02:48		
Chloromethane	<b>0.62U</b> ug/L	1.0	0.62	1		10/31/13 02:48		
Dibromochloromethane	<b>0.26U</b> ug/L	0.50	0.26	1		10/31/13 02:48		
Dibromomethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 02:48		
1,2-Dichlorobenzene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 02:48		
1,4-Dichlorobenzene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 02:48		
trans-1,4-Dichloro-2-butene	5.0U ug/L	10.0	5.0	1		10/31/13 02:48		
1,1-Dichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 02:48		
1,2-Dichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 02:48		
1,1-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 02:48		
cis-1,2-Dichloroethene	0.50U ug/L	1.0	0.50	1		10/31/13 02:48		
trans-1,2-Dichloroethene	0.50U ug/L	1.0	0.50	1		10/31/13 02:48		
1,2-Dichloropropane	0.50U ug/L	1.0	0.50	1		10/31/13 02:48		
cis-1,3-Dichloropropene	0.25U ug/L	0.50	0.30	1		10/31/13 02:48		
	0.25U ug/L	0.50	0.25	1		10/31/13 02:48		
trans-1,3-Dichloropropene	<b>0.250</b> ug/L <b>0.50U</b> ug/L	1.0	0.25	1		10/31/13 02:48		
Ethylbenzene 2-Hexanone	5.0U ug/L	10.0	5.0	1		10/31/13 02:48		
	_		0.50	1				
lodomethane Mathylana Chlorida	<b>0.50U</b> ug/L	1.0		•		10/31/13 02:48		
Methylene Chloride	<b>2.5U</b> ug/L	5.0	2.5	1		10/31/13 02:48		
4-Methyl-2-pentanone (MIBK)	5.0U ug/L	10.0	5.0	1		10/31/13 02:48		
Styrene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 02:48		
1,1,1,2-Tetrachloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 02:48		
1,1,2,2-Tetrachloroethane	<b>0.12U</b> ug/L	0.50	0.12	1		10/31/13 02:48		
Tetrachloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 02:48		
Toluene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 02:48		
1,1,1-Trichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 02:48		
1,1,2-Trichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 02:48		
Trichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 02:48		
Trichlorofluoromethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 02:48		
4.0.0 Tricklessesses	0.0011//	0.50	0.00	4		40/04/40 00 40	00 40 4	

# **REPORT OF LABORATORY ANALYSIS**

0.36

0.50

**0.36U** ug/L

10/31/13 02:48 96-18-4



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

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	<b>1.0U</b> u	g/L	2.0	1.0	1		10/31/13 02:48	108-05-4	
Vinyl chloride	<b>0.50U</b> u	g/L	1.0	0.50	1		10/31/13 02:48	75-01-4	
Xylene (Total)	<b>0.50U</b> u	g/L	1.0	0.50	1		10/31/13 02:48	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	93 %	, D	70-114		1		10/31/13 02:48	460-00-4	
1,2-Dichloroethane-d4 (S)	104 %	, D	86-125		1		10/31/13 02:48	17060-07-0	
Toluene-d8 (S)	102 %	, D	87-113		1		10/31/13 02:48	2037-26-5	



Date: 10/31/2013 03:31 PM

# **ANALYTICAL RESULTS**

Project: Lena Rd County LF

Sample: GW-11	Lab ID: 35112556002	Collected	d: 10/17/13	10:40	Received: 10/	18/13 03:20 Ma	atrix: Water	
Parameters	Results Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qua
8011 GCS EDB and DBCP	Analytical Method: EPA 8	011 Prepar	ration Metho	d: EPA	A 8011			
1,2-Dibromo-3-chloropropane	<b>0.0050U</b> ug/L	0.020	0.0050	1	10/18/13 16:12	10/18/13 21:54	96-12-8	
1,2-Dibromoethane (EDB)	<b>0.0063U</b> 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 8	260						
Acetone	<b>10.0U</b> ug/L	20.0	10.0	1		10/31/13 03:15	67-64-1	
Acrylonitrile	<b>5.0U</b> ug/L	10.0	5.0	1		10/31/13 03:15	107-13-1	L3
Benzene	<b>0.10U</b> ug/L	1.0	0.10	1		10/31/13 03:15	71-43-2	
Bromochloromethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15	74-97-5	
Bromodichloromethane	<b>0.27U</b> ug/L	0.60	0.27	1		10/31/13 03:15	75-27-4	
Bromoform	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15	75-25-2	
Bromomethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15	74-83-9	
2-Butanone (MEK)	<b>5.0U</b> ug/L	10.0	5.0	1		10/31/13 03:15		
Carbon disulfide	<b>5.1 l</b> ug/L	10.0	5.0	1		10/31/13 03:15	75-15-0	
Carbon tetrachloride	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15	56-23-5	
Chlorobenzene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15	108-90-7	
Chloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15	75-00-3	
Chloroform	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15		
Chloromethane	<b>0.62U</b> ug/L	1.0	0.62	1		10/31/13 03:15		
Dibromochloromethane	<b>0.26U</b> ug/L	0.50	0.26	1		10/31/13 03:15		
Dibromomethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15	_	
1,2-Dichlorobenzene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15		
1,4-Dichlorobenzene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15		
trans-1,4-Dichloro-2-butene	<b>5.0U</b> ug/L	10.0	5.0	1		10/31/13 03:15		
1,1-Dichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15		
1,2-Dichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15		
1,1-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15		
cis-1,2-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15		
trans-1,2-Dichloroethene	0.50U ug/L	1.0	0.50	1		10/31/13 03:15		
1,2-Dichloropropane	0.50U ug/L	1.0	0.50	1		10/31/13 03:15		
cis-1,3-Dichloropropene	<b>0.35U</b> ug/L	0.50	0.25	1		10/31/13 03:15		
	0.25U ug/L	0.50	0.25	1		10/31/13 03:15		
trans-1,3-Dichloropropene Ethylbenzene	0.50U ug/L	1.0	0.23	1		10/31/13 03:15		
•	5.0U ug/L	10.0	5.0	1		10/31/13 03:15		
2-Hexanone								
lodomethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15		
Methylene Chloride	<b>2.5U</b> ug/L	5.0	2.5	1		10/31/13 03:15		
4-Methyl-2-pentanone (MIBK)	5.0U ug/L	10.0	5.0	1		10/31/13 03:15		
Styrene	0.50U ug/L	1.0	0.50	1		10/31/13 03:15		
1,1,1,2-Tetrachloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15		
1,1,2,2-Tetrachloroethane	<b>0.12U</b> ug/L	0.50	0.12	1		10/31/13 03:15		
Tetrachloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15		
Toluene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15		
1,1,1-Trichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15		
1,1,2-Trichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15		
Trichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15		
Trichlorofluoromethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 03:15		
1,2,3-Trichloropropane	<b>0.36U</b> ug/L	0.50	0.36	1		10/31/13 03:15	96-18-4	

# **REPORT OF LABORATORY ANALYSIS**



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

Sample: GW-11 Lab ID: 35112556002	Collected: 10/17/13 10:40	Received: 10/18/13 03:20 Matrix: Water
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Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EPA	A 8260						
Vinyl acetate	<b>1.0U</b> u	g/L	2.0	1.0	1		10/31/13 03:15	108-05-4	
Vinyl chloride	<b>0.50U</b> u	g/L	1.0	0.50	1		10/31/13 03:15	75-01-4	
Xylene (Total)	<b>0.50U</b> u	g/L	1.0	0.50	1		10/31/13 03:15	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	94 %	6	70-114		1		10/31/13 03:15	460-00-4	
1,2-Dichloroethane-d4 (S)	106 %	6	86-125		1		10/31/13 03:15	17060-07-0	
Toluene-d8 (S)	102 %	6	87-113		1		10/31/13 03:15	2037-26-5	



1,2,3-Trichloropropane

Date: 10/31/2013 03:31 PM

#### **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 PQL DF Results Units MDI CAS No. **Parameters** Prepared Analyzed 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 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 10/18/13 16:12 10/18/13 22:10 106-93-4 8260 MSV Analytical Method: EPA 8260 10.0U ug/L 20.0 10.0 10/31/13 03:41 67-64-1 Acetone 1 5.0U ug/L Acrylonitrile 10.0 5.0 1 10/31/13 03:41 107-13-1 L3 0.10U ug/L Benzene 0.10 1 10/31/13 03:41 71-43-2 1.0 Bromochloromethane 0.50U ug/L 0.50 10/31/13 03:41 74-97-5 1.0 1 Bromodichloromethane 0.27U ug/L 0.60 0.27 10/31/13 03:41 75-27-4 1 0.50U ug/L 10/31/13 03:41 75-25-2 Bromoform 0.50 1 1.0 0.50U ug/L 10/31/13 03:41 74-83-9 Bromomethane 1.0 0.50 1 2-Butanone (MEK) 5.0U ug/L 10.0 5.0 1 10/31/13 03:41 78-93-3 Carbon disulfide 5.1 I ug/L 10.0 5.0 1 10/31/13 03:41 75-15-0 Carbon tetrachloride 0.50U ug/L 0.50 1 10/31/13 03:41 56-23-5 1.0 Chlorobenzene 0.50U ug/L 0.50 10/31/13 03:41 108-90-7 1.0 1 Chloroethane 0.50U ug/L 1.0 0.50 1 10/31/13 03:41 75-00-3 0.50U ug/L Chloroform 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 10/31/13 03:41 124-48-1 0.50 0.26 1 Dibromomethane 0.50U ug/L 0.50 10/31/13 03:41 74-95-3 1.0 1 1.2-Dichlorobenzene 0.50U ug/L 1.0 0.50 1 10/31/13 03:41 95-50-1 0.50U ug/L 10/31/13 03:41 106-46-7 1.4-Dichlorobenzene 1.0 0.50 1 5.0U ug/L 10.0 trans-1,4-Dichloro-2-butene 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 0.50U ug/L 0.50 1,1-Dichloroethene 1.0 1 10/31/13 03:41 75-35-4 0.50U ug/L 0.50 cis-1,2-Dichloroethene 1.0 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 0.25U ug/L 0.50 0.25 10/31/13 03:41 10061-01-5 cis-1,3-Dichloropropene 1 0.25U ug/L 0.50 0.25 10/31/13 03:41 10061-02-6 trans-1,3-Dichloropropene 1 Ethylbenzene 0.50U ug/L 0.50 1 10/31/13 03:41 100-41-4 1.0 5.0U ug/L 10.0 5.0 10/31/13 03:41 591-78-6 2-Hexanone 1 10/31/13 03:41 74-88-4 Iodomethane 0.50U ug/L 1.0 0.50 1 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 10/31/13 03:41 108-10-1 1 Styrene 0.50U ug/L 1.0 0.50 1 10/31/13 03:41 100-42-5 0.50U ug/L 0.50 10/31/13 03:41 630-20-6 1,1,1,2-Tetrachloroethane 1.0 1 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 0.50 10/31/13 03:41 127-18-4 1.0 1 0.50U ug/L 0.50 10/31/13 03:41 108-88-3 Toluene 1.0 1 1,1,1-Trichloroethane 0.50U ug/L 1.0 0.50 10/31/13 03:41 71-55-6 1 10/31/13 03:41 79-00-5 1.1.2-Trichloroethane 0.50U ug/L 1.0 0.50 1 0.50U ug/L 0.50 10/31/13 03:41 79-01-6 Trichloroethene 1.0 1 Trichlorofluoromethane 0.50U ug/L 1.0 0.50 1 10/31/13 03:41 75-69-4

#### **REPORT OF LABORATORY ANALYSIS**

0.36

1

0.50

0.36U ug/L

10/31/13 03:41 96-18-4



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

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	A 8260						
Vinyl acetate	<b>1.0U</b> u	g/L	2.0	1.0	1		10/31/13 03:41	108-05-4	
Vinyl chloride	<b>0.50U</b> u	g/L	1.0	0.50	1		10/31/13 03:41	75-01-4	
Xylene (Total)	<b>0.50U</b> u	g/L	1.0	0.50	1		10/31/13 03:41	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	91 %	, 0	70-114		1		10/31/13 03:41	460-00-4	
1,2-Dichloroethane-d4 (S)	106 %	6	86-125		1		10/31/13 03:41	17060-07-0	
Toluene-d8 (S)	100 %	6	87-113		1		10/31/13 03:41	2037-26-5	



Project: Lena Rd County LF

Date: 10/31/2013 03:31 PM

Sample: GW-9	Lab ID: 35112556004	1 Collected	: 10/17/13	10:05	Received: 10/	/18/13 N3·20 N	Matrix: Water	
Sample. Gw-9	Lab ID. 33112330004	• Collected	. 10/17/13	10.05	Received. 10/	10/13 U3.20 IV	iallix. vvalei	
Parameters	Results Units	PQL _	MDL	DF	Prepared	Analyzed	CAS No.	Qua
8011 GCS EDB and DBCP	Analytical Method: EPA	8011 Prepara	ation Metho	d: EPA	8011			
1,2-Dibromo-3-chloropropane	<b>0.0051U</b> ug/L	0.021	0.0051	1	10/18/13 16:12	10/18/13 22:25	96-12-8	
1,2-Dibromoethane (EDB)	<b>0.0064U</b> ug/L	0.010	0.0064	1	10/18/13 16:12	10/18/13 22:25	5 106-93-4	
8260 MSV	Analytical Method: EPA	8260						
Acetone	<b>10.0U</b> ug/L	20.0	10.0	1		10/31/13 04:05	67-64-1	
Acrylonitrile	<b>5.0U</b> ug/L	10.0	5.0	1		10/31/13 04:05	5 107-13-1	L3
Benzene	<b>0.10U</b> ug/L	1.0	0.10	1		10/31/13 04:05	5 71-43-2	
Bromochloromethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05	74-97-5	
Bromodichloromethane	<b>0.27U</b> ug/L	0.60	0.27	1		10/31/13 04:05	5 75-27-4	
Bromoform	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05	75-25-2	
Bromomethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05	74-83-9	
2-Butanone (MEK)	<b>5.0U</b> ug/L	10.0	5.0	1		10/31/13 04:05	78-93-3	
Carbon disulfide	<b>5.1 I</b> ug/L	10.0	5.0	1		10/31/13 04:05	75-15-0	
Carbon tetrachloride	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05		
Chlorobenzene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05	5 108-90-7	
Chloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05	5 75-00-3	
Chloroform	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05		
Chloromethane	<b>0.62U</b> ug/L	1.0	0.62	1		10/31/13 04:05		
Dibromochloromethane	<b>0.26U</b> ug/L	0.50	0.26	1		10/31/13 04:05		
Dibromomethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05	_	
1,2-Dichlorobenzene	0.50U ug/L	1.0	0.50	1		10/31/13 04:05		
1,4-Dichlorobenzene	0.50U ug/L	1.0	0.50	1		10/31/13 04:05		
·								
trans-1,4-Dichloro-2-butene	5.0U ug/L	10.0	5.0	1		10/31/13 04:05		
1,1-Dichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05		
1,2-Dichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05		
1,1-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05		
cis-1,2-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05		
trans-1,2-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05		
1,2-Dichloropropane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05		
cis-1,3-Dichloropropene	<b>0.25U</b> ug/L	0.50	0.25	1		10/31/13 04:05	10061-01-5	
trans-1,3-Dichloropropene	<b>0.25U</b> ug/L	0.50	0.25	1		10/31/13 04:05		
Ethylbenzene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05	5 100-41-4	
2-Hexanone	<b>5.0U</b> ug/L	10.0	5.0	1		10/31/13 04:05	5 591-78-6	
lodomethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05	74-88-4	
Methylene Chloride	<b>2.5U</b> ug/L	5.0	2.5	1		10/31/13 04:05	75-09-2	
4-Methyl-2-pentanone (MIBK)	<b>5.0U</b> ug/L	10.0	5.0	1		10/31/13 04:05	5 108-10-1	
Styrene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05	5 100-42-5	
1,1,1,2-Tetrachloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05	630-20-6	
1,1,2,2-Tetrachloroethane	<b>0.12U</b> ug/L	0.50	0.12	1		10/31/13 04:05		
Tetrachloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05		
Toluene	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05		
1,1,1-Trichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05		
1,1,2-Trichloroethane	0.50U ug/L	1.0	0.50	1		10/31/13 04:05		
Trichloroethene	0.50U ug/L	1.0	0.50	1		10/31/13 04:05		
	_							
Trichlorofluoromethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/31/13 04:05		
1,2,3-Trichloropropane	<b>0.36U</b> ug/L	0.50	0.36	1		10/31/13 04:05		



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

3 03:20 Matrix: Water

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical I	Method: EPA	8260						
Vinyl acetate	<b>1.0U</b> ug	<sub>J</sub> /L	2.0	1.0	1		10/31/13 04:05	108-05-4	
Vinyl chloride	<b>0.50U</b> ug	g/L	1.0	0.50	1		10/31/13 04:05	75-01-4	
Xylene (Total)	<b>0.50U</b> ug	g/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	

Matrix: Water



#### **ANALYTICAL RESULTS**

Lab ID: 35112556005

0.50U ug/L

0.50U ug/L

0.50U ug/L

0.36U ug/L

1.0U ug/L

0.50U ug/L

0.50U ug/L

Collected: 10/17/13 08:00

Received: 10/18/13 03:20

Project: Lena Rd County LF

Pace Project No.: 35112556

Sample: Trip blank 10/17/13

1.1.2-Trichloroethane

Trichlorofluoromethane

1,2,3-Trichloropropane

Date: 10/31/2013 03:31 PM

Trichloroethene

Vinyl acetate

Vinyl chloride

Xylene (Total)

PQL DF **Parameters** Results Units MDI CAS No. Prepared Analyzed Qual 8260 MSV Analytical Method: EPA 8260 10.0U ug/L 20.0 10.0 10/30/13 20:41 67-64-1 Acetone 1 5.0U ug/L Acrylonitrile 10.0 5.0 1 10/30/13 20:41 107-13-1 L3 **0.10U** ug/L Benzene 1.0 0.10 1 10/30/13 20:41 71-43-2 Bromochloromethane 0.50U ug/L 0.50 10/30/13 20:41 74-97-5 1.0 1 10/30/13 20:41 75-27-4 Bromodichloromethane 0.27U ug/L 0.60 0.27 1 0.50U ug/L 0.50 10/30/13 20:41 75-25-2 Bromoform 1.0 1 0.50U ug/L 0.50 10/30/13 20:41 74-83-9 Bromomethane 1.0 1 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 0.50 10/30/13 20:41 108-90-7 1.0 1 0.50U ug/L Chloroethane 1.0 0.50 1 10/30/13 20:41 75-00-3 0.50U ug/L Chloroform 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 10/30/13 20:41 124-48-1 1 Dibromomethane 0.50U ug/L 0.50 10/30/13 20:41 74-95-3 1.0 1 1,2-Dichlorobenzene 0.50U ug/L 0.50 10/30/13 20:41 95-50-1 1.0 1 0.50U ug/L 1,4-Dichlorobenzene 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 10/30/13 20:41 110-57-6 5.0 1 0.50U ug/L 1,1-Dichloroethane 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 0.50 10/30/13 20:41 75-35-4 1.0 0.50U ug/L 0.50 10/30/13 20:41 156-59-2 cis-1,2-Dichloroethene 1.0 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 0.25U ug/L 0.50 0.25 10/30/13 20:41 10061-01-5 cis-1,3-Dichloropropene 1 0.25U ug/L trans-1,3-Dichloropropene 0.50 0.25 10/30/13 20:41 10061-02-6 1 **0.50U** ug/L 10/30/13 20:41 100-41-4 Ethylbenzene 0.50 1.0 1 5.0U ug/L 10.0 10/30/13 20:41 591-78-6 2-Hexanone 5.0 1 0.50U ug/L 0.50 10/30/13 20:41 74-88-4 Iodomethane 1.0 1 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 10/30/13 20:41 108-10-1 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 0.50U ug/L 0.50 Toluene 1.0 1 10/30/13 20:41 108-88-3 0.50U ug/L 0.50 1,1,1-Trichloroethane 1.0 1 10/30/13 20:41 71-55-6

#### **REPORT OF LABORATORY ANALYSIS**

1.0

1.0

1.0

0.50

2.0

1.0

1.0

0.50

0.50

0.50

0.36

1.0

0.50

0.50

1

1

1

1

1

1

10/30/13 20:41 79-00-5

10/30/13 20:41 79-01-6

10/30/13 20:41 75-69-4

10/30/13 20:41 96-18-4

10/30/13 20:41 108-05-4

10/30/13 20:41 75-01-4

10/30/13 20:41 1330-20-7



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

Sample: Trip blank 10/17/13	Lab ID:	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 8	260						
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	



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

Sample: GW-1	Lab ID:	35112556006	Collected	1: 10/15/13	09:38	Received: 10/	18/13 03:20	Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qua
8011 GCS EDB and DBCP	Analytical	Method: EPA 80	011 Prepara	ation Metho	od: EPA	8011			
1,2-Dibromo-3-chloropropane	<b>0.0050U</b> u	g/L	0.021	0.0050	1	10/18/13 16:12	10/18/13 22:4	10 96-12-8	
1,2-Dibromoethane (EDB)	<b>0.0064U</b> u	g/L	0.010	0.0064	1	10/18/13 16:12	10/18/13 22:4	106-93-4	
8260 MSV	Analytical	Method: EPA 82	260						
Acetone	<b>10.0U</b> u	•	20.0	10.0	1		10/29/13 15:1	0 67-64-1	
Acrylonitrile	<b>5.0U</b> u		10.0	5.0	1		10/29/13 15:1	0 107-13-1	
Benzene	<b>0.10U</b> u		1.0	0.10	1		10/29/13 15:1	0 71-43-2	
Bromochloromethane	<b>0.50U</b> u	g/L	1.0	0.50	1		10/29/13 15:1	0 74-97-5	
Bromodichloromethane	<b>0.27U</b> u	g/L	0.60	0.27	1		10/29/13 15:1	0 75-27-4	
Bromoform	<b>0.50U</b> u	g/L	1.0	0.50	1		10/29/13 15:1	0 75-25-2	
Bromomethane	<b>0.50U</b> u	g/L	1.0	0.50	1		10/29/13 15:1	0 74-83-9	
2-Butanone (MEK)	<b>5.0U</b> u		10.0	5.0	1		10/29/13 15:1	0 78-93-3	
Carbon disulfide	<b>5.0U</b> u		10.0	5.0	1		10/29/13 15:1	0 75-15-0	
Carbon tetrachloride	<b>0.50U</b> u		1.0	0.50	1		10/29/13 15:1	0 56-23-5	
Chlorobenzene	<b>0.50U</b> u	-	1.0	0.50	1		10/29/13 15:1		
Chloroethane	<b>0.50U</b> u	•	1.0	0.50	1		10/29/13 15:1		
Chloroform	<b>0.50U</b> u		1.0	0.50	1		10/29/13 15:1		
Chloromethane	<b>0.62U</b> u		1.0	0.62	1		10/29/13 15:1		
Dibromochloromethane	<b>0.26U</b> u		0.50	0.02	1		10/29/13 15:1		
Dibromomethane	<b>0.50U</b> u	-	1.0	0.20	1		10/29/13 15:1		
		0			1				
1,2-Dichlorobenzene	<b>0.50U</b> u <b>0.50U</b> u		1.0	0.50	1		10/29/13 15:1		
1,4-Dichlorobenzene			1.0	0.50			10/29/13 15:1		
trans-1,4-Dichloro-2-butene	<b>5.0U</b> u		10.0	5.0	1		10/29/13 15:1		
1,1-Dichloroethane	<b>0.50U</b> u	-	1.0	0.50	1		10/29/13 15:1		
1,2-Dichloroethane	<b>0.50U</b> u	•	1.0	0.50	1		10/29/13 15:1		
1,1-Dichloroethene	<b>0.50U</b> u		1.0	0.50	1		10/29/13 15:1		
cis-1,2-Dichloroethene	<b>0.50U</b> u		1.0	0.50	1		10/29/13 15:1		
trans-1,2-Dichloroethene	<b>0.50U</b> u		1.0	0.50	1		10/29/13 15:1		
1,2-Dichloropropane	<b>0.50U</b> u		1.0	0.50	1		10/29/13 15:1	0 78-87-5	
cis-1,3-Dichloropropene	<b>0.25U</b> u		0.50	0.25	1		10/29/13 15:1	0 10061-01-5	
trans-1,3-Dichloropropene	<b>0.25U</b> u		0.50	0.25	1		10/29/13 15:1	0 10061-02-6	
Ethylbenzene	<b>0.50U</b> u		1.0	0.50	1		10/29/13 15:1	0 100-41-4	
2-Hexanone	<b>5.0U</b> u	g/L	10.0	5.0	1		10/29/13 15:1	0 591-78-6	
lodomethane	<b>0.50U</b> u	g/L	1.0	0.50	1		10/29/13 15:1	0 74-88-4	
Methylene Chloride	<b>2.5U</b> u	g/L	5.0	2.5	1		10/29/13 15:1	0 75-09-2	
4-Methyl-2-pentanone (MIBK)	<b>5.0U</b> u	-	10.0	5.0	1		10/29/13 15:1		
Styrene	<b>0.50U</b> u	-	1.0	0.50	1		10/29/13 15:1	0 100-42-5	
1,1,1,2-Tetrachloroethane	<b>0.50U</b> u	-	1.0	0.50	1		10/29/13 15:1	0 630-20-6	
1,1,2,2-Tetrachloroethane	<b>0.12U</b> u	-	0.50	0.12	1		10/29/13 15:1		
Tetrachloroethene	<b>0.50U</b> u	-	1.0	0.50	1		10/29/13 15:1		
Toluene	<b>0.50U</b> u	· ·	1.0	0.50	1		10/29/13 15:1		
1,1,1-Trichloroethane	<b>0.50U</b> u	-	1.0	0.50	1		10/29/13 15:1		
1,1,2-Trichloroethane	<b>0.50U</b> u	-	1.0	0.50	1		10/29/13 15:1		
Trichloroethene	<b>0.50U</b> u		1.0	0.50	1		10/29/13 15:1		
Trichlorofluoromethane		-							
HIGHIOTOHIUOTOHIERHANE	<b>0.50U</b> u	y/∟	1.0	0.50	1		10/29/13 15:1	0 75-09-4	



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

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	<b>1.0U</b> u	g/L	2.0	1.0	1		10/29/13 15:10	108-05-4	
Vinyl chloride	<b>0.50U</b> u	g/L	1.0	0.50	1		10/29/13 15:10	75-01-4	
Xylene (Total)	<b>0.50U</b> u	g/L	1.0	0.50	1		10/29/13 15:10	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	86 %	6	70-114		1		10/29/13 15:10	460-00-4	
1,2-Dichloroethane-d4 (S)	99 %	6	86-125		1		10/29/13 15:10	17060-07-0	
Toluene-d8 (S)	101 %	6	87-113		1		10/29/13 15:10	2037-26-5	



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

Sample: GW-2	Lab ID: 3511255	6007 Collecte	d: 10/15/13	3 10:11	Received: 10/18/13 03:20 Matrix: Water			r
Parameters	Results Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qua
8011 GCS EDB and DBCP	Analytical Method:	EPA 8011 Prepa	ration Meth	od: EPA	8011			
1,2-Dibromo-3-chloropropane	<b>0.0052U</b> ug/L	0.021	0.0052	1	10/18/13 16:12	10/18/13 22:55	5 96-12-8	
1,2-Dibromoethane (EDB)	<b>0.0065U</b> ug/L	0.011	0.0065	1	10/18/13 16:12	10/18/13 22:5	5 106-93-4	
8260 MSV	Analytical Method:	EPA 8260						
Acetone	<b>10.0U</b> ug/L	20.0	10.0	1		10/29/13 15:36	6 67-64-1	
Acrylonitrile	<b>5.0U</b> ug/L	10.0	5.0	1		10/29/13 15:36		
Benzene	<b>0.10U</b> ug/L	1.0	0.10	1		10/29/13 15:36	5 71-43-2	
Bromochloromethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36	74-97-5	
Bromodichloromethane	<b>0.27U</b> ug/L	0.60	0.27	1		10/29/13 15:36	6 75-27-4	
Bromoform	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36	5 75-25-2	
Bromomethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36	6 74-83-9	
2-Butanone (MEK)	<b>5.0U</b> ug/L	10.0	5.0	1		10/29/13 15:36	6 78-93-3	
Carbon disulfide	<b>5.0U</b> ug/L	10.0	5.0	1		10/29/13 15:36		
Carbon tetrachloride	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36	6 56-23-5	
Chlorobenzene	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36		
Chloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36		
Chloroform	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36		
Chloromethane	<b>0.62U</b> ug/L	1.0	0.62	1		10/29/13 15:36		
Dibromochloromethane	<b>0.26U</b> ug/L	0.50	0.26	1		10/29/13 15:36		
Dibromomethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36		
1,2-Dichlorobenzene	0.50U ug/L	1.0	0.50	1		10/29/13 15:36		
1,4-Dichlorobenzene	0.50U ug/L	1.0	0.50	1		10/29/13 15:36		
trans-1,4-Dichloro-2-butene	5.0U ug/L	10.0	5.0	1		10/29/13 15:36		
·								
1,1-Dichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36		
1,2-Dichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36		
1,1-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36		
cis-1,2-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36		
trans-1,2-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36		
1,2-Dichloropropane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36		
cis-1,3-Dichloropropene	<b>0.25U</b> ug/L	0.50	0.25	1		10/29/13 15:36		
rans-1,3-Dichloropropene	<b>0.25U</b> ug/L	0.50	0.25	1		10/29/13 15:36		
Ethylbenzene	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36		
2-Hexanone	<b>5.0U</b> ug/L	10.0	5.0	1		10/29/13 15:36	5 591-78-6	
odomethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36	6 74-88-4	
Methylene Chloride	<b>2.5U</b> ug/L	5.0	2.5	1		10/29/13 15:36	5 75-09-2	
4-Methyl-2-pentanone (MIBK)	<b>5.0U</b> ug/L	10.0	5.0	1		10/29/13 15:36	6 108-10-1	
Styrene	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36	6 100-42-5	
1,1,1,2-Tetrachloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36	6 630-20-6	
1,1,2,2-Tetrachloroethane	<b>0.12U</b> ug/L	0.50	0.12	1		10/29/13 15:36	79-34-5	
Tetrachloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36	6 127-18-4	
Toluene	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36	6 108-88-3	
1,1,1-Trichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36	6 71-55-6	
1,1,2-Trichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36	6 79-00-5	
Trichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36		
Trichlorofluoromethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 15:36		
1,2,3-Trichloropropane	<b>0.36U</b> ug/L	0.50	0.36	1		10/29/13 15:36		



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

Sample: GW-2

Collected: 10/15/13 10:11 Received: 10/18/13 03:20 Matrix: Water

Lab ID: 35112556007

Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytica	l Method: EPA	A 8260						
Vinyl acetate	<b>1.0U</b> ւ	ug/L	2.0	1.0	1		10/29/13 15:36	108-05-4	
Vinyl chloride	<b>0.50U</b> (	ug/L	1.0	0.50	1		10/29/13 15:36	75-01-4	
Xylene (Total)	<b>0.50U</b> (	ug/L	1.0	0.50	1		10/29/13 15:36	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	83 9	%	70-114		1		10/29/13 15:36	460-00-4	
1,2-Dichloroethane-d4 (S)	98 9	%	86-125		1		10/29/13 15:36	17060-07-0	
Toluene-d8 (S)	100 9	%	87-113		1		10/29/13 15:36	2037-26-5	



Project: Lena Rd County LF

Pace Project No.: 35112556

1,2,3-Trichloropropane

Date: 10/31/2013 03:31 PM

Sample: GW-3 Lab ID: 35112556008 Collected: 10/15/13 10:46 Received: 10/18/13 03:20 Matrix: Water PQL Results Units MDI DF CAS No. **Parameters** Prepared Analyzed 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 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 10/18/13 16:12 10/21/13 09:59 106-93-4 8260 MSV Analytical Method: EPA 8260 10.0U ug/L 20.0 10.0 10/29/13 16:01 67-64-1 Acetone 1 5.0U ug/L Acrylonitrile 10.0 5.0 1 10/29/13 16:01 107-13-1 0.10U ug/L Benzene 0.10 1 10/29/13 16:01 71-43-2 1.0 Bromochloromethane 0.50U ug/L 0.50 10/29/13 16:01 74-97-5 1.0 1 Bromodichloromethane 0.27U ug/L 0.60 0.27 10/29/13 16:01 75-27-4 1 Bromoform 0.50U ug/L 0.50 1 10/29/13 16:01 75-25-2 1.0 0.50U ug/L 10/29/13 16:01 74-83-9 Bromomethane 1.0 0.50 1 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 0.50 1 10/29/13 16:01 56-23-5 1.0 Chlorobenzene 0.50U ug/L 0.50 10/29/13 16:01 108-90-7 1.0 1 Chloroethane 0.50U ug/L 1.0 0.50 1 10/29/13 16:01 75-00-3 0.50U ug/L Chloroform 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 0.50 10/29/13 16:01 74-95-3 1.0 1 1.2-Dichlorobenzene 0.50U ug/L 1.0 0.50 1 10/29/13 16:01 95-50-1 0.50U ug/L 10/29/13 16:01 106-46-7 1.4-Dichlorobenzene 1.0 0.50 1 5.0U ug/L 10.0 trans-1,4-Dichloro-2-butene 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 10/29/13 16:01 107-06-2 1 0.50U ug/L 0.50 1,1-Dichloroethene 1.0 1 10/29/13 16:01 75-35-4 0.50U ug/L 0.50 cis-1,2-Dichloroethene 1.0 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 0.25U ug/L 0.50 0.25 10/29/13 16:01 10061-01-5 cis-1,3-Dichloropropene 1 0.25U ug/L 0.50 0.25 trans-1,3-Dichloropropene 1 10/29/13 16:01 10061-02-6 Ethylbenzene 0.50U ug/L 0.50 10/29/13 16:01 100-41-4 1 1.0 5.0U ug/L 10.0 5.0 10/29/13 16:01 591-78-6 2-Hexanone 1 10/29/13 16:01 74-88-4 Iodomethane 0.50U ug/L 1.0 0.50 1 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 10/29/13 16:01 108-10-1 1 Styrene 0.50U ug/L 1.0 0.50 1 10/29/13 16:01 100-42-5 0.50U ug/L 0.50 1,1,1,2-Tetrachloroethane 1.0 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 0.50 10/29/13 16:01 127-18-4 1.0 1 0.50U ug/L 0.50 Toluene 10/29/13 16:01 108-88-3 1.0 1 1,1,1-Trichloroethane 0.50U ug/L 0.50 10/29/13 16:01 71-55-6 1.0 1 10/29/13 16:01 79-00-5 1.1.2-Trichloroethane 0.50U ug/L 1.0 0.50 1 0.50U ug/L 0.50 10/29/13 16:01 79-01-6 Trichloroethene 1.0 1 Trichlorofluoromethane 0.50U ug/L 1.0 0.50 1 10/29/13 16:01 75-69-4

#### REPORT OF LABORATORY ANALYSIS

0.36

1

0.50

0.36U ug/L

10/29/13 16:01 96-18-4



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

Sample: GW-3 Lab ID: 35112556008	Collected: 10/15/13 10:46	Received: 10/18/13 03:20 Matrix: Water
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Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EPA	A 8260						
Vinyl acetate	<b>1.0U</b> u	g/L	2.0	1.0	1		10/29/13 16:01	108-05-4	
Vinyl chloride	<b>0.50U</b> u	g/L	1.0	0.50	1		10/29/13 16:01	75-01-4	
Xylene (Total)	<b>0.50U</b> u	g/L	1.0	0.50	1		10/29/13 16:01	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	83 %	, 0	70-114		1		10/29/13 16:01	460-00-4	
1,2-Dichloroethane-d4 (S)	105 %	o o	86-125		1		10/29/13 16:01	17060-07-0	
Toluene-d8 (S)	103 %	<b>6</b>	87-113		1		10/29/13 16:01	2037-26-5	



Project: Lena Rd County LF

Pace Project No.: 35112556

1,2,3-Trichloropropane

Date: 10/31/2013 03:31 PM

Sample: GW-4 Lab ID: 35112556009 Collected: 10/15/13 11:14 Received: 10/18/13 03:20 Matrix: Water PQL Results Units MDI DF CAS No. **Parameters** Prepared Analyzed 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 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 10/18/13 16:12 10/21/13 10:14 106-93-4 8260 MSV Analytical Method: EPA 8260 10.0U ug/L 20.0 10.0 10/29/13 16:28 67-64-1 Acetone 1 5.0U ug/L Acrylonitrile 10.0 5.0 1 10/29/13 16:28 107-13-1 0.10U ug/L Benzene 0.10 1 10/29/13 16:28 71-43-2 1.0 Bromochloromethane 0.50U ug/L 0.50 10/29/13 16:28 74-97-5 1.0 1 Bromodichloromethane 0.27U ug/L 0.60 0.27 10/29/13 16:28 75-27-4 1 Bromoform 0.50U ug/L 0.50 1 10/29/13 16:28 75-25-2 1.0 0.50U ug/L 10/29/13 16:28 74-83-9 Bromomethane 1.0 0.50 1 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 0.50 1 10/29/13 16:28 56-23-5 1.0 Chlorobenzene 0.50U ug/L 0.50 10/29/13 16:28 108-90-7 1.0 1 Chloroethane 0.50U ug/L 1.0 0.50 1 10/29/13 16:28 75-00-3 0.50U ug/L Chloroform 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 0.50 10/29/13 16:28 74-95-3 1.0 1 1.2-Dichlorobenzene 0.50U ug/L 1.0 0.50 1 10/29/13 16:28 95-50-1 0.50U ug/L 1.4-Dichlorobenzene 1.0 0.50 1 10/29/13 16:28 106-46-7 5.0U ug/L 10.0 trans-1,4-Dichloro-2-butene 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 0.50U ug/L 0.50 1,1-Dichloroethene 1.0 1 10/29/13 16:28 75-35-4 0.50U ug/L 0.50 cis-1,2-Dichloroethene 1.0 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 0.25U ug/L 0.50 0.25 10/29/13 16:28 10061-01-5 cis-1,3-Dichloropropene 1 0.25U ug/L 0.50 0.25 trans-1,3-Dichloropropene 1 10/29/13 16:28 10061-02-6 Ethylbenzene 0.50U ug/L 0.50 1 10/29/13 16:28 100-41-4 1.0 5.0U ug/L 10.0 5.0 10/29/13 16:28 591-78-6 2-Hexanone 1 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 10/29/13 16:28 108-10-1 1 Styrene 0.50U ug/L 1.0 0.50 1 10/29/13 16:28 100-42-5 0.50U ug/L 0.50 1,1,1,2-Tetrachloroethane 1.0 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 0.50 10/29/13 16:28 127-18-4 1.0 1 0.50U ug/L 0.50 Toluene 10/29/13 16:28 108-88-3 1.0 1 1,1,1-Trichloroethane 0.50U ug/L 1.0 0.50 10/29/13 16:28 71-55-6 1 10/29/13 16:28 79-00-5 1.1.2-Trichloroethane 0.50U ug/L 1.0 0.50 1 0.50U ug/L 0.50 10/29/13 16:28 79-01-6 Trichloroethene 1.0 1 Trichlorofluoromethane 0.50U ug/L 1.0 0.50 1 10/29/13 16:28 75-69-4

#### REPORT OF LABORATORY ANALYSIS

0.36

1

0.50

0.36U ug/L

10/29/13 16:28 96-18-4



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

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	A 8260						
Vinyl acetate	<b>1.0U</b> u	g/L	2.0	1.0	1		10/29/13 16:28	108-05-4	
Vinyl chloride	<b>0.50U</b> u	g/L	1.0	0.50	1		10/29/13 16:28	75-01-4	
Xylene (Total)	<b>0.50U</b> u	g/L	1.0	0.50	1		10/29/13 16:28	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	88 %	, 0	70-114		1		10/29/13 16:28	460-00-4	
1,2-Dichloroethane-d4 (S)	101 %	6	86-125		1		10/29/13 16:28	17060-07-0	
Toluene-d8 (S)	100 %	<b>6</b>	87-113		1		10/29/13 16:28	2037-26-5	



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

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.	Qua
8260 MSV	Analytical I	Method: EPA	8260						
Acetone	<b>10.0U</b> ug	g/L	20.0	10.0	1		10/29/13 16:54	67-64-1	
Acrylonitrile	<b>5.0U</b> ug	g/L	10.0	5.0	1		10/29/13 16:54	107-13-1	
Benzene	<b>0.10U</b> ug	g/L	1.0	0.10	1		10/29/13 16:54	71-43-2	
Bromochloromethane	<b>0.50U</b> ug	g/L	1.0	0.50	1		10/29/13 16:54	74-97-5	
Bromodichloromethane	<b>0.27U</b> ug	g/L	0.60	0.27	1		10/29/13 16:54	75-27-4	
Bromoform	<b>0.50U</b> ug	g/L	1.0	0.50	1		10/29/13 16:54	75-25-2	
Bromomethane	<b>0.50U</b> ug		1.0	0.50	1		10/29/13 16:54	74-83-9	
2-Butanone (MEK)	<b>5.0U</b> ug	a/L	10.0	5.0	1		10/29/13 16:54	78-93-3	
Carbon disulfide	<b>5.0U</b> ug		10.0	5.0	1		10/29/13 16:54	75-15-0	
Carbon tetrachloride	<b>0.50U</b> ug		1.0	0.50	1		10/29/13 16:54	56-23-5	
Chlorobenzene	<b>0.50U</b> ug	•	1.0	0.50	1		10/29/13 16:54	108-90-7	
Chloroethane	<b>0.50U</b> ug		1.0	0.50	1		10/29/13 16:54		
Chloroform	<b>0.50U</b> ug	•	1.0	0.50	1		10/29/13 16:54		
Chloromethane	<b>0.62U</b> ug		1.0	0.62	1		10/29/13 16:54		
Dibromochloromethane	<b>0.26U</b> ug		0.50	0.26	1		10/29/13 16:54		
Dibromomethane	<b>0.50U</b> ug	•	1.0	0.50	1		10/29/13 16:54		
,2-Dichlorobenzene	<b>0.50U</b> ug		1.0	0.50	1		10/29/13 16:54		
,4-Dichlorobenzene	<b>0.50U</b> ug	•	1.0	0.50	1		10/29/13 16:54		
rans-1,4-Dichloro-2-butene	<b>5.0U</b> ug		10.0	5.0	1		10/29/13 16:54		
,1-Dichloroethane	<b>0.50U</b> ug		1.0	0.50	1		10/29/13 16:54		
,2-Dichloroethane	<b>0.50U</b> ug	•	1.0	0.50	1		10/29/13 16:54		
,1-Dichloroethene	<b>0.50U</b> ug		1.0	0.50	1		10/29/13 16:54		
sis-1,2-Dichloroethene	<b>0.50U</b> ug	•	1.0	0.50	1		10/29/13 16:54		
rans-1,2-Dichloroethene	<b>0.50U</b> ug		1.0	0.50	1		10/29/13 16:54		
1,2-Dichloropropane	<b>0.50U</b> ug		1.0	0.50	1		10/29/13 16:54		
	<b>0.25U</b> ug	•	0.50	0.30	1		10/29/13 16:54		
cis-1,3-Dichloropropene	<b>0.25U</b> ug		0.50	0.25	1		10/29/13 16:54		
rans-1,3-Dichloropropene	<b>0.50U</b> ug			0.25	1				
Ethylbenzene			1.0		1		10/29/13 16:54		
2-Hexanone	<b>5.0U</b> ug		10.0	5.0			10/29/13 16:54		
odomethane	<b>0.50U</b> ug	•	1.0	0.50	1		10/29/13 16:54		
Methylene Chloride	<b>2.5U</b> ug		5.0	2.5	1		10/29/13 16:54		
1-Methyl-2-pentanone (MIBK)	<b>5.0U</b> ug		10.0	5.0	1		10/29/13 16:54		
Styrene	<b>0.50U</b> ug		1.0	0.50	1		10/29/13 16:54		
,1,1,2-Tetrachloroethane	<b>0.50U</b> ug		1.0	0.50	1		10/29/13 16:54		
,1,2,2-Tetrachloroethane	<b>0.12U</b> ug	,	0.50	0.12	1		10/29/13 16:54		
etrachloroethene	<b>0.50U</b> ug	,	1.0	0.50	1		10/29/13 16:54	-	
oluene	<b>0.50U</b> ug		1.0	0.50	1		10/29/13 16:54		
,1,1-Trichloroethane	<b>0.50U</b> ug		1.0	0.50	1		10/29/13 16:54		
,1,2-Trichloroethane	<b>0.50U</b> ug		1.0	0.50	1		10/29/13 16:54		
Trichloroethene	<b>0.50U</b> ug		1.0	0.50	1		10/29/13 16:54		
Trichlorofluoromethane	<b>0.50U</b> ug		1.0	0.50	1		10/29/13 16:54		
,2,3-Trichloropropane	<b>0.36U</b> ug		0.50	0.36	1		10/29/13 16:54		
/inyl acetate	<b>1.0U</b> ug		2.0	1.0	1		10/29/13 16:54		
/inyl chloride	<b>0.50U</b> ug		1.0	0.50	1		10/29/13 16:54		
Kylene (Total)	<b>0.50U</b> ug	g/L	1.0	0.50	1		10/29/13 16:54	1330-20-7	



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

Sample: Trip blank 10/15/13	Lab ID: 35112556010		Collected: 10/15/13 08:00			Received: 10	/18/13 03:20 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical M	260							
Surrogates 4-Bromofluorobenzene (S) 1,2-Dichloroethane-d4 (S) Toluene-d8 (S)	86 % 104 % 102 %		70-114 86-125 87-113		1 1 1		10/29/13 16:54 10/29/13 16:54 10/29/13 16:54	17060-07-0	



Project: Lena Rd County LF

Pace Project No.: 35112556

1,2,3-Trichloropropane

Date: 10/31/2013 03:31 PM

Sample: GW-5 Lab ID: 35112556011 Collected: 10/16/13 09:54 Received: 10/18/13 03:20 Matrix: Water PQL DF Results Units MDI CAS No. **Parameters** Prepared Analyzed 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 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 10/18/13 16:12 10/21/13 10:29 106-93-4 8260 MSV Analytical Method: EPA 8260 10.0U ug/L 20.0 10.0 10/29/13 20:23 67-64-1 Acetone 1 5.0U ug/L Acrylonitrile 10.0 5.0 1 10/29/13 20:23 107-13-1 0.10U ug/L Benzene 0.10 1 10/29/13 20:23 71-43-2 1.0 Bromochloromethane 0.50U ug/L 0.50 10/29/13 20:23 74-97-5 1.0 1 Bromodichloromethane 0.27U ug/L 0.60 0.27 10/29/13 20:23 75-27-4 1 10/29/13 20:23 75-25-2 Bromoform 0.50U ug/L 0.50 1 1.0 0.50U ug/L 10/29/13 20:23 74-83-9 Bromomethane 1.0 0.50 1 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 0.50 1 10/29/13 20:23 56-23-5 1.0 Chlorobenzene 0.50U ug/L 0.50 10/29/13 20:23 108-90-7 1.0 1 Chloroethane 0.50U ug/L 1.0 0.50 1 10/29/13 20:23 75-00-3 0.50U ug/L Chloroform 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 10/29/13 20:23 124-48-1 0.50 0.26 1 Dibromomethane 0.50U ug/L 0.50 10/29/13 20:23 74-95-3 1.0 1 1.2-Dichlorobenzene 0.50U ug/L 1.0 0.50 1 10/29/13 20:23 95-50-1 0.50U ug/L 10/29/13 20:23 106-46-7 1.4-Dichlorobenzene 1.0 0.50 1 5.0U ug/L 10.0 trans-1,4-Dichloro-2-butene 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 0.50U ug/L 0.50 1,1-Dichloroethene 1.0 1 10/29/13 20:23 75-35-4 0.50U ug/L 0.50 cis-1,2-Dichloroethene 1.0 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 0.25U ug/L 0.50 0.25 10/29/13 20:23 10061-01-5 cis-1,3-Dichloropropene 1 0.25U ug/L 0.50 0.25 trans-1,3-Dichloropropene 1 10/29/13 20:23 10061-02-6 Ethylbenzene 0.50U ug/L 0.50 1 10/29/13 20:23 100-41-4 1.0 5.0U ug/L 10.0 5.0 10/29/13 20:23 591-78-6 2-Hexanone 1 10/29/13 20:23 74-88-4 Iodomethane 0.50U ug/L 1.0 0.50 1 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 10/29/13 20:23 108-10-1 1 Styrene 0.50U ug/L 1.0 0.50 1 10/29/13 20:23 100-42-5 0.50U ug/L 0.50 10/29/13 20:23 630-20-6 1,1,1,2-Tetrachloroethane 1.0 1 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 0.50 10/29/13 20:23 127-18-4 1.0 1 0.50U ug/L 0.50 Toluene 10/29/13 20:23 108-88-3 1.0 1 1,1,1-Trichloroethane 0.50U ug/L 1.0 0.50 10/29/13 20:23 71-55-6 1 10/29/13 20:23 79-00-5 1.1.2-Trichloroethane 0.50U ug/L 1.0 0.50 1 0.50U ug/L 0.50 10/29/13 20:23 79-01-6 Trichloroethene 1.0 1 Trichlorofluoromethane 0.50U ug/L 1.0 0.50 1 10/29/13 20:23 75-69-4

#### **REPORT OF LABORATORY ANALYSIS**

0.36

1

0.50

0.36U ug/L

10/29/13 20:23 96-18-4



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

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	A 8260						
Vinyl acetate	<b>1.0U</b> u	g/L	2.0	1.0	1		10/29/13 20:23	108-05-4	
Vinyl chloride	<b>0.50U</b> u	g/L	1.0	0.50	1		10/29/13 20:23	75-01-4	
Xylene (Total)	<b>0.50U</b> u	g/L	1.0	0.50	1		10/29/13 20:23	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	83 %	, 0	70-114		1		10/29/13 20:23	460-00-4	
1,2-Dichloroethane-d4 (S)	105 %	6	86-125		1		10/29/13 20:23	17060-07-0	
Toluene-d8 (S)	101 %	<b>6</b>	87-113		1		10/29/13 20:23	2037-26-5	



Project: Lena Rd County LF

35112556 Pace Project No.:

Date: 10/31/2013 03:31 PM

Sample: GW-6	Lab ID:	35112556012	Collecte	d: 10/16/13	3 10:24	Received: 10/18/13 03:20 Matrix: Water				
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qua	
8011 GCS EDB and DBCP	Analytical	Analytical Method: EPA 8011 Preparation Method: EPA 8011								
1,2-Dibromo-3-chloropropane	<b>0.0049U</b> u	ıg/L	0.020	0.0049	1	10/18/13 16:12	10/21/13 10:45	96-12-8		
1,2-Dibromoethane (EDB)	<b>0.0062U</b> U	ıg/L	0.010	0.0062	1	10/18/13 16:12	10/21/13 10:45	106-93-4		
8260 MSV	Analytical	Method: EPA 8	260							
Acetone	<b>10.0U</b> u	ıg/L	20.0	10.0	1		10/29/13 20:49	67-64-1		
Acrylonitrile	<b>5.0U</b> U	ıg/L	10.0	5.0	1		10/29/13 20:49	107-13-1		
Benzene	<b>0.10U</b> U	•	1.0	0.10	1		10/29/13 20:49	71-43-2		
Bromochloromethane	<b>0.50U</b> U	ıg/L	1.0	0.50	1		10/29/13 20:49	74-97-5		
Bromodichloromethane	<b>0.27U</b> U	ıg/L	0.60	0.27	1		10/29/13 20:49	75-27-4		
Bromoform	<b>0.50U</b> u	ıg/L	1.0	0.50	1		10/29/13 20:49	75-25-2		
Bromomethane	<b>0.50U</b> U	ıg/L	1.0	0.50	1		10/29/13 20:49	74-83-9		
2-Butanone (MEK)	<b>5.0U</b> U	ıg/L	10.0	5.0	1		10/29/13 20:49	78-93-3		
Carbon disulfide	<b>5.0U</b> U	ıg/L	10.0	5.0	1		10/29/13 20:49	75-15-0		
Carbon tetrachloride	<b>0.50U</b> u	ıg/L	1.0	0.50	1		10/29/13 20:49	56-23-5		
Chlorobenzene	<b>0.50U</b> U	ıa/L	1.0	0.50	1		10/29/13 20:49	108-90-7		
Chloroethane	<b>0.50U</b> u	-	1.0	0.50	1		10/29/13 20:49			
Chloroform	<b>0.50U</b> u	· ·	1.0	0.50	1		10/29/13 20:49			
Chloromethane	0.62U u	ŭ	1.0	0.62	1		10/29/13 20:49			
Dibromochloromethane	0.26U u	-	0.50	0.26	1		10/29/13 20:49			
Dibromomethane	0.50U u	J	1.0	0.50	1		10/29/13 20:49			
1,2-Dichlorobenzene	0.50U u	•	1.0	0.50	1		10/29/13 20:49			
1,4-Dichlorobenzene	0.50U u	· ·	1.0	0.50	1		10/29/13 20:49			
,	5.0U u	ŭ	10.0	5.0	1		10/29/13 20:49			
trans-1,4-Dichloro-2-butene		ŭ								
1,1-Dichloroethane	0.50U u	J	1.0	0.50	1		10/29/13 20:49			
1,2-Dichloroethane	0.50U U	•	1.0	0.50	1		10/29/13 20:49			
1,1-Dichloroethene	0.50U u	· ·	1.0	0.50	1		10/29/13 20:49			
cis-1,2-Dichloroethene	<b>0.50U</b> U	•	1.0	0.50	1		10/29/13 20:49			
trans-1,2-Dichloroethene	<b>0.50U</b> U	-	1.0	0.50	1		10/29/13 20:49			
1,2-Dichloropropane	<b>0.50U</b> U	J	1.0	0.50	1		10/29/13 20:49			
cis-1,3-Dichloropropene	<b>0.25U</b> u	•	0.50	0.25	1		10/29/13 20:49			
trans-1,3-Dichloropropene	<b>0.25U</b> u	•	0.50	0.25	1		10/29/13 20:49			
Ethylbenzene	<b>0.50U</b> U	-	1.0	0.50	1		10/29/13 20:49			
2-Hexanone	<b>5.0U</b> U	ıg/L	10.0	5.0	1		10/29/13 20:49	591-78-6		
lodomethane	<b>0.50U</b> U	ıg/L	1.0	0.50	1		10/29/13 20:49	74-88-4		
Methylene Chloride	<b>2.5U</b> U	ıg/L	5.0	2.5	1		10/29/13 20:49	75-09-2		
4-Methyl-2-pentanone (MIBK)	<b>5.0U</b> u	ıg/L	10.0	5.0	1		10/29/13 20:49	108-10-1		
Styrene	<b>0.50U</b> u	ıg/L	1.0	0.50	1		10/29/13 20:49	100-42-5		
1,1,1,2-Tetrachloroethane	<b>0.50U</b> U	ıg/L	1.0	0.50	1		10/29/13 20:49	630-20-6		
1,1,2,2-Tetrachloroethane	<b>0.12U</b> U	-	0.50	0.12	1		10/29/13 20:49	79-34-5		
Tetrachloroethene	<b>0.50U</b> U	ıg/L	1.0	0.50	1		10/29/13 20:49	127-18-4		
Toluene	<b>0.50U</b> U	•	1.0	0.50	1		10/29/13 20:49	108-88-3		
1,1,1-Trichloroethane	<b>0.50U</b> u	· ·	1.0	0.50	1		10/29/13 20:49			
1,1,2-Trichloroethane	0.50U u	ŭ	1.0	0.50	1		10/29/13 20:49			
Trichloroethene	0.50U u	-	1.0	0.50	1		10/29/13 20:49			
Trichlorofluoromethane	0.50U u	ŭ	1.0	0.50	1		10/29/13 20:49			
i nomoronaoronicilianic	0.500	9, 🗕	1.0	0.50			10/20/10 20.48	, J JJ- <del>4</del>		

# **REPORT OF LABORATORY ANALYSIS**



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

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	A 8260						
Vinyl acetate	<b>1.0U</b> u	ıg/L	2.0	1.0	1		10/29/13 20:49	108-05-4	
Vinyl chloride	<b>0.50U</b> u	ıg/L	1.0	0.50	1		10/29/13 20:49	75-01-4	
Xylene (Total)	<b>0.50U</b> u	ıg/L	1.0	0.50	1		10/29/13 20:49	1330-20-7	
Surrogates		-							
4-Bromofluorobenzene (S)	87 %	6	70-114		1		10/29/13 20:49	460-00-4	
1,2-Dichloroethane-d4 (S)	104 %	6	86-125		1		10/29/13 20:49	17060-07-0	
Toluene-d8 (S)	99 %	6	87-113		1		10/29/13 20:49	2037-26-5	



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

Sample: GW-7 Lab ID: 35112556013 Collected: 10/16/13 10:50 Received: 10/18/13 03:20 Matrix: Water PQL DF Results Units MDI CAS No. **Parameters** Prepared Analyzed 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 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 10/18/13 16:12 10/21/13 11:00 106-93-4 8260 MSV Analytical Method: EPA 8260 10.0U ug/L 20.0 10.0 10/29/13 21:15 67-64-1 Acetone 1 5.0U ug/L Acrylonitrile 10.0 5.0 1 10/29/13 21:15 107-13-1 0.10U ug/L Benzene 0.10 1 10/29/13 21:15 71-43-2 1.0 Bromochloromethane 0.50U ug/L 0.50 10/29/13 21:15 74-97-5 1.0 1 Bromodichloromethane 0.27U ug/L 0.60 0.27 10/29/13 21:15 75-27-4 1 10/29/13 21:15 75-25-2 Bromoform 0.50U ug/L 0.50 1 1.0 0.50U ug/L 10/29/13 21:15 74-83-9 Bromomethane 1.0 0.50 1 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 0.50 1 10/29/13 21:15 56-23-5 1.0 Chlorobenzene 0.50U ug/L 0.50 10/29/13 21:15 108-90-7 1.0 1 Chloroethane 0.50U ug/L 1.0 0.50 1 10/29/13 21:15 75-00-3 0.50U ug/L Chloroform 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 0.50 10/29/13 21:15 74-95-3 1.0 1 1.2-Dichlorobenzene 0.50U ug/L 1.0 0.50 1 10/29/13 21:15 95-50-1 0.50U ug/L 10/29/13 21:15 106-46-7 1.4-Dichlorobenzene 1.0 0.50 1 5.0U ug/L 10.0 trans-1,4-Dichloro-2-butene 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 0.50U ug/L 0.50 1,1-Dichloroethene 1.0 1 10/29/13 21:15 75-35-4 0.50U ug/L 0.50 cis-1,2-Dichloroethene 1.0 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 0.25U ug/L 0.50 0.25 10/29/13 21:15 10061-01-5 cis-1,3-Dichloropropene 1 0.25U ug/L 0.50 0.25 trans-1,3-Dichloropropene 1 10/29/13 21:15 10061-02-6 Ethylbenzene 0.50U ug/L 0.50 1 10/29/13 21:15 100-41-4 1.0 5.0U ug/L 10.0 5.0 10/29/13 21:15 591-78-6 2-Hexanone 1 10/29/13 21:15 74-88-4 Iodomethane 0.50U ug/L 1.0 0.50 1 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 10/29/13 21:15 108-10-1 1 Styrene 0.50U ug/L 1.0 0.50 1 10/29/13 21:15 100-42-5 0.50U ug/L 0.50 1,1,1,2-Tetrachloroethane 1.0 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 0.50 10/29/13 21:15 127-18-4 1.0 1 0.50U ug/L 0.50 Toluene 10/29/13 21:15 108-88-3 1.0 1 1,1,1-Trichloroethane 0.50U ug/L 1.0 0.50 10/29/13 21:15 71-55-6 1 10/29/13 21:15 79-00-5 1.1.2-Trichloroethane 0.50U ug/L 1.0 0.50 1 0.50U ug/L 0.50 10/29/13 21:15 79-01-6 Trichloroethene 1.0 1 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



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

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 I	Method: EPA 8	3260						
Vinyl acetate	<b>1.0U</b> ug	g/L	2.0	1.0	1		10/29/13 21:15	108-05-4	
Vinyl chloride	<b>0.50U</b> ug	g/L	1.0	0.50	1		10/29/13 21:15	75-01-4	
Xylene (Total)	<b>0.50U</b> ug	g/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	



Project: Lena Rd County LF

Pace Project No.: 35112556

1,2,3-Trichloropropane

Date: 10/31/2013 03:31 PM

Sample: GW-8	Lab ID:	35112556014	Collected	l: 10/16/13	3 11:23	Received: 10/	18/13 03:20 M	latrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qua
8011 GCS EDB and DBCP	Analytical	Method: EPA 8	011 Prepara	ation Metho	od: EPA	8011			
1,2-Dibromo-3-chloropropane	<b>0.0052U</b> u	g/L	0.021	0.0052	1	10/18/13 16:12	10/21/13 11:31	96-12-8	
1,2-Dibromoethane (EDB)	<b>0.0066U</b> u	g/L	0.011	0.0066	1	10/18/13 16:12	10/21/13 11:31	106-93-4	
8260 MSV	Analytical	Method: EPA 8	260						
Acetone	<b>10.0U</b> u	g/L	20.0	10.0	1		10/29/13 21:41	1 67-64-1	
Acrylonitrile	<b>5.0U</b> u	g/L	10.0	5.0	1		10/29/13 21:41	1 107-13-1	
Benzene	<b>0.10U</b> u	g/L	1.0	0.10	1		10/29/13 21:41	1 71-43-2	
Bromochloromethane	<b>0.50U</b> u	g/L	1.0	0.50	1		10/29/13 21:41	1 74-97-5	
Bromodichloromethane	<b>0.27U</b> u	g/L	0.60	0.27	1		10/29/13 21:41	1 75-27-4	
Bromoform	<b>0.50U</b> u	g/L	1.0	0.50	1		10/29/13 21:41	1 75-25-2	
Bromomethane	<b>0.50U</b> u	g/L	1.0	0.50	1		10/29/13 21:41	1 74-83-9	
2-Butanone (MEK)	<b>5.0U</b> u	g/L	10.0	5.0	1		10/29/13 21:41	1 78-93-3	
Carbon disulfide	<b>5.0U</b> u	g/L	10.0	5.0	1		10/29/13 21:41	75-15-0	
Carbon tetrachloride	<b>0.50U</b> u	g/L	1.0	0.50	1		10/29/13 21:41	1 56-23-5	
Chlorobenzene	<b>0.50U</b> u	g/L	1.0	0.50	1		10/29/13 21:41	1 108-90-7	
Chloroethane	<b>0.50U</b> u	g/L	1.0	0.50	1		10/29/13 21:41	1 75-00-3	
Chloroform	<b>0.50U</b> u	-	1.0	0.50	1		10/29/13 21:41	1 67-66-3	
Chloromethane	<b>0.62U</b> u	g/L	1.0	0.62	1		10/29/13 21:41	1 74-87-3	
Dibromochloromethane	<b>0.26U</b> u	g/L	0.50	0.26	1		10/29/13 21:41	1 124-48-1	
Dibromomethane	<b>0.50U</b> u	•	1.0	0.50	1		10/29/13 21:41	1 74-95-3	
1,2-Dichlorobenzene	<b>0.50U</b> u	g/L	1.0	0.50	1		10/29/13 21:41	1 95-50-1	
1,4-Dichlorobenzene	<b>0.50U</b> u	-	1.0	0.50	1		10/29/13 21:41	1 106-46-7	
trans-1,4-Dichloro-2-butene	<b>5.0U</b> u	•	10.0	5.0	1		10/29/13 21:41		
1,1-Dichloroethane	<b>0.50U</b> u		1.0	0.50	1		10/29/13 21:41	1 75-34-3	
1,2-Dichloroethane	<b>0.50U</b> u	-	1.0	0.50	1		10/29/13 21:41		
1,1-Dichloroethene	<b>0.50U</b> u	•	1.0	0.50	1		10/29/13 21:41		
cis-1,2-Dichloroethene	<b>0.50U</b> u	-	1.0	0.50	1		10/29/13 21:41		
trans-1,2-Dichloroethene	<b>0.50U</b> u	-	1.0	0.50	1		10/29/13 21:41		
1,2-Dichloropropane	<b>0.50U</b> u	•	1.0	0.50	1		10/29/13 21:41		
cis-1,3-Dichloropropene	<b>0.25U</b> u	•	0.50	0.25	1		10/29/13 21:41		
trans-1,3-Dichloropropene	<b>0.25U</b> u	•	0.50	0.25	1		10/29/13 21:41		
Ethylbenzene	<b>0.50U</b> u	-	1.0	0.50	1		10/29/13 21:41		
2-Hexanone	<b>5.0U</b> u	•	10.0	5.0	1		10/29/13 21:41		
lodomethane	<b>0.50U</b> u	•	1.0	0.50	1		10/29/13 21:41		
Methylene Chloride	<b>2.5U</b> u		5.0	2.5	1		10/29/13 21:41		
4-Methyl-2-pentanone (MIBK)	<b>5.0U</b> u		10.0	5.0	1		10/29/13 21:41		
Styrene	<b>0.50U</b> u		1.0	0.50	1		10/29/13 21:41		
1,1,1,2-Tetrachloroethane	<b>0.50U</b> ug	-	1.0	0.50	1		10/29/13 21:41		
1,1,2,2-Tetrachloroethane	<b>0.300</b> ug	-	0.50	0.50	1		10/29/13 21:41		
							10/29/13 21:41		
Tetrachloroethene	<b>0.50U</b> ug	-	1.0	0.50	1				
Toluene	0.50U u	-	1.0	0.50	1		10/29/13 21:41		
1,1,1-Trichloroethane	<b>0.50U</b> ug	-	1.0	0.50	1		10/29/13 21:41		
1,1,2-Trichloroethane	<b>0.50U</b> ug	•	1.0	0.50	1		10/29/13 21:41		
Trichloroethene	<b>0.50U</b> ug	-	1.0	0.50	1		10/29/13 21:41		
Trichlorofluoromethane	<b>0.50U</b> u	•	1.0	0.50	1		10/29/13 21:41		
1 2 2 Trichloropropopo	0.2611	~ /I	0.50	0.26	4		10/20/12 21.11	1 00 10 1	

# **REPORT OF LABORATORY ANALYSIS**

0.36

0.50

**0.36U** ug/L

10/29/13 21:41 96-18-4



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

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: EP	A 8260						
Vinyl acetate	<b>1.0U</b> ւ	ıg/L	2.0	1.0	1		10/29/13 21:41	108-05-4	
Vinyl chloride	<b>0.50U</b> և	ıg/L	1.0	0.50	1		10/29/13 21:41	75-01-4	
Xylene (Total)	<b>0.50U</b> և	ıg/L	1.0	0.50	1		10/29/13 21:41	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	82 %	6	70-114		1		10/29/13 21:41	460-00-4	
1,2-Dichloroethane-d4 (S)	102 %	6	86-125		1		10/29/13 21:41	17060-07-0	
Toluene-d8 (S)	101 %	6	87-113		1		10/29/13 21:41	2037-26-5	



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

Sample: Trip blank 10/16/13 Lab ID: 35112556015 Collected: 10/16/13 08:00 Received: 10/18/13 03:20 Matrix: Water

P P P P P P P P P P P P P P P P P P P									
Parameters	Results Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual	
8260 MSV	Analytical Method: EPA 8260								
Acetone	<b>10.0U</b> ug/L	20.0	10.0	1		10/29/13 14:44	67-64-1		
Acrylonitrile	<b>5.0U</b> ug/L	10.0	5.0	1		10/29/13 14:44	107-13-1		
Benzene	<b>0.10U</b> ug/L	1.0	0.10	1		10/29/13 14:44	71-43-2		
Bromochloromethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	74-97-5		
Bromodichloromethane	<b>0.27U</b> ug/L	0.60	0.27	1		10/29/13 14:44	75-27-4		
Bromoform	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	75-25-2		
Bromomethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	74-83-9		
2-Butanone (MEK)	<b>5.0U</b> ug/L	10.0	5.0	1		10/29/13 14:44	78-93-3		
Carbon disulfide	<b>5.0U</b> ug/L	10.0	5.0	1		10/29/13 14:44	75-15-0		
Carbon tetrachloride	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	56-23-5		
Chlorobenzene	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	108-90-7		
Chloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	75-00-3		
Chloroform	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	67-66-3		
Chloromethane	<b>0.62U</b> ug/L	1.0	0.62	1		10/29/13 14:44	74-87-3		
Dibromochloromethane	<b>0.26U</b> ug/L	0.50	0.26	1		10/29/13 14:44	124-48-1		
Dibromomethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	74-95-3		
1,2-Dichlorobenzene	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	95-50-1		
1,4-Dichlorobenzene	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	106-46-7		
rans-1,4-Dichloro-2-butene	<b>5.0U</b> ug/L	10.0	5.0	1		10/29/13 14:44	110-57-6		
1,1-Dichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	75-34-3		
1,2-Dichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	107-06-2		
1,1-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	75-35-4		
cis-1,2-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	156-59-2		
trans-1,2-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	156-60-5		
1,2-Dichloropropane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	78-87-5		
cis-1,3-Dichloropropene	<b>0.25U</b> ug/L	0.50	0.25	1		10/29/13 14:44	10061-01-5		
trans-1,3-Dichloropropene	<b>0.25U</b> ug/L	0.50	0.25	1		10/29/13 14:44	10061-02-6		
Ethylbenzene	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	100-41-4		
2-Hexanone	<b>5.0U</b> ug/L	10.0	5.0	1		10/29/13 14:44	591-78-6		
odomethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	74-88-4		
Methylene Chloride	<b>2.5U</b> ug/L	5.0	2.5	1		10/29/13 14:44	75-09-2		
4-Methyl-2-pentanone (MIBK)	<b>5.0U</b> ug/L	10.0	5.0	1		10/29/13 14:44	108-10-1		
Styrene	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	100-42-5		
1,1,2-Tetrachloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	630-20-6		
1,1,2,2-Tetrachloroethane	<b>0.12U</b> ug/L	0.50	0.12	1		10/29/13 14:44			
Tetrachloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	127-18-4		
Toluene	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44	108-88-3		
1,1,1-Trichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44			
I,1,2-Trichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44			
Trichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44			
Trichlorofluoromethane	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44			
1,2,3-Trichloropropane	<b>0.36U</b> ug/L	0.50	0.36	1		10/29/13 14:44			
Vinyl acetate	1.0U ug/L	2.0	1.0	1		10/29/13 14:44			
Vinyl chloride	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44			
Xylene (Total)	<b>0.50U</b> ug/L	1.0	0.50	1		10/29/13 14:44			



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

Sample: Trip blank 10/16/13	Lab ID: 35112556015		Collected: 10/16/13 08:00			Received: 10	/18/13 03:20 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical	Method: EPA 82	260						
Surrogates 4-Bromofluorobenzene (S) 1,2-Dichloroethane-d4 (S) Toluene-d8 (S)	91 % 102 % 101 %	,	70-114 86-125 87-113		1 1 1		10/29/13 14:44 10/29/13 14:44 10/29/13 14:44	17060-07-0	



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

QC Batch: MSV/10020 Analysis Method: EPA 8260 QC Batch Method: EPA 8260 Analysis Description: 8260 MSV

35112556006, 35112556007, 35112556008, 35112556009, 35112556010, 35112556011, 35112556012, Associated Lab Samples:

35112556013, 35112556014, 35112556015

METHOD BLANK: 754050 Matrix: Water

35112556006, 35112556007, 35112556008, 35112556009, 35112556010, 35112556011, 35112556012, Associated Lab Samples: Rlank

35112556013, 35112556014, 35112556015

00112	.550015, 55112550014	Blank	Reporting		
Parameter	Units	Result	Limit	Analyzed	Qualifiers
			<u> </u>		
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	
·	-	0.25U	0.50	10/29/13 13:52	
trans-1,3-Dichloropropene trans-1,4-Dichloro-2-butene	ug/L	5.0U	10.0	10/29/13 13:52	
·	ug/L				
Trichloroethene	ug/L	0.50U	1.0	10/29/13 13:52	



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

METHOD BLANK: 754050 Matrix: Water

Associated Lab Samples: 35112556006, 35112556007, 35112556008, 35112556009, 35112556010, 35112556011, 35112556012,

35112556013, 35112556014, 35112556015

		Blank	Reporting		
Parameter	Units	Result	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					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L		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	
lodomethane	ug/L	40	30.8	77	43-160	



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

BORATORY CONTROL SAMPLE:	754051					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
ethylene Chloride	ug/L		16.1	80	70-130	
rene	ug/L	20	18.4	92	70-130	
achloroethene	ug/L	20	18.3	92	66-133	
ene	ug/L	20	18.9	95	70-130	
s-1,2-Dichloroethene	ug/L	20	16.8	84	70-130	
s-1,3-Dichloropropene	ug/L	20	20.4	102	70-130	
s-1,4-Dichloro-2-butene	ug/L	20	19.7	99	65-130	
loroethene	ug/L	20	17.8	89	70-130	
orofluoromethane	ug/L	20	17.4	87	70-131	
acetate	ug/L	40	30.8	77	69-135	
l chloride	ug/L	20	18.4	92	69-140	
ne (Total)	ug/L	60	58.3	97	70-130	
Dichloroethane-d4 (S)	%			85	86-125 J	I(S0)
omofluorobenzene (S)	%			95	70-114	
ene-d8 (S)	%			100	87-113	

MATRIX SPIKE SAMPLE:	754691						
_		35112968005	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% 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	



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

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	
lodomethane	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	

Max

 SAMPLE DUPLICATE: 754690

 35112968004
 Dup

 Parameter
 Units
 Result
 Result
 RPD

				1110071	
Units	Result	Result	RPD	RPD	Qualifiers
ug/L	0.50U	0.50U		40	
ug/L	0.50U	0.50U		40	
ug/L	0.12U	0.12U		40	
ug/L	0.50U	0.50U		40	
ug/L	0.50U	0.50U		40	
ug/L	0.50U	0.50U		40	
ug/L	0.36U	0.36U		40	
ug/L	0.50U	0.50U		40	
ug/L	0.50U	0.50U		40	
ug/L	0.50U	0.50U		40	
ug/L	0.50U	0.50U		40	
ug/L	5.0U	5.0U		40	
ug/L	5.0U	5.0U		40	
ug/L	5.0U	5.0U		40	
ug/L	10.0U	10.0U		40	
ug/L	5.0U	5.0U		40	
ug/L	0.10U	0.10U		40	
ug/L	0.50U	0.50U		40	
ug/L	0.27U	0.27U		40	
ug/L	0.50U	0.50U		40	
ug/L	0.50U	0.50U		40	
ug/L	5.0U	5.0U		40	
ug/L	0.50U	0.50U		40	
	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	ug/L       0.50U         ug/L       0.50U         ug/L       0.12U         ug/L       0.50U         ug/L       0.50U         ug/L       0.36U         ug/L       0.50U         ug/L       0.50U         ug/L       0.50U         ug/L       0.50U         ug/L       5.0U         ug/L       5.0U         ug/L       5.0U         ug/L       0.10U         ug/L       0.50U         ug/L       0.50U	ug/L         0.50U         0.50U           ug/L         0.50U         0.50U           ug/L         0.12U         0.12U           ug/L         0.50U         0.50U           ug/L         0.50U         0.50U           ug/L         0.36U         0.36U           ug/L         0.50U         0.50U           ug/L         5.0U         5.0U           ug/L         5.0U         5.0U           ug/L         10.0U         10.0U           ug/L         0.50U         0.50U           ug/L         0.10U         0.10U           ug/L         0.50U         0.50U           ug/L         0.27U         0.27U           ug/L         0.50U         0.50U           ug/L         0.50	ug/L       0.50U       0.50U         ug/L       0.50U       0.50U         ug/L       0.12U       0.12U         ug/L       0.50U       0.50U         ug/L       5.0U       5.0U         ug/L       5.0U       5.0U         ug/L       5.0U       5.0U         ug/L       0.10U       0.10U         ug/L       0.50U       0.50U         ug/L       0.27U       0.27U         ug/L       0.50U       0.50U         ug/L       0.50U       0.50U	ug/L       0.50U       0.50U       40         ug/L       0.50U       0.50U       40         ug/L       0.12U       0.12U       40         ug/L       0.50U       0.50U       40         ug/L       0.50U       0.50U       40         ug/L       0.50U       0.50U       40         ug/L       0.36U       0.36U       40         ug/L       0.50U       0.50U       40         ug/L       0.50U       0.50U       40         ug/L       0.50U       0.50U       40         ug/L       5.0U       5.0U       40         ug/L       5.0U       5.0U       40         ug/L       5.0U       5.0U       40         ug/L       0.50U       0.50U       40         ug/L       0.50U

#### **REPORT OF LABORATORY ANALYSIS**



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

SAMPLE DUPLICATE: 754690

		35112968004	Dup		Max	
Parameter	Units	Result	Result	RPD	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	
lodomethane	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		



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

 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

		Blank	Reporting		
Parameter	Units	Result	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	
monioralidorollictriario	ug/L	0.500	1.0	10,00,10 10.40	



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

METHOD BLANK: 755148 Matrix: Water

Associated Lab Samples: 35112556001, 35112556002, 35112556003, 35112556004, 35112556005

		Blank	Reporting		
Parameter	Units	Result	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					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits Q	ualifiers
1,1,1,2-Tetrachloroethane	ug/L		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	
lodomethane	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	
Tetrachloroethene	ug/L	20	14.5	72	66-133	

#### **REPORT OF LABORATORY ANALYSIS**



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

LABORATORY CONTROL SAMPLE	: 755149					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% 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						
		35113253002	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% 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	
I-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	
sis-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**



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

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						
		35113253001	Dup		Max	
Parameter	Units	Result	Result	RPD	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**



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

SAMPLE DUPLICATE: 756284

		35113253001	Dup		Max	
Parameter	Units	Result	Result	RPD	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	
odomethane	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	
rans-1,2-Dichloroethene	ug/L	0.50U	0.50U		40	
rans-1,3-Dichloropropene	ug/L	0.25U	0.25U		40	
rans-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	
/inyl acetate	ug/L	1.0U	1.0U		40	
/inyl 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		



Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

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

Blank Reporting Qualifiers Parameter Units Result Limit Analyzed 1,2-Dibromo-3-chloropropane ug/L 0.0049U 0.020 10/18/13 19:06 0.0062U 10/18/13 19:06 1,2-Dibromoethane (EDB) ug/L 0.010

LABORATORY CONTROL SAMPLE: 746872 Spike LCS LCS % Rec Parameter Units Result % Rec Limits Qualifiers Conc. 1,2-Dibromo-3-chloropropane 60-140 ug/L .25 0.32 126 1,2-Dibromoethane (EDB) ug/L .25 0.30 120 60-140

MATRIX SPIKE & MATRIX SPIKE DUPLICATE: 746873 746874 MS MSD 35112580001 Spike Spike MS MSD MS MSD % Rec Max Parameter Units Result Conc. Conc. Result Result % Rec % Rec Limits RPD RPD Qual 0.0053 1,2-Dibromo-3-chloropropane .44 0.56 0.58 128 132 60-140 3 40 ug/L .44 U 0.0067 1,2-Dibromoethane (EDB) .44 .44 0.58 0.59 133 134 60-140 .3 40 ug/L U



#### **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**

Date: 10/31/2013 03:31 PM

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



#### **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: Lena Rd County LF

Pace Project No.: 35112556

Date: 10/31/2013 03:31 PM

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		



CHAIN The Chain-o WO#:35112556

35112554

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# Pace Analytical\*

## **CHAIN-OF-CUSTODY / Analytical Request Document**

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

3512554

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L	44795			1 4	<del>८५८</del>		101713	20	فروث	11/1	e las	رعاليا	Kos	d PAC	5	Disk	3 O3\	720	<u> 54</u>	<b>V</b>	NO	9	
	• •																			_ · ·	71	ery	·
	0 0 0		:		SAMPLE	R NAME /	ND SIGNATUR	RE											ပံ	2 C	y	ıtact	
	e 4 9	ORIGI	MAT			PRINT Na	me of SAMPLER	DA	VI.	10 h	) <i>E</i> Z	ئىل	5						Temp in	Received on (ce (Y/N)	Custody Sealed Coole (Y/N)	les Ir	(X/N)
	of 5.	Uniaii	NAL				RE of SAMPLER	-/-		1 Suc		5		DATE Signe (MM/DD/YY)	d : //	1/16	//3		Ţ.	Rec	Seale	Samp	(V/N)

## **CHAIN-OF-CUSTODY / Analytical Request Document**

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

Section A Section	tion B		Section C				Page:	3 of 3
	uired Project Information:		Invoice Informati	on:				1702071
Company:  CUD	ort.To: Kayse H	asiak-Jolan	Attention:					1/020/1
Address: 4751 66 St West Copy			Company Name:	: 		REGULATORY	AGENCY	<u></u>
			Address:			NPDES [	GROUND	WATER DRINKING WATER
Bradenton FL 34210 Kayse.hasiak@nymunateedra	hase Order No.:		Pace Quote Reference:			T UST	RCRA	
2017928811 P4 795 3477 Prot	ect Namez NA RD	COUNTY LF	Pace Project Manager:			Site Location	٠, ١	
Requested Due Date/TAT:	ect Number:	000.07	Pace Profile #:			STATE:	<u> </u>	<u>-</u>
<u> </u>		·		* I	Requested A	Analysis Filtere	d (Y/N)	
Section D Matrix Codes					A) N ←			
Required Client Information MATRIX / CODI	owp owp	COLLECTED	<del>                                 </del>	reservatives	<del>&gt;                                    </del>	<del>-        </del>		
Water	DW composer of the control of the co	COMPOSITE	COLLECTION	11111				
Product	WW START	END/GRAB						S.
I CAMDLEID OIL	SL 98 5 5	<del></del>	AT CO		Fot l			Chlorine (Y/N)
(A-Z, 0-9 / ,-) Air					#I			
Other	MATRIX CODE SAMPLE TYPE		# OF CONTAIL  # OF CONTAIL  Unpreserved  H <sub>2</sub> SO <sub>4</sub>	<sub>  S</sub>   <u>                                 </u>	# Analysis			o lenti MAS
WACSI	MPL	ا طمر	# OF C Unpre	HCI NaOH Na <sub>2</sub> S <sub>2</sub> O <sub>3</sub> Methanol Other	\$ C			181
# WACSI	D ≥ 5 DATE	TIME DATE TIME		I I Z Z Z Z O	4∞∞			Pace Project No./ Lab 1.D.
	' :	10-16-13 0991	2 X	+				GUS
2 11		6954 W1054	3	X				GWS
3 AE53507 21598		1024 53 1050	2X	+	X	-	<del>-   </del>	6w6
4 11 11		\$ 1024	3	<del> }} - - - </del>	X		+++	6W7
5 AE5 3508 215,99	<del>        -    </del>	1050	2X				+++	GUI
6 11 11		1050	3 7 X 3	<del>- ^   -    </del>				GW8
7 AES3509 21600	<del>-   -   -  </del>	1123	<del>  {                                 </del>	X			+++	GW8
8		1123	7				+	
· Trip Black	<del>.          </del>							
10		<del>-   -   -  </del>						
11								
ADDITIONAL COMMENTS	RELINQUISHED BY	AFFILIATION DATE	TIME	ACCEPTE	BY / AFFILIATION	DATE	TIME	SAMPLE CONDITIONS
WACC FACILITY ID	with	- MCUD 10-17	131248	600	DO PHOX	10:713	1248 5	5.1 4 14 4
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								5 5 5
Page 50 CRIG	:	SAMPLER NAME AND SIGNA	<u> </u>		· · · · · · · · · · · · · · · · · · ·	<u> </u>		Received on los (Y/N) Custody Sealed Cooler (Y/N) Samples Intact (Y/N)
orig Orig	INAL	PRINT Name of SAMP	LER: PAULY	DE ME(18	↑ DATE Signed	-		Tempi Receiv Cust Cust (Y/I)
of C		SIGNATURE of SAMP	LER: Jule	e e lille	(MM/DD/YY):	10-17-13	1205	L R S R

Pace Analytical

Extra Sample in Shed:

Yes

No

# Document Name: Sample Condition Upon Receipt Form Document No.: F-FL-C-007 rev. 05

Document Revised: October 9, 2013 Issuing Authorities: Pace Florida Quality Office

Sample Condition Upon Receip	t Form (SCUR) Table Number:
Client Name: MCU	Project # 3511 2550
Courier: Fed Ex DPS DVSPS Client Commercial	☐ Pace ☐ Other
Tracking #	
Custody Seal on Cooler/Box Present:  yes  no Seals	-
Packing Material: Bubble Wrap Bubble Bags None	
Thermometer Used 7-167 Type of Ice: Well	Blue None
Cooler Temperature C 3.9 (Visual) (Correction	Factor) (Actual) (Temp should be above freezing to 6°C). If below 0°C, then we sample frozen?
· · · · · · · · · · · · · · · · · · ·	□Yes □No
Receipt of samples satisfactory:	Rush TAT requested on GOC:
If yes, then all conditions below were met:	if no, then mark box & describe issue (use comments area if necessary):
Chain of Custody Present	
Chain of Custody Filled Out	
Relinquished Signature & Sampler Name COC	
Samples Arrived within Hold Time	
Sufficient Volume	D .
Correct Containers Used Containers littact	
Sample Labels match COC (sample IDs & date/time of collection)	
	No Labels: No Time/Date on Labels:
All containers needing preservation are found to be in	
compliance with EPA recommendation.	GUIZ lot 3 excessive 45
No Headspace in VOA Vials ( >6mm):	
Client Notification/ Resolution:	1011 3 sets of Tripplank Morel excessive HS
	Time:
Comments/ Resolution (use back for additional comments):	
Project Manager Review:	Date:
Finished Product In	formation Only
F.P. Sample ID:	Size & Qty of Bottles Received
	x 5 Gal
Production Gode:	x 2.5 Gal x 1 Gal
Date/Time Opened:	x 1 Liter
	x 500 mL
lumber of Unopened Bottles Remaining:	x 250 mL x Other:





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

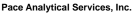
joe.vondrick@pacelabs.com Project Manager

**Enclosures** 

cc: Ms. Rose Cruz, Manatee County Utilities

Ms. Elizabeth Mayernick, Manatee County Utilities







8 East Tower Circle Ormond Beach, FL 32174 (386)672-5668

#### **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



### **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



### **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



Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

Sample: GW-13 Lab ID: 35113348001 Collected: 10/21/13 10:27 Received: 10/25/13 02:50 Matrix: Water PQL Results Units MDI DF CAS No. **Parameters** Prepared Analyzed 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 10/29/13 17:38 10/30/13 03:38 96-12-8 0.0065U ug/L 1,2-Dibromoethane (EDB) 0.010 0.0065 10/29/13 17:38 10/30/13 03:38 106-93-4 8260 MSV Analytical Method: EPA 8260 10.0U ug/L 20.0 10.0 11/02/13 14:23 67-64-1 Acetone 1 5.0U ug/L Acrylonitrile 10.0 5.0 1 11/02/13 14:23 107-13-1 L3 0.10U ug/L Benzene 0.10 1 11/02/13 14:23 71-43-2 1.0 Bromochloromethane 0.50U ug/L 0.50 11/02/13 14:23 74-97-5 1.0 1 Bromodichloromethane 0.27U ug/L 0.60 0.27 11/02/13 14:23 75-27-4 1 0.50U ug/L Bromoform 0.50 1 11/02/13 14:23 75-25-2 1.0 0.50U ug/L 11/02/13 14:23 74-83-9 Bromomethane 1.0 0.50 1 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 0.50 1 11/02/13 14:23 56-23-5 1.0 Chlorobenzene 0.50U ug/L 0.50 11/02/13 14:23 108-90-7 1.0 1 Chloroethane 0.50U ug/L 1.0 0.50 1 11/02/13 14:23 75-00-3 0.50U ug/L Chloroform 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 0.50 11/02/13 14:23 74-95-3 1.0 1 1.2-Dichlorobenzene 0.50U ug/L 1.0 0.50 1 11/02/13 14:23 95-50-1 0.50U ug/L 1.4-Dichlorobenzene 1.0 0.50 1 11/02/13 14:23 106-46-7 5.0U ug/L 10.0 trans-1,4-Dichloro-2-butene 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 0.50U ug/L 0.50 1,1-Dichloroethene 1.0 1 11/02/13 14:23 75-35-4 0.50U ug/L 0.50 cis-1,2-Dichloroethene 1.0 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 0.25U ug/L 0.50 0.25 11/02/13 14:23 10061-01-5 cis-1,3-Dichloropropene 1 0.25U ug/L 0.50 0.25 trans-1,3-Dichloropropene 1 11/02/13 14:23 10061-02-6 Ethylbenzene 0.50U ug/L 0.50 1 11/02/13 14:23 100-41-4 1.0 11/02/13 14:23 591-78-6 5.0U ug/L 10.0 5.0 2-Hexanone 1 11/02/13 14:23 74-88-4 Iodomethane 0.50U ug/L 1.0 0.50 1 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 11/02/13 14:23 108-10-1 1 Styrene 0.50U ug/L 1.0 0.50 1 11/02/13 14:23 100-42-5 0.50U ug/L 0.50 11/02/13 14:23 630-20-6 1,1,1,2-Tetrachloroethane 1.0 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 11/02/13 14:23 127-18-4 1 0.50U ug/L 0.50 Toluene 11/02/13 14:23 108-88-3 1.0 1 1,1,1-Trichloroethane 0.50U ug/L 1.0 0.50 11/02/13 14:23 71-55-6 1 11/02/13 14:23 79-00-5 1.1.2-Trichloroethane 0.50U ug/L 1.0 0.50 1 0.50U ug/L 0.50 11/02/13 14:23 79-01-6 Trichloroethene 1.0 1 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



Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

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	<b>1.0U</b> ug	g/L	2.0	1.0	1		11/02/13 14:23	108-05-4	
Vinyl chloride	<b>0.50U</b> ug	g/L	1.0	0.50	1		11/02/13 14:23	75-01-4	
Xylene (Total)	<b>0.50U</b> ug	g/L	1.0	0.50	1		11/02/13 14:23	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	95 %	D	70-114		1		11/02/13 14:23	460-00-4	
1,2-Dichloroethane-d4 (S)	105 %	D	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	



Date: 11/08/2013 11:24 AM

#### **ANALYTICAL RESULTS**

Project: Lena Rd County LF

Sample: GW-14	Lab ID: 35113348002	Collected	d: 10/21/13	10:54	Received: 10/25/13 02:50 Matrix: Water				
oumpie. Off 14	Edb 15. 00110040002	Concoto	u. 10/21/10	10.04	reconved. 10/	20/10 02:00 100	attix. Water		
Parameters	Results Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qua	
8011 GCS EDB and DBCP	Analytical Method: EPA 8	011 Prepai	ration Metho	d: EPA	8011				
1,2-Dibromo-3-chloropropane	<b>0.0052U</b> ug/L	0.021	0.0052	1	10/29/13 17:38	10/30/13 04:08	96-12-8		
1,2-Dibromoethane (EDB)	<b>0.0066U</b> 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 8	260							
Acetone	<b>10.0U</b> ug/L	20.0	10.0	1		11/02/13 14:47	67-64-1		
Acrylonitrile	<b>5.0U</b> ug/L	10.0	5.0	1		11/02/13 14:47	107-13-1	L3	
Benzene	<b>0.10U</b> ug/L	1.0	0.10	1		11/02/13 14:47	71-43-2		
Bromochloromethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47	74-97-5		
Bromodichloromethane	<b>0.27U</b> ug/L	0.60	0.27	1		11/02/13 14:47	75-27-4		
Bromoform	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47	75-25-2		
Bromomethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47	74-83-9		
2-Butanone (MEK)	<b>5.0U</b> ug/L	10.0	5.0	1		11/02/13 14:47	78-93-3		
Carbon disulfide	<b>5.0U</b> ug/L	10.0	5.0	1		11/02/13 14:47	75-15-0		
Carbon tetrachloride	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47	56-23-5		
Chlorobenzene	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47			
Chloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47			
Chloroform	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47			
Chloromethane	<b>0.62U</b> ug/L	1.0	0.62	1		11/02/13 14:47			
Dibromochloromethane	<b>0.26U</b> ug/L	0.50	0.26	1		11/02/13 14:47			
Dibromomethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47	_		
1,2-Dichlorobenzene	0.50U ug/L	1.0	0.50	1		11/02/13 14:47			
	0.50U ug/L	1.0	0.50	1		11/02/13 14:47			
1,4-Dichlorobenzene	_								
trans-1,4-Dichloro-2-butene	5.0U ug/L	10.0	5.0	1		11/02/13 14:47			
1,1-Dichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47			
1,2-Dichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47			
1,1-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47			
cis-1,2-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47			
trans-1,2-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47			
1,2-Dichloropropane	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47			
cis-1,3-Dichloropropene	<b>0.25U</b> ug/L	0.50	0.25	1		11/02/13 14:47			
trans-1,3-Dichloropropene	<b>0.25U</b> ug/L	0.50	0.25	1		11/02/13 14:47			
Ethylbenzene	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47			
2-Hexanone	<b>5.0U</b> ug/L	10.0	5.0	1		11/02/13 14:47	591-78-6		
lodomethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47	74-88-4		
Methylene Chloride	<b>2.5U</b> ug/L	5.0	2.5	1		11/02/13 14:47	75-09-2		
4-Methyl-2-pentanone (MIBK)	<b>5.0U</b> ug/L	10.0	5.0	1		11/02/13 14:47	108-10-1		
Styrene	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47	100-42-5		
1,1,1,2-Tetrachloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47	630-20-6		
1,1,2,2-Tetrachloroethane	<b>0.12U</b> ug/L	0.50	0.12	1		11/02/13 14:47	79-34-5		
Tetrachloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47	127-18-4		
Toluene	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47	108-88-3		
1,1,1-Trichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47			
1,1,2-Trichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47			
Trichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47			
Trichlorofluoromethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/02/13 14:47			
1,2,3-Trichloropropane	<b>0.36U</b> ug/L	0.50	0.36	1		11/02/13 14:47			

#### **REPORT OF LABORATORY ANALYSIS**



Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

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	<b>1.0U</b> u	g/L	2.0	1.0	1		11/02/13 14:47	108-05-4	
Vinyl chloride	<b>0.50U</b> u	g/L	1.0	0.50	1		11/02/13 14:47	75-01-4	
Xylene (Total)	<b>0.50U</b> u	g/L	1.0	0.50	1		11/02/13 14:47	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	88 %	, o	70-114		1		11/02/13 14:47	460-00-4	
1,2-Dichloroethane-d4 (S)	102 %	, 0	86-125		1		11/02/13 14:47	17060-07-0	
Toluene-d8 (S)	99 %	, 0	87-113		1		11/02/13 14:47	2037-26-5	



Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

Sample: GW-15 Lab ID: 35113348003 Collected: 10/21/13 11:21 Received: 10/25/13 02:50 Matrix: Water PQL Results Units MDI DF CAS No. **Parameters** Prepared Analyzed 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 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 10/29/13 17:38 10/30/13 04:23 106-93-4 8260 MSV Analytical Method: EPA 8260 10.0U ug/L 20.0 10.0 11/02/13 15:11 67-64-1 Acetone 1 5.0U ug/L Acrylonitrile 10.0 5.0 1 11/02/13 15:11 107-13-1 L3 0.10U ug/L Benzene 0.10 1 11/02/13 15:11 71-43-2 1.0 Bromochloromethane 0.50U ug/L 0.50 11/02/13 15:11 74-97-5 1.0 1 Bromodichloromethane 0.27U ug/L 0.60 0.27 11/02/13 15:11 75-27-4 1 0.50U ug/L 11/02/13 15:11 75-25-2 Bromoform 0.50 1 1.0 0.50U ug/L 11/02/13 15:11 74-83-9 Bromomethane 1.0 0.50 1 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 0.50 1 11/02/13 15:11 56-23-5 1.0 Chlorobenzene 0.50U ug/L 0.50 11/02/13 15:11 108-90-7 1.0 1 Chloroethane 0.50U ug/L 1.0 0.50 1 11/02/13 15:11 75-00-3 0.50U ug/L Chloroform 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 0.50 11/02/13 15:11 74-95-3 1.0 1 1.2-Dichlorobenzene 0.50U ug/L 1.0 0.50 1 11/02/13 15:11 95-50-1 0.50U ug/L 1.4-Dichlorobenzene 1.0 0.50 1 11/02/13 15:11 106-46-7 5.0U ug/L 10.0 trans-1,4-Dichloro-2-butene 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 0.50U ug/L 0.50 1,1-Dichloroethene 1.0 1 11/02/13 15:11 75-35-4 0.50U ug/L 0.50 cis-1,2-Dichloroethene 1.0 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 0.25U ug/L 0.50 0.25 11/02/13 15:11 10061-01-5 cis-1,3-Dichloropropene 1 0.25U ug/L 0.50 0.25 11/02/13 15:11 10061-02-6 trans-1,3-Dichloropropene 1 Ethylbenzene 0.50U ug/L 0.50 1 11/02/13 15:11 100-41-4 1.0 5.0U ug/L 10.0 5.0 11/02/13 15:11 591-78-6 2-Hexanone 1 11/02/13 15:11 74-88-4 Iodomethane 0.50U ug/L 1.0 0.50 1 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 11/02/13 15:11 108-10-1 1 Styrene 0.50U ug/L 1.0 0.50 1 11/02/13 15:11 100-42-5 0.50U ug/L 0.50 630-20-6 1,1,1,2-Tetrachloroethane 1.0 1 11/02/13 15:11 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 11/02/13 15:11 127-18-4 1 0.50U ug/L 0.50 108-88-3 Toluene 11/02/13 15:11 1.0 1 1,1,1-Trichloroethane 0.50U ug/L 1.0 0.50 11/02/13 15:11 71-55-6 1 11/02/13 15:11 79-00-5 1.1.2-Trichloroethane 0.50U ug/L 1.0 0.50 1 0.50U ug/L 0.50 79-01-6 Trichloroethene 1.0 1 11/02/13 15:11 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



Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

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	A 8260						
Vinyl acetate	<b>1.0U</b> u	ıg/L	2.0	1.0	1		11/02/13 15:11	108-05-4	
Vinyl chloride	<b>0.50U</b> u	ıg/L	1.0	0.50	1		11/02/13 15:11	75-01-4	
Xylene (Total)	<b>0.50U</b> u	ıg/L	1.0	0.50	1		11/02/13 15:11	1330-20-7	
Surrogates		-							
4-Bromofluorobenzene (S)	87 %	6	70-114		1		11/02/13 15:11	460-00-4	
1,2-Dichloroethane-d4 (S)	102 %	6	86-125		1		11/02/13 15:11	17060-07-0	
Toluene-d8 (S)	99 %	6	87-113		1		11/02/13 15:11	2037-26-5	



Project: Lena Rd County LF

Pace Project No.: 35113348

Xylene (Total)

Date: 11/08/2013 11:24 AM

Sample: Trip Blank 10/21/13 Lab ID: 35113348004 Collected: 10/21/13 08:00 Received: 10/25/13 02:50 Matrix: Water PQL DF **Parameters** Results Units MDI CAS No. Prepared Analyzed Qual 8260 MSV Analytical Method: EPA 8260 10.0U ug/L 20.0 10.0 11/02/13 13:33 67-64-1 Acetone 1 5.0U ug/L Acrylonitrile 10.0 5.0 1 11/02/13 13:33 107-13-1 L3 **0.10U** ug/L Benzene 1.0 0.10 1 11/02/13 13:33 71-43-2 Bromochloromethane 0.50U ug/L 0.50 11/02/13 13:33 74-97-5 1.0 1 11/02/13 13:33 75-27-4 Bromodichloromethane 0.27U ug/L 0.60 0.27 1 0.50U ug/L 0.50 11/02/13 13:33 75-25-2 Bromoform 1.0 1 0.50U ug/L 0.50 11/02/13 13:33 74-83-9 Bromomethane 1.0 1 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 0.50 11/02/13 13:33 108-90-7 1.0 1 0.50U ug/L Chloroethane 1.0 0.50 1 11/02/13 13:33 75-00-3 0.50U ug/L Chloroform 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 11/02/13 13:33 124-48-1 1 Dibromomethane 0.50U ug/L 0.50 11/02/13 13:33 74-95-3 1.0 1 1,2-Dichlorobenzene 0.50U ug/L 0.50 11/02/13 13:33 95-50-1 1.0 1 0.50U ug/L 1,4-Dichlorobenzene 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 11/02/13 13:33 110-57-6 5.0 1 0.50U ug/L 1,1-Dichloroethane 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 0.50 11/02/13 13:33 75-35-4 1.0 0.50U ug/L 0.50 11/02/13 13:33 156-59-2 cis-1,2-Dichloroethene 1.0 trans-1,2-Dichloroethene 0.50U ug/L 1.0 0.50 1 11/02/13 13:33 156-60-5 0.50U ug/L 1,2-Dichloropropane 1.0 0.50 1 11/02/13 13:33 78-87-5 0.25U ug/L 0.50 0.25 11/02/13 13:33 10061-01-5 cis-1,3-Dichloropropene 1 0.25U ug/L trans-1,3-Dichloropropene 0.50 0.25 11/02/13 13:33 10061-02-6 1 **0.50U** ug/L Ethylbenzene 0.50 11/02/13 13:33 100-41-4 1.0 1 **5.0U** ug/L 10.0 11/02/13 13:33 591-78-6 2-Hexanone 5.0 1 0.50U ug/L 0.50 11/02/13 13:33 74-88-4 Iodomethane 1.0 1 2.5U ug/L Methylene Chloride 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 0.50U ug/L 0.50 Toluene 1.0 1 11/02/13 13:33 108-88-3 0.50U ug/L 0.50 71-55-6 1,1,1-Trichloroethane 1.0 1 11/02/13 13:33 11/02/13 13:33 79-00-5 1.1.2-Trichloroethane 0.50U ug/L 0.50 1.0 1 11/02/13 13:33 79-01-6 0.50U ug/L 0.50 Trichloroethene 1.0 1 0.50U ug/L Trichlorofluoromethane 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 7.7 ug/L 0.50

#### REPORT OF LABORATORY ANALYSIS

1.0

11/02/13 13:33 1330-20-7



Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

Sample: Trip Blank 10/21/13	Lab ID: 351	<b>13348004</b> Collecte	ed: 10/21/13 08:00	Received: 10	/25/13 02:50 Ma	atrix: Water	
Parameters	Results L	Jnits PQL	MDL DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical Met	hod: 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	



Project: Lena Rd County LF

Date: 11/08/2013 11:24 AM

Sample: BGW-1	Lab ID: 35113348005	Collected	: 10/22/13	10:39	Received: 10/	25/13 02·50 M	latrix: Water	
Cample. BOW-1	Lab 15. 33113340003	Ooliccica	. 10/22/10	10.55	received. 10/	25/15 02.50 10	iatrix. Water	
Parameters	Results Units	PQL _	MDL	DF	Prepared	Analyzed	CAS No.	Qua
8011 GCS EDB and DBCP	Analytical Method: EPA	8011 Prepara	ation Metho	od: EPA	8011			
1,2-Dibromo-3-chloropropane	<b>0.0050U</b> ug/L	0.020	0.0050	1	10/29/13 17:38	10/30/13 04:38	96-12-8	
1,2-Dibromoethane (EDB)	<b>0.0063U</b> ug/L	0.010	0.0063	1	10/29/13 17:38	10/30/13 04:38	3 106-93-4	
8260 MSV	Analytical Method: EPA	8260						
Acetone	<b>10.0U</b> ug/L	20.0	10.0	1		11/04/13 20:27	67-64-1	
Acrylonitrile	<b>5.0U</b> ug/L	10.0	5.0	1		11/04/13 20:27	107-13-1	L3
Benzene	<b>0.10U</b> ug/L	1.0	0.10	1		11/04/13 20:27	71-43-2	
Bromochloromethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 20:27	74-97-5	
Bromodichloromethane	<b>0.27U</b> ug/L	0.60	0.27	1		11/04/13 20:27	75-27-4	
Bromoform	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 20:27	75-25-2	
Bromomethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 20:27	74-83-9	
2-Butanone (MEK)	<b>5.0U</b> ug/L	10.0	5.0	1		11/04/13 20:27	78-93-3	
Carbon disulfide	<b>5.0U</b> ug/L	10.0	5.0	1		11/04/13 20:27	75-15-0	
Carbon tetrachloride	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 20:27		
Chlorobenzene	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 20:27		
Chloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 20:27		
Chloroform	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 20:27		
Chloromethane	<b>0.62U</b> ug/L	1.0	0.62	1		11/04/13 20:27		
Dibromochloromethane	0.020 ug/L 0.26U ug/L	0.50	0.02	1		11/04/13 20:27		
	0.50U ug/L		0.20					
Dibromomethane	=	1.0		1		11/04/13 20:27		
1,2-Dichlorobenzene	<b>0.69 I</b> ug/L	1.0	0.50	1		11/04/13 20:27		
1,4-Dichlorobenzene	<b>0.58 I</b> ug/L	1.0	0.50	1		11/04/13 20:27		
trans-1,4-Dichloro-2-butene	<b>5.0U</b> ug/L	10.0	5.0	1		11/04/13 20:27		
1,1-Dichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 20:27		
1,2-Dichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 20:27		
1,1-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 20:27		
cis-1,2-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 20:27		
trans-1,2-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 20:27		
1,2-Dichloropropane	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 20:27	78-87-5	
cis-1,3-Dichloropropene	<b>0.25U</b> ug/L	0.50	0.25	1		11/04/13 20:27	10061-01-5	
trans-1,3-Dichloropropene	<b>0.25U</b> ug/L	0.50	0.25	1		11/04/13 20:27	10061-02-6	
Ethylbenzene	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 20:27	100-41-4	
2-Hexanone	<b>5.0U</b> ug/L	10.0	5.0	1		11/04/13 20:27	591-78-6	
lodomethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 20:27	74-88-4	
Methylene Chloride	<b>2.5U</b> ug/L	5.0	2.5	1		11/04/13 20:27	75-09-2	
4-Methyl-2-pentanone (MIBK)	<b>5.0U</b> ug/L	10.0	5.0	1		11/04/13 20:27	108-10-1	
Styrene	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 20:27		
1,1,1,2-Tetrachloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 20:27		
1,1,2,2-Tetrachloroethane	<b>0.12U</b> ug/L	0.50	0.12	1		11/04/13 20:27		
Tetrachloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 20:27		
Toluene	0.50U ug/L	1.0	0.50	1		11/04/13 20:27		
1,1,1-Trichloroethane	0.50U ug/L	1.0	0.50	1		11/04/13 20:27		
	=							
1,1,2-Trichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 20:27		
Trichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 20:27		
Trichlorofluoromethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 20:27		
1,2,3-Trichloropropane	<b>0.36U</b> ug/L	0.50	0.36	1		11/04/13 20:27	96-18-4	



Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

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	<b>1.0U</b> u	g/L	2.0	1.0	1		11/04/13 20:27	108-05-4	
Vinyl chloride	<b>0.50U</b> u	g/L	1.0	0.50	1		11/04/13 20:27	75-01-4	
Xylene (Total)	<b>0.50U</b> u	g/L	1.0	0.50	1		11/04/13 20:27	1330-20-7	
Surrogates									
4-Bromofluorobenzene (S)	97 %	, 0	70-114		1		11/04/13 20:27	460-00-4	
1,2-Dichloroethane-d4 (S)	98 %	, 0	86-125		1		11/04/13 20:27	17060-07-0	
Toluene-d8 (S)	102 %	, 0	87-113		1		11/04/13 20:27	2037-26-5	



Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

Sample: GW-16	Lab ID:	35113348006	Collected	l: 10/22/13	3 09:27	Received: 10/	25/13 02:50 N	Matrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qua
8011 GCS EDB and DBCP	Analytical	Method: EPA 80	011 Prepar	ation Metho	od: EPA	8011			
1,2-Dibromo-3-chloropropane	<b>0.0051U</b> u	g/L	0.021	0.0051	1	10/29/13 17:38	10/30/13 04:54	4 96-12-8	
1,2-Dibromoethane (EDB)	<b>0.0065U</b> u	g/L	0.010	0.0065	1	10/29/13 17:38	10/30/13 04:54	1 106-93-4	
8260 MSV	Analytical	Method: EPA 82	260						
Acetone	<b>10.0U</b> u		20.0	10.0	1		11/04/13 20:53	3 67-64-1	
Acrylonitrile	<b>5.0U</b> u		10.0	5.0	1		11/04/13 20:53	3 107-13-1	L3
Benzene	<b>0.10U</b> u		1.0	0.10	1		11/04/13 20:53	3 71-43-2	
Bromochloromethane	<b>0.50U</b> u		1.0	0.50	1		11/04/13 20:53	3 74-97-5	
Bromodichloromethane	<b>0.27U</b> u	g/L	0.60	0.27	1		11/04/13 20:53	3 75-27-4	
Bromoform	<b>0.50U</b> u	g/L	1.0	0.50	1		11/04/13 20:53	3 75-25-2	
Bromomethane	<b>0.50U</b> u	g/L	1.0	0.50	1		11/04/13 20:53	3 74-83-9	
2-Butanone (MEK)	<b>5.0U</b> u	g/L	10.0	5.0	1		11/04/13 20:53	3 78-93-3	
Carbon disulfide	<b>5.0U</b> u	g/L	10.0	5.0	1		11/04/13 20:53	3 75-15-0	
Carbon tetrachloride	<b>0.50U</b> u		1.0	0.50	1		11/04/13 20:53	3 56-23-5	
Chlorobenzene	<b>0.50U</b> u	-	1.0	0.50	1		11/04/13 20:53	3 108-90-7	
Chloroethane	<b>0.50U</b> u	•	1.0	0.50	1		11/04/13 20:53	3 75-00-3	
Chloroform	<b>0.50U</b> u		1.0	0.50	1		11/04/13 20:53		
Chloromethane	<b>0.62U</b> u		1.0	0.62	1		11/04/13 20:53		
Dibromochloromethane	<b>0.26U</b> u		0.50	0.26	1		11/04/13 20:53		
Dibromomethane	<b>0.50U</b> u	-	1.0	0.50	1		11/04/13 20:53	-	
1,2-Dichlorobenzene	<b>0.50U</b> u	•	1.0	0.50	1		11/04/13 20:53		
1,4-Dichlorobenzene	<b>0.50U</b> u		1.0	0.50	1		11/04/13 20:53		
trans-1,4-Dichloro-2-butene	<b>5.0U</b> u		10.0	5.0	1		11/04/13 20:53		
1,1-Dichloroethane	<b>0.50U</b> u		1.0	0.50	1		11/04/13 20:53		
,		-							
1,2-Dichloroethane	<b>0.50U</b> ug	•	1.0	0.50	1		11/04/13 20:53		
1,1-Dichloroethene	<b>0.50U</b> u		1.0	0.50	1		11/04/13 20:53		
cis-1,2-Dichloroethene	<b>0.50U</b> u		1.0	0.50	1		11/04/13 20:53		
trans-1,2-Dichloroethene	<b>0.50U</b> u		1.0	0.50	1		11/04/13 20:53		
1,2-Dichloropropane	<b>0.50U</b> u		1.0	0.50	1		11/04/13 20:53		
cis-1,3-Dichloropropene	<b>0.25U</b> u		0.50	0.25	1		11/04/13 20:53		
trans-1,3-Dichloropropene	<b>0.25U</b> u		0.50	0.25	1		11/04/13 20:53		
Ethylbenzene	<b>0.50U</b> u		1.0	0.50	1		11/04/13 20:53		
2-Hexanone	<b>5.0U</b> u		10.0	5.0	1		11/04/13 20:53		
lodomethane	<b>0.50U</b> u	-	1.0	0.50	1		11/04/13 20:53		
Methylene Chloride	<b>2.5U</b> u	-	5.0	2.5	1		11/04/13 20:53		
4-Methyl-2-pentanone (MIBK)	<b>5.0U</b> u	-	10.0	5.0	1		11/04/13 20:53		
Styrene	<b>0.50U</b> u	-	1.0	0.50	1		11/04/13 20:53		
1,1,1,2-Tetrachloroethane	<b>0.50U</b> u	g/L	1.0	0.50	1		11/04/13 20:53		
1,1,2,2-Tetrachloroethane	<b>0.12U</b> u	g/L	0.50	0.12	1		11/04/13 20:53	3 79-34-5	
Tetrachloroethene	<b>0.50U</b> u	g/L	1.0	0.50	1		11/04/13 20:53	3 127-18-4	
Toluene	<b>0.50U</b> u	g/L	1.0	0.50	1		11/04/13 20:53	3 108-88-3	
1,1,1-Trichloroethane	<b>0.50U</b> u	g/L	1.0	0.50	1		11/04/13 20:53	3 71-55-6	
1,1,2-Trichloroethane	<b>0.50U</b> u	g/L	1.0	0.50	1		11/04/13 20:53	3 79-00-5	
Trichloroethene	<b>0.50U</b> u		1.0	0.50	1		11/04/13 20:53	3 79-01-6	
Trichlorofluoromethane	<b>0.50U</b> u	-	1.0	0.50	1		11/04/13 20:53		
1,2,3-Trichloropropane	<b>0.36U</b> u	•	0.50	0.36	1		11/04/13 20:53		



Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

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 I	Method: EPA	8260						
Vinyl acetate	<b>1.0U</b> ug	<sub>J</sub> /L	2.0	1.0	1		11/04/13 20:53	108-05-4	
Vinyl chloride	<b>0.50U</b> ug	ı/L	1.0	0.50	1		11/04/13 20:53	75-01-4	
Xylene (Total)	<b>0.50U</b> ug	, J/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	



Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

Sample: GW-17	Lab ID: 35113348007	Collecte	d: 10/22/13	3 09:56	Received: 10/	25/13 02:50 M	latrix: Water	
Parameters	Results Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8011 GCS EDB and DBCP	Analytical Method: EPA	8011 Prepai	ration Metho	od: EPA	8011			
1,2-Dibromo-3-chloropropane	<b>0.0051U</b> ug/L	0.021	0.0051	1	10/29/13 17:40	10/30/13 05:54	96-12-8	
1,2-Dibromoethane (EDB)	<b>0.0064U</b> 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	<b>10.0U</b> ug/L	20.0	10.0	1		11/04/13 21:19	67-64-1	
Acrylonitrile	<b>5.0U</b> ug/L	10.0	5.0	1		11/04/13 21:19	107-13-1	L3
Benzene	<b>0.10U</b> ug/L	1.0	0.10	1		11/04/13 21:19	71-43-2	
Bromochloromethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19	74-97-5	
Bromodichloromethane	<b>0.27U</b> ug/L	0.60	0.27	1		11/04/13 21:19	75-27-4	
Bromoform	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19	75-25-2	
Bromomethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19	74-83-9	
2-Butanone (MEK)	<b>5.0U</b> ug/L	10.0	5.0	1		11/04/13 21:19		
Carbon disulfide	<b>5.0U</b> ug/L	10.0	5.0	1		11/04/13 21:19		
Carbon tetrachloride	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19		
Chlorobenzene	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19		
Chloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19		
Chloroform	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19		
Chloromethane	0.62U ug/L	1.0	0.62	1		11/04/13 21:19		
Dibromochloromethane	<b>0.26U</b> ug/L	0.50	0.02	1		11/04/13 21:19		
	<u> </u>							
Dibromomethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19		
1,2-Dichlorobenzene	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19		
1,4-Dichlorobenzene	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19		
trans-1,4-Dichloro-2-butene	<b>5.0U</b> ug/L	10.0	5.0	1		11/04/13 21:19		
1,1-Dichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19		
1,2-Dichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19		
1,1-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19		
cis-1,2-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19		
trans-1,2-Dichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19		
1,2-Dichloropropane	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19	78-87-5	
cis-1,3-Dichloropropene	<b>0.25U</b> ug/L	0.50	0.25	1		11/04/13 21:19	10061-01-5	
trans-1,3-Dichloropropene	<b>0.25U</b> ug/L	0.50	0.25	1		11/04/13 21:19	10061-02-6	
Ethylbenzene	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19	100-41-4	
2-Hexanone	<b>5.0U</b> ug/L	10.0	5.0	1		11/04/13 21:19	591-78-6	
lodomethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19	74-88-4	
Methylene Chloride	<b>2.5U</b> ug/L	5.0	2.5	1		11/04/13 21:19	75-09-2	
4-Methyl-2-pentanone (MIBK)	<b>5.0U</b> ug/L	10.0	5.0	1		11/04/13 21:19		
Styrene	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19		
1,1,1,2-Tetrachloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19		
1,1,2,2-Tetrachloroethane	<b>0.12U</b> ug/L	0.50	0.12	1		11/04/13 21:19		
Tetrachloroethene	0.50U ug/L	1.0	0.12	1		11/04/13 21:19		
Toluene	0.50U ug/L	1.0	0.50	1		11/04/13 21:19		
1,1,1-Trichloroethane	<del>-</del>	1.0	0.50	1		11/04/13 21:19		
	<b>0.50U</b> ug/L							
1,1,2-Trichloroethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19		
Trichloroethene	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19		
Trichlorofluoromethane	<b>0.50U</b> ug/L	1.0	0.50	1		11/04/13 21:19		
1,2,3-Trichloropropane	<b>0.36U</b> ug/L	0.50	0.36	1		11/04/13 21:19	96-18-4	



Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

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	<b>1.0U</b> ug	g/L	2.0	1.0	1		11/04/13 21:19	108-05-4	
Vinyl chloride	<b>0.50U</b> ug	g/L	1.0	0.50	1		11/04/13 21:19	75-01-4	
Xylene (Total)	<b>0.50U</b> ug	g/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	



Project: Lena Rd County LF

Pace Project No.: 35113348

Xylene (Total)

Date: 11/08/2013 11:24 AM

Sample: Trip Blank 10/22/13 Lab ID: 35113348008 Collected: 10/22/13 08:00 Received: 10/25/13 02:50 Matrix: Water PQL DF **Parameters** Results Units MDI CAS No. Prepared Analyzed Qual 8260 MSV Analytical Method: EPA 8260 10.0U ug/L 20.0 10.0 11/04/13 16:55 67-64-1 Acetone 1 5.0U ug/L Acrylonitrile 10.0 5.0 1 11/04/13 16:55 107-13-1 L3 **0.10U** ug/L Benzene 1.0 0.10 1 11/04/13 16:55 71-43-2 Bromochloromethane 0.50U ug/L 0.50 11/04/13 16:55 74-97-5 1.0 1 11/04/13 16:55 75-27-4 Bromodichloromethane 0.27U ug/L 0.60 0.27 1 0.50U ug/L 0.50 11/04/13 16:55 75-25-2 Bromoform 1.0 1 0.50U ug/L 0.50 11/04/13 16:55 74-83-9 Bromomethane 1.0 1 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 0.50 108-90-7 1.0 1 11/04/13 16:55 0.50U ug/L Chloroethane 1.0 0.50 1 11/04/13 16:55 75-00-3 0.50U ug/L Chloroform 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 11/04/13 16:55 124-48-1 1 Dibromomethane 0.50U ug/L 0.50 11/04/13 16:55 74-95-3 1.0 1 1,2-Dichlorobenzene 0.50U ug/L 0.50 11/04/13 16:55 95-50-1 1.0 1 0.50U ug/L 1,4-Dichlorobenzene 1.0 0.50 1 11/04/13 16:55 106-46-7 5.0U ug/L 10.0 11/04/13 16:55 110-57-6 trans-1,4-Dichloro-2-butene 5.0 1 0.50U ug/L 1,1-Dichloroethane 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 0.50 11/04/13 16:55 75-35-4 1.0 0.50U ug/L 0.50 11/04/13 16:55 156-59-2 cis-1,2-Dichloroethene 1.0 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 0.25U ug/L 0.50 0.25 11/04/13 16:55 10061-01-5 cis-1,3-Dichloropropene 1 0.25U ug/L trans-1,3-Dichloropropene 0.50 0.25 11/04/13 16:55 10061-02-6 1 **0.50U** ug/L Ethylbenzene 0.50 100-41-4 1.0 1 11/04/13 16:55 5.0U ug/L 10.0 591-78-6 2-Hexanone 5.0 1 11/04/13 16:55 0.50U ug/L 0.50 Iodomethane 1.0 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 0.50U ug/L 0.50 Toluene 1.0 1 11/04/13 16:55 108-88-3 0.50U ug/L 0.50 11/04/13 16:55 71-55-6 1,1,1-Trichloroethane 1.0 1 11/04/13 16:55 79-00-5 1.1.2-Trichloroethane 0.50U ug/L 0.50 1.0 1 11/04/13 16:55 79-01-6 0.50U ug/L 0.50 Trichloroethene 1.0 1 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

#### **REPORT OF LABORATORY ANALYSIS**

1.0

0.50

0.99 I ug/L

11/04/13 16:55 1330-20-7



#### **ANALYTICAL RESULTS**

Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

Sample: Trip Blank 10/22/13	Lab ID:	35113348008	Collecte	d: 10/22/1	13 08:00	Received: 10	/25/13 02:50 Ma	atrix: Water	
Parameters	Results	Units	PQL	MDL	DF	Prepared	Analyzed	CAS No.	Qual
8260 MSV	Analytical I	Method: EPA 82	260						
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	



Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

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
Associated Lab Samples: 35113348001, 35113348002, 35113348003, 35113348004

Blank Reporting Limit Qualifiers Parameter Units Result Analyzed 1,1,1,2-Tetrachloroethane 0.50U 1.0 11/02/13 12:45 ug/L 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 0.50U 1,1,2-Trichloroethane ug/L 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 ug/L 0.50U 1.0 11/02/13 12:45 1,2-Dichlorobenzene 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 0.50U 1.0 11/02/13 12:45 1,4-Dichlorobenzene ug/L 2-Butanone (MEK) 5.0U 10.0 11/02/13 12:45 ug/L 5.0U 11/02/13 12:45 ug/L 2-Hexanone 10.0 5.0U 4-Methyl-2-pentanone (MIBK) 10.0 11/02/13 12:45 ug/L 10.0U 20.0 11/02/13 12:45 Acetone ug/L 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 0.27U 0.60 11/02/13 12:45 ug/L 11/02/13 12:45 **Bromoform** ug/L 0.50U 1.0 Bromomethane 0.50U 1.0 11/02/13 12:45 ug/L Carbon disulfide 5.0U 10.0 11/02/13 12:45 ug/L Carbon tetrachloride 0.50U 1.0 11/02/13 12:45 ug/L Chlorobenzene 0.50U 1.0 11/02/13 12:45 ug/L Chloroethane 0.50U 1.0 11/02/13 12:45 ug/L 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 0.25U 0.50 11/02/13 12:45 ug/L Dibromochloromethane 0.26U 0.50 11/02/13 12:45 ug/L Dibromomethane ug/L 0.50U 1.0 11/02/13 12:45 ug/L Ethylbenzene 0.50U 1.0 11/02/13 12:45 ug/L Iodomethane 0.50U 1.0 11/02/13 12:45 Methylene Chloride ug/L 2511 5.0 11/02/13 12:45 Styrene ug/L 0.50U 1.0 11/02/13 12:45 Tetrachloroethene 1.0 11/02/13 12:45 ug/L 0.50U 11/02/13 12:45 Toluene ug/L 0.50U 1.0 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 0.50U 11/02/13 12:45 ug/L 1.0 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



Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

METHOD BLANK: 757758 Matrix: Water

Associated Lab Samples: 35113348001, 35113348002, 35113348003, 35113348004

		Blank	Reporting		
Parameter	Units	Result	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					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L		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 、	I(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	
lodomethane	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	
Tetrachloroethene	ug/L	20	22.7	114	66-133	



Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

LABORATORY CONTROL SAMPLE:	757759					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% 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						
		35113959002	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% 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	



Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

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	

		35113959001	Dup		Max	
Parameter	Units	Result	Result	RPD	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	
3romoform Stromoform S	ug/L	0.50U	0.50U		40	
3romomethane	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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Project: Lena Rd County LF

Pace Project No.: 35113348

Toluene-d8 (S)

Date: 11/08/2013 11:24 AM

SAMPLE DUPLICATE: 759404 35113959001 Dup Max Parameter Units Result Result **RPD** RPD Qualifiers 0.62U 0.62U Chloromethane ug/L 40 13.8 cis-1,2-Dichloroethene ug/L 12.4 11 40 0.25U cis-1,3-Dichloropropene ug/L 0.25U 40 Dibromochloromethane 0.26U 0.26U 40 ug/L Dibromomethane 0.50U 0.50U 40 ug/L Ethylbenzene ug/L 0.50U 0.50U 40 Iodomethane 0.50U ug/L 0.50U 40 Methylene Chloride ug/L 2.5U 2.5U 40 Styrene ug/L 0.50U 0.50U 40 0.50U Tetrachloroethene ug/L 0.50U 40 0.50U Toluene ug/L 0.50U 40 0.50U trans-1,2-Dichloroethene ug/L 0.50U 40 0.25U trans-1,3-Dichloropropene ug/L 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 0.50U 0.50U 40 ug/L Vinyl acetate ug/L 1.0U 1.0U 40 0.50U Vinyl chloride ug/L 0.50U 40 0.50U 0.50U Xylene (Total) ug/L 40 95 1,2-Dichloroethane-d4 (S) .3 % 95 83 % 4-Bromofluorobenzene (S) 84 1

100

100

%

.2



Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

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

Blank Reporting Limit Qualifiers Parameter Units Result Analyzed 1,1,1,2-Tetrachloroethane 0.50U 1.0 11/04/13 11:43 ug/L 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 0.50U 1,1,2-Trichloroethane ug/L 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 ug/L 0.50U 1.0 11/04/13 11:43 1,2-Dichlorobenzene 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 0.50U 1.0 11/04/13 11:43 1,4-Dichlorobenzene ug/L 2-Butanone (MEK) 5.0U 10.0 11/04/13 11:43 ug/L 5.0U ug/L 2-Hexanone 10.0 11/04/13 11:43 5.0U 4-Methyl-2-pentanone (MIBK) 10.0 11/04/13 11:43 ug/L 10.0U 20.0 Acetone ug/L 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 0.27U 0.60 11/04/13 11:43 ug/L 11/04/13 11:43 **Bromoform** ug/L 0.50U 1.0 **Bromomethane** 0.50U 1.0 11/04/13 11:43 ug/L Carbon disulfide 5.0U 10.0 11/04/13 11:43 ug/L Carbon tetrachloride 0.50U 1.0 11/04/13 11:43 ug/L Chlorobenzene 0.50U 1.0 11/04/13 11:43 ug/L Chloroethane 0.50U 1.0 11/04/13 11:43 ug/L 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 0.25U 0.50 11/04/13 11:43 ug/L Dibromochloromethane 0.26U 0.50 11/04/13 11:43 ug/L Dibromomethane ug/L 0.50U 1.0 11/04/13 11:43 ug/L Ethylbenzene 0.50U 1.0 11/04/13 11:43 ug/L Iodomethane 0.50U 1.0 11/04/13 11:43 Methylene Chloride ug/L 2511 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 11/04/13 11:43 Toluene ug/L 0.50U 1.0 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 0.50U 11/04/13 11:43 ug/L 1.0 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



Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

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 SAMPL	E: 758290					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
1,1,1,2-Tetrachloroethane	ug/L		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	
lodomethane	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	



Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

LABORATORY CONTROL SAMP	LE: 758290					
		Spike	LCS	LCS	% Rec	
Parameter	Units	Conc.	Result	% Rec	Limits	Qualifiers
Toluene	ug/L		20.1	101	70-130	
rans-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						
		35113340005	Spike	MS	MS	% Rec	
Parameter	Units	Result	Conc.	Result	% 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	
,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	
I-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	



Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

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	

		35113340004	Dup		Max	
Parameter	Units	Result	Result	RPD	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	
,2-Dichloropropane	ug/L	0.50U	0.50U		40	
,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	



Project: Lena Rd County LF

Pace Project No.: 35113348

Toluene-d8 (S)

Date: 11/08/2013 11:24 AM

SAMPLE DUPLICATE: 760369 35113340004 Dup Max Parameter Units Result Result **RPD** RPD Qualifiers 0.62U Chloromethane ug/L 0.62U 40 0.50U cis-1,2-Dichloroethene ug/L 0.50U 40 0.25U cis-1,3-Dichloropropene ug/L 0.25U 40 Dibromochloromethane 0.26U 0.26U 40 ug/L Dibromomethane 0.50U 0.50U 40 ug/L Ethylbenzene ug/L 0.50U 0.50U 40 0.50U Iodomethane ug/L 0.50U 40 Methylene Chloride ug/L 2.5U 2.5U 40 Styrene ug/L 0.50U 0.50U 40 0.50U Tetrachloroethene ug/L 0.50U 40 0.50U Toluene ug/L 0.50U 40 0.50U trans-1,2-Dichloroethene ug/L 0.50U 40 0.25U trans-1,3-Dichloropropene ug/L 0.25U 40 trans-1,4-Dichloro-2-butene ug/L 5.0U 5.0U 40 ug/L Trichloroethene 0.50U 0.50U 40 Trichlorofluoromethane 0.50U 0.50U 40 ug/L Vinyl acetate ug/L 1.0U 1.0U 40 0.50U Vinyl chloride ug/L 0.50U 40 0.50U Xylene (Total) ug/L 0.50U 40 96 3 1,2-Dichloroethane-d4 (S) % 99 96 .5 % 4-Bromofluorobenzene (S) 97

98

103

%

5



Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

 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

Blank Reporting

 Parameter
 Units
 Result
 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 SPIR	(E DUPLICAT	E: 75411	5		754116							
			MS	MSD								
	35	113483002	Spike	Spike	MS	MSD	MS	MSD	% Rec		Max	
Parameter	Units	Result	Conc.	Conc.	Result	Result	% Rec	% Rec	Limits	RPD	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	



Project:

Lena Rd County LF

Pace Project No.:

35113348

QC Batch:

OEXT/14826

QC Batch Method:

EPA 8011

Analysis Method:

EPA 8011

Analysis Description:

8011 EDB DBCP

Associated Lab Samples:

35113348007

METHOD BLANK: 754118

Matrix: Water

Associated Lab Samples:

35113348007

Blank

Reporting

Result

Limit

Analyzed

Qualifiers

1,2-Dibromo-3-chloropropane 1,2-Dibromoethane (EDB)

ug/L ug/L 0.0049U 0.0062U 0.020 10/30/13 05:24 0.010 10/30/13 05:24

LABORATORY CONTROL SAMPLE:

Parameter

Parameter

754119

Units

Units

35113348007

Result

Spike Conc.

LCS Result

LCS % Rec

% Rec Limits

60-140

Qualifiers

1,2-Dibromo-3-chloropropane 1,2-Dibromoethane (EDB)

ug/L ug/L

Units

.25 .25 0.26 0.27 105 108 60-140

MATRIX SPIKE & MATRIX SPIKE DUPLICATE:

754120

754121

.44

MSD MS Spike Spike Conc. Conc.

.44

MS MSD Result Result

MS

MSD

% Rec

% Rec

Max Limits RPD RPD 40

1,2-Dibromo-3-chloropropane 1,2-Dibromoethane (EDB)

Date: 11/08/2013 11:24 AM

Parameter

ug/L

ug/L

0.0051 0.0064 .44 .44

0.45 0.43 0.48 0.46

102 109

% Rec

98 60-140 105

60-140 3 40 Qual

**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**

Date: 11/08/2013 11:24 AM

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



#### **QUALITY CONTROL DATA CROSS REFERENCE TABLE**

Project: Lena Rd County LF

Pace Project No.: 35113348

Date: 11/08/2013 11:24 AM

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		

# WO# 35113348

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# Pace Analytical\*

### CHAIN-OF-CUSTODY / Analytical Request Document

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

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ge 3		ORIGIN	AL				PRINT Na	ne of SAM	PLER:	72	<del>1</del> 65 c	D	E.	()	p /	75							7	Temp in °C	Received on Ice (Y/N)	ustod 3d Co (Y/N)	les Ir	(S)
Page 36 of 37	•						SIGNATU	RE of SAME	PLER:		,	a 5	11	ul	<u>;</u>		TE Signe M/DD/YY)	d //	, -フ	Z -	13	3		<u>Б</u>	Rec 2	Custody Sealed Cooler (Y/N)	Samples Intact	·
37	*Important Note: By signing this form	you are accepting Pace	s NET 30	day pa	ayment terms	and agreeing	to late charg	es of 1.5% pe	r menth	for an	y invoice	es not paid	within 3	30 days.		) (1911	**************************************		-	-	م		F	-ALL	Q-020rev	.07, 15-May		



Document Name: Sample Condition Upon Receipt Form Document No.: F-FL-C-007 rev. 05

Document Revised: October 9, 2013 Issuing Authorities: Pace Florida Quality Office

Sample Condition U	pon	Receip	t Form	(SCUR)

Table Number:

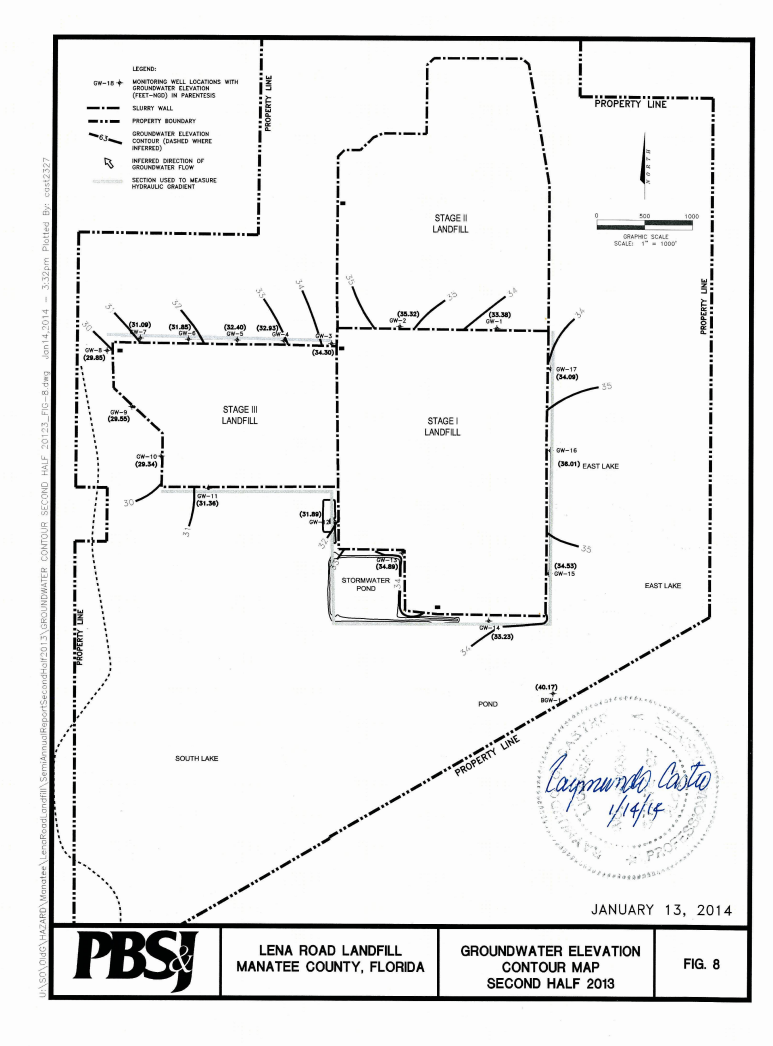
Client Name: MC	CUP Project #
Courier: Fed Ex UPS USPS Client Commerce	
Custody Seal on Cooler/Box Present: Yes no Ser	
Thermometer Used	Vet Blue None
Cooler Temperature C 4/3 (Visual) (Correction	
Receipt of samples satisfactory:	
If yes, then all conditions below were met:	If no, then mark box & describe issue (use comments area if necessary);
Chain of Custody Present	
Chain of Custody Filled Out	
Relinquished Signature & Sampler Name COC	
Samples Arrived within Hold Time	
	•
Sufficient Volume	D
Correct Containers Used Containers Intact	
	4
Sample Labels match COC (sample IDs & date/time of collection)	
	No Labels: ☐ No Time/Date on Labels: ☐
All containers needing preservation are found to be in compliance with EPA recommendation.	
No Headspace in VOA Vials (>6mm);	
Citant Natification Page Indian	
Client Notification/ Resolution:  Person Contacted:  Date	e/Time*
Comments/ Resolution (use back for additional comments):	e/Time:
	<del></del>
Project Manager Review:	Date: 13/28/13
·	
Plate d Paris de la la	a farmation Only
Finished Product II	mormauon Uniy
F.P. Sample ID:	Size & Qty of Bottles Received
Production Codes	x 5 Gal
Production Gode:	x 2.5 Gal x 1 Gal
Date/Time Opened:	x 1 Liter
Number of Unopened Bottles Remaining:	x 500 mL x 250 mL
	x Other:
Extra Sample in Shed: Yes No	Doo

# 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

<sup>\*</sup> Survey data not available at the date of issuance of this report.





## Field QC and Associated Samples

Lab Reporting Batch: SA2\_2013 Laboratory: E83079

Field QC Sample	QC Type	<b>Associated Samples</b>	Sample Collection Date
Trip blank 10/15/13	ТВ	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	ТВ	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	ТВ	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	ТВ	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	ТВ	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

Florida ADaPT 6.4 Report Date: 01/13/2014 Page 1 of 1

```
"BGW-1","EPA
200.7","AE53493","E54560","7440360","Antimony","3.9","ug/L","U","3.9","TRG","1",,,,"5.0","44795","LENA RD
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value", "SA2 2013"

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COUNTY LF", "10/15/2013 9:38:00", "AQUEOUS-Groundwater", "N", "101520131210", "Gen

COUNTY LF", "10/15/2013 9:38:00", "AQUEOUS-Groundwater", "N", "101520131210", "Gen

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"GW-1","EPA

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"GW-11","EPA

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"GW-13","EPA

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"GW-14","EPA

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"GW-16","EPA

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Prep", "RES", "Yes", "12/30/2013 12:18", "01/08/2014 18:17:00", "TOT", "ICP703", "28919", "Yes", ,, "SA2\_2013"

RD COUNTY LF", "10/22/2013 9:56:00", "AOUEOUS-Groundwater", "N", "102220131155", "Gen

RD COUNTY LF", "10/22/2013 9:56:00", "AQUEOUS-Groundwater", "N", "102220131155", "Gen

"GW-17","EPA

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COUNTY LF", "10/22/2013 9:56:00", "AQUEOUS-Groundwater", "N", "102220131155", "Gen
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COUNTY LF", "10/22/2013 9:56:00", "AQUEOUS-Groundwater", "N", "102220131155", "Gen
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value is greater than MDL. Sample value is lower than ten times reagent blank value.","SA2 2013"
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COUNTY LF", "10/22/2013 9:56:00", "AQUEOUS-Groundwater", "N", "102220131155", "Gen
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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
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Prep", "RES", "Yes", "12/30/2013 12:18 PM", "01/08/2014 17:47:00", "TOT", "ICP703", "28919", "Yes", "SA2 2013"

Prep", "RES", "Yes", "12/30/2013 12:18 PM", "01/08/2014 17:47:00", "TOT", "ICP703", "28919", "Yes", "SA2 2013"

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

"GW-2","EPA

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"GW-2","EPA
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- 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
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- 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
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- 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
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- 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
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- 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
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- 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
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- 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","0.5","TRG","1",,,,"5.0","44795","LENA RD COUNTY LF","10/15/2013 10:11:00","AQUEOUS-Groundwater","N","101520131210",,"Gen
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200.7", "AE53503", "E54560", "7440666", "Zinc", "56.0", "ug/L", "2.9", "TRG", "1", "5.0", "44795", "LENA RD
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"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
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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

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- 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","LE NA 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","LE NA 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","L ENA 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
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- 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

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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
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- GW-3MS, EPA
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  A RD COUNTY LF","10/15/2013 10:46:00","AQUEOUS-Groundwater","MS","101520131210",,"Gen
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- 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"
- 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","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","6750",,"SA2\_2013" "GW-3MSD","EPA
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- 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"

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"GW-3MSD","EPA
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- 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
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- 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
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- 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
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- 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
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"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
- $200.7", "AE53505", "E54560", "7440622", "Vanadium", "19.0", "ug/L", "0.5", "TRG", "1", , , , "5.0", "44795", "LENA RD COUNTY LF", "10/15/2013 11:14:00", "AQUEOUS-Groundwater", "N", "101520131210", "Gen Prep", "RES", "Yes", "12/30/2013 12:18 PM", "01/08/2014 16:22:00", "TOT", "ICP703", "28918", "Yes", , , "SA2_2013" [Value of the content of the con$
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- 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
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- 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
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- 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
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- Prep","RES","Yes","12/30/2013 12:18 PM","01/08/2014 16:26:00","TOT","ICP703","28918","Yes",,,"SA2\_2013" "GW-5","EPA
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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"
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"GW-6","EPA

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- 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
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- 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","AOUEOUS-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","AOUEOUS-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

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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"
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- "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"
- 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
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- 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
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- 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"

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"SW-1","EPA
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- 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
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- 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
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- 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
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- 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
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- 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
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- 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","AOUEOUS-Fresh","LCS","090520131130"..."Gen
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- 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
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- 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

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RD COUNTY LF", "09/05/2013 10:45:00", "AQUEOUS-Fresh", "MB", "090520131130", "Gen
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RD COUNTY LF", "09/05/2013 10:45:00", "AQUEOUS-Fresh", "MB", "090520131130", "Gen
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COUNTY LF", "09/05/2013 10:45:00", "AQUEOUS-Fresh", "MB", "090520131130", "Gen
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200.7","AE53511MB","E54560","7439921","Lead","1.7",,"ug/L","U","1.7","TRG","1",..."5.0","44795","LENA RD

200.7", "AE53511MB", "E54560", "7440020", "Nickel", "0.2", "ug/L", "U", "0.2", "TRG", "1", ..., "5.0", "44795", "LENA RD

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COUNTY LF", "09/05/2013 10:45:00", "AQUEOUS-Fresh", "MB", "090520131130", "Gen

COUNTY LF", "09/05/2013 10:45:00", "AQUEOUS-Fresh", "MB", "090520131130", "Gen

"SW-1MB","EPA

"SW-1MB","EPA

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"SW-1MB","EPA
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- 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
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- 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
- $\label{eq:prep_prep} Prep", "RES", "Yes", "12/30/2013 \ 12:18", "01/08/2014 \ 15:46:00", "TOT", "ICP703", "28918", "Yes", "500", "SA2\_2013" "SW-1MS", "EPA$
- 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","AOUEOUS-Fresh","MS","090520131130",."Gen
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- 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
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- 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

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"SW-1MS","EPA
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RD COUNTY LF", "09/05/2013 10:45:00", "AQUEOUS-Fresh", "MS", "09/05/20131130", "Gen
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","LENA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MSD","090520131130",,"Gen
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- 200.7", "AE53511MSD", "E54560", "7440417", "Beryllium", "500", "ug/L", "0.040", "SPK", "1", "99.9", "0.00", "5.0", "4479 200.7", "AE53511MSD", "E54560", "7440439", "Cadmium", "484", "ug/L", "0.4", "SPK", "1", "96.8", "0.206", "5.0", "44795
- 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", "7440473", "Chromium", "493", "ug/L", "0.7", "SPK", "1", "98.6", "0.203", "5.0", "4479 5","LENA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MSD","090520131130",,"Gen
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- 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"

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"SW-1MSD","EPA
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- 200.7","AE53511MSD","E54560","7439896","Iron","8180",,"ug/L",,"46","SPK","1",,"92.4","0.367","125","44795","L ENA RD COUNTY LF","09/05/2013 10:45:00","AQUEOUS-Fresh","MSD","090520131130",,"Gen
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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","7440020","Nickel","460",,"ug/L",,"0.2","SPK","1",,"91.7","0.650","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","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","L ENA 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
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- 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
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- 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

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- 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

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- "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

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- 245.1", "AE53494LCS", "E54560", "7439976", "Mercury", "2.11", "ug/L", "0.034", "SPK", "1", "106", "0.100", "44795", "L ENA 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","LE NA RD COUNTY LF", "10/15/2013 9:38:00", "AOUEOUS-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
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RD COUNTY LF", "10/17/2013 9:33:00", "AQUEOUS-Groundwater", "N", "101720131205", "Gen
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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
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NA RD COUNTY LF","10/17/2013 10:40:00","AQUEOUS-Groundwater","MB","101720131205",,"Gen
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NA RD COUNTY LF", "10/17/2013 10:40:00", "AQUEOUS-Groundwater", "MS", "101720131205", "Gen
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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
RD COUNTY LF", "10/17/2013 11:15:00", "AQUEOUS-Groundwater", "N", "101720131205", "Gen
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- 245.1","AE53497","E54560","7439976","Mercury","0.034",,"ug/L","U","0.034","TRG","1",,,,"0.100","44795","LENA 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

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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","RES","Yes","10/24/2013 10:00","10/28/2013 13:09:00","TOT","HG417","28464","Yes",,,"SA2 2013" "GW-6","EPA
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- 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

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279.2", "AE53500", "E54560", "7440280", "Thallium", "0.6", "ug/L", "U", "0.6", "TRG", "1", "2.0", "44795", "LENA RD
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- "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", "AOUEOUS-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  $Prep", "RES", "Yes", "10/24/2013 \ 10:28", "10/28/2013 \ 18:15:00", "TOT", "AA36307", "28473", "Yes", ,, "SA2\_2013", "Nes", "SA2\_2013", "Nes", "Nes$ "GW-8","EPA

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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"
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NA RD COUNTY LF", "10/17/2013 10:05:00", "AQUEOUS-Groundwater", "LCS", "101720131205", "Gen
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279.2", "AE53510MS", "E54560", "7440280", "Thallium", "49.0", "ug/L", "U", "0.6", "SPK", "1", "98.0", "2.0", "44795", "LE
NA RD COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","MS","101720131205",,"Gen
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279.2", "AE53510MSD", "E54560", "7440280", "Thallium", "50.0", "ug/L", "U", "0.6", "SPK", "1", "100", "2.02", "2.0", "447
95","LENA RD COUNTY LF","10/17/2013 10:05:00","AQUEOUS-Groundwater","MSD","101720131205",,"Gen
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RD COUNTY LF", "10/15/2013 9:38:00", "AQUEOUS-Groundwater", "N", "101520131210", "Gen
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(Chloride)","AE53499","E54560","16887006","Chloride","23.2",,"mg/L",,"0.100","TRG","1",,,,"1.00","44795","LENA
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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
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"GW-3","EPA 300.0
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"758289BLANK","EPA 8260","758289","E83079","75354","1,1-

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8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013 16:55","11/4/2013

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11:23","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 21:41","10/29/2013
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13:52","AQUEOUS-Other","MB",,,"No Prep","RES","YES","10/29/2013 13:52","10/29/2013
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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-
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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"
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13:10", "AQUEOUS-Other", "N",,, "No Prep", "RES", "YES", "10/29/2013 18:38", "10/29/2013
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19:31","TOT","149219","149219","YES",,,"SA2_2013"
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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"
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"GW-10", "EPA 8260", "35112556003", "E83079", "96184", "1.2.3-
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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"

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-

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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"
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22:00","TOT","149412","149412","YES",,,"SA2_2013"
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8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/2/2013 13:33","11/2/2013
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18:30","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","10/30/2013 18:30","10/30/2013
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pentanone","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/22/2013
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18:42","TOT","150011","150011","YES",,,"SA2 2013"
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21:46","TOT","150011","150011","YES","40",,"SA2_2013"
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County LF", "10/15/2013 9:38", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/29/2013
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County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013
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County LF","10/15/2013 11:14","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013
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"GW-6","EPA

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"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","YES",,"SA2\_2013"

"GW-8","EPA

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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","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","Len a Rd County LF","10/22/2013 13:10","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","10/29/2013 19:04","TOT","149219","149219","YES",,"SA2\_2013"

"35112968005MS","EPA

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"35112968004","EPA

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"35112968005","EPA

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"GW-12","EPA

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"GW-11","EPA

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"GW-10","EPA

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County LF", "10/17/2013 9:33", "AQUEOUS-Fresh", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/31/2013
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4:05","10/31/2013 4:05","TOT","149412","149412","YES",,,"SA2_2013"
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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"
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County LF","10/30/2013 19:49","AQUEOUS-Other","MB",,,"No Prep","RES","YES","10/30/2013 19:49","10/30/2013
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County\ LF", "10/22/2013\ 11:00", "AQUEOUS-Other", "N", ,, "No\ Prep", "RES", "YES", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15", "11/4/2013\ 18:15",
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
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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","Len
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8260", "35113340005MS", "E83079", "67641", "Acetone", "41.3", "ug/L", "10", "SPK", "1", "0", "98", "0", "20", "44795", "Le
na 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
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County LF","10/30/2013 11:21","AQUEOUS-Other","N",,,"No Prep","RES","YES","11/2/2013 19:16","11/2/2013

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Prep", "RES", "YES", "10/29/2013 15:10", "10/29/2013 15:10", "TOT", "149219", "149219", "YES", "Analyte recovery in

8260", "35112556007", "E83079", "107131", "Acrylonitrile", "5", "ug/L", "U", "5", "TRG", "1", "0", "0", "10", "44795", "Lena

the laboratory control sample (LCS) exceeded QC limits. Analyte presence below reporting limits in associated

Rd County LF","10/15/2013 9:38","AQUEOUS-Groundwater","N","courier","3.9","No

samples. Results unaffected by high bias.", "SA2 2013"

"GW-2","EPA

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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
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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"
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samples. Results unaffected by high bias.", "SA2 2013"
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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"
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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"
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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
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12:33","10/29/2013 12:33","TOT","149219","149219","YES","20",,"SA2 2013"

19:04","10/29/2013 19:04","TOT","149219","149219","YES",,,"SA2 2013"

"35112968004DUP","EPA

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8260","35112968005MS","E83079","74975","Bromochloromethane","22.9",,"ug/L",,"0.5","SPK","1","0","114","0","1"
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23:26","10/29/2013 23:26","TOT","149219","149219","YES","20",,"SA2_2013"
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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
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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
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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"
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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
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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"
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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"
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Lena Rd County LF", "10/30/2013 18:30", "AQUEOUS-Other", "LCS", "No Prep", "RES", "YES", "10/30/2013
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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"
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5:18","10/31/2013 5:18","TOT","149412","149412","YES","20",,"SA2 2013"
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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
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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"
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Dichlorobenzene","22",,"ug/L",,"0.5","SPK","1","0","110","0","1","44795","Lena Rd County LF","10/30/2013
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Dichlorobenzene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/30/2013
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"35112968005MS", "EPA 8260", "35112968005MS", "E83079", "108101", "4-Methyl-2-
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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
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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
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10:40", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/31/2013 3:15", "10/31/2013

(LCS) was was outside QC limits.", "SA2 2013"

"35112968004DUP","EPA

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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","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","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
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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

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

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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","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","100","Matrix spike recovery and/or matrix spike duplicate recovery was outside laboratory control limits.","SA2_2013" "35113253001","EPA 8260","35113253001","EPA 8260","35113253001","EPA
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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","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","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","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","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

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11:32","11/2/2013 11:32","TOT","149890","149890","YES","100","Analyte recovery in the laboratory control sample
(LCS) was was outside QC limits.", "SA2 2013"
"35113959001DUP","EPA
8260", "35113959001 DUP", "E83079", "107131", "Acrylonitrile", "5", "ug/L", "U", "5", "TRG", "1", "0", "0", "10", "44795", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "107131", "
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", "Lenaulter (1000) and the state of the s
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
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bias.","SA2\_2013"

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"758289BLANK","EPA
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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 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","YES",,,"SA2\_2013"

"35113340005MS","EPA

8260","35113340005MS","E83079","107131","Acrylonitrile","221",,"ug/L","J","5","SPK","1","0","221","0","10","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","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

 $8260", "35112556007", "E83079", "71432", "Benzene", "0.1", "ug/L", "U", "0.1", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/15/2013 10:11", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/29/2013 15:36", "10/29/2013 15:36", "TOT", "149219", "YES", "SA2_2013"$ 

"GW-3","EPA

 $8260", "35112556008", "E83079", "71432", "Benzene", "0.1", "ug/L", "U", "0.1", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/15/2013 10:46", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/29/2013 16:01", "10/29/2013 16:01", "TOT", "149219", "YES", "SA2_2013"$ 

"GW-4","EPA

 $8260", "35112556009", "E83079", "71432", "Benzene", "0.1", "ug/L", "U", "0.1", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/15/2013 11:14", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/29/2013 16:28", "10/29/2013 16:28", "TOT", "149219", "YES", "SA2_2013"$ 

"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","YES",,"SA2\_2013"

"GW-5"."EPA

 $8260", "35112556011", "E83079", "71432", "Benzene", "0.1", "ug/L", "U", "0.1", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/16/2013 9:54", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/29/2013 20:23", "10/29/2013 20:23", "TOT", "149219", "YES", "SA2_2013"$ 

"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

 $8260", "35112556013", "E83079", "71432", "Benzene", "0.1", "ug/L", "U", "0.1", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/16/2013 10:50", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/29/2013 21:15", "10/29/2013 21:15", "TOT", "149219", "YES", "SA2_2013"$ 

"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"

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"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","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
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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","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

 $8260", "35112556001", "E83079", "71432", "Benzene", "0.1", "ug/L", "U", "0.1", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/17/2013 11:15", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/31/2013 2:48", "10/31/2013 2:48", "TOT", "149412", "YES", "YES", "SA2_2013"$ 

"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","YES",,"SA2\_2013"

"Trip blank 10/17/13", "EPA

 $8260", "35112556005", "E83079", "71432", "Benzene", "0.1", "ug/L", "U", "0.1", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/17/2013 8:00", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/30/2013 20:41", "10/30/2013 20:41", "TOT", "149412", "YES", "SA2_2013"$ 

"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

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"35113253001DUP","EPA
8260", "35113253001DUP", "E83079", "71432", "Benzene", "0.1", "ug/L", "U", "0.1", "TRG", "1", "0", "0", "1", "44795", "Len
a 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", "0.1", "SPK", "1", "0", "99", "0", "1", "44795", "Len
a 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",,"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","Len
a 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", "0.1", "SPK", "1", "0", "101", "0", "1", "44795", "Le
na 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
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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"

19:16", "TOT", "149890", "149890", "YES", ,, "SA2 2013"

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"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","Le
na Rd County LF", "10/22/2013 11:00", "AOUEOUS-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","Len
a 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", "447
95","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", "447
95","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
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8260", "35112556008", "E83079", "74975", "Bromochloromethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "447

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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"
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95","Lena Rd County LF","10/15/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No
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95","Lena Rd County LF","10/21/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No
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8260", "35113959001DUP", "E83079", "74975", "Bromochloromethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1",
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19:40","11/2/2013 19:40","TOT","149890","149890","YES",,,"SA2 2013"
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8260", "35113959002MS", "E83079", "74975", "Bromochloromethane", "20.1", "ug/L", "0.5", "SPK", "1", "0", "100", "0", "1"
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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"
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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
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95","Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","11/4/2013
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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"
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Prep", "RES", "YES", "11/4/2013 20:53", "11/4/2013 20:53", "TOT", "150011", "150011", "YES", "SA2_2013"
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95","Lena Rd County LF","10/22/2013 9:56","AQUEOUS-Fresh","N","courier","4.3","No
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"GW-2","EPA
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","44795","Lena Rd County LF","10/15/2013 10:11","AQUEOUS-Groundwater","N","courier","3.9","No
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"GW-6","EPA

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8260", "35112968004", "E83079", "75274", "Bromodichloromethane", "0.27", "ug/L", "U", "0.27", "TRG", "1", "0", "0.6"
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18:38","10/29/2013 18:38","TOT","149219","149219","YES",,,"SA2 2013"
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8260","35112968005","E83079","75274","Bromodichloromethane","0.27",,"ug/L","U","0.27","TRG","1","0",,"0","0.6"
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19:31","10/29/2013 19:31","TOT","149219","149219","YES",,,"SA2_2013"
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8260", "35112556003", "E83079", "75274", "Bromodichloromethane", "0.27", "ug/L", "U", "0.27", "TRG", "1", "0", "0.6"
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Prep", "RES", "YES", "10/31/2013 3:41", "10/31/2013 3:41", "TOT", "149412", "149412", "YES", "SA2 2013"
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8260", "35112556004", "E83079", "75274", "Bromodichloromethane", "0.27", "ug/L", "U", "0.27", "TRG", "1", "0", "0.6"
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8260", "35113348001", "E83079", "75274", "Bromodichloromethane", "0.27", "ug/L", "U", "0.27", "TRG", "1", "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"
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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", "447
95","Lena Rd County LF","11/2/2013 12:45","AQUEOUS-Other","MB",,,"No Prep","RES","YES","11/2/2013
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8260","757759","E83079","75274","Bromodichloromethane","22.7","ug/L",,"0.27","SPK","1","0","114","0","0.6","44 795","Lena Rd County LF","11/2/2013 11:32","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","11/2/2013

8260", "35113959001DUP", "E83079", "75274", "Bromodichloromethane", "0.27", "ug/L", "U", "0.27", "TRG", "1", "0", "0",

12:45","11/2/2013 12:45","TOT","149890","149890","YES",,,"SA2 2013"

11:32","11/2/2013 11:32","TOT","149890","149890","YES","20",,"SA2 2013"

"757759LCS","EPA

"35113959001DUP","EPA

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"0.6","44795","Lena Rd County LF","10/30/2013 11:21","AQUEOUS-Other","DUP",,,"No
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Prep", "RES", "YES", "11/2/2013 21:43", "11/2/2013 21:43", "TOT", "149890", "149890", "YES", "20", "SA2 2013"
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8260", "35113959001", "E83079", "75274", "Bromodichloromethane", "0.27", "ug/L", "U", "0.27", "TRG", "1", "0", "0", "0.6"
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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", "0.6"
","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", "
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Prep", "RES", "YES", "11/4/2013 21:46", "11/4/2013 21:46", "TOT", "150011", "150011", "YES", "20", "SA2 2013"

0.6","44795","Lena Rd County LF","10/22/2013 10:42","AQUEOUS-Other","MS",,,"No

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"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"
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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","AOUEOUS-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"
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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", "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"
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8260", "35112968005MS", "E83079", "75252", "Bromoform", "20.7", "ug/L", "0.5", "SPK", "1", "0", "104", "0", "1", "44795",

"35112968005MS"."EPA

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"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\ Prep", "RES", "No\ Prep", "RES", "YES", "No\ Prep", "RES", "No\ Prep", "RES", "No\ Prep", "No\ Prep", "No\ Prep", "RES", "No\ Prep", "No\ Prep"
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"
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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
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"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"
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"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", "Lenaulter and the state of t
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
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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",,"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", "0.5", "SPK", "1", "0", "55", "0", "1", "44795", "Le na 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

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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",,"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",,"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", "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", "74839", "Bromomethane", "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","74839","Bromomethane","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","74839","Bromomethane","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","74839","Bromomethane","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","74839","Bromomethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","L
ena 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", "L
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Prep", "RES", "YES", "10/29/2013 20:49", "10/29/2013 20:49", "TOT", "149219", "149219", "YES", "SA2 2013"

ena Rd County LF", "10/16/2013 10:24", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No

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"GW-7","EPA
8260", "35112556013", "E83079", "74839", "Bromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "L
ena 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", "L
ena 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", "L
ena 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","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", "74839", "Bromomethane", "20.7", "ug/L", "0.5", "SPK", "1", "0", "104", "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","74839","Bromomethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","L
ena 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", "L
ena 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","L
ena Rd County LF", "10/17/2013 11:15", "AOUEOUS-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","L
ena 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", "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", "74839", "Bromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "L
ena 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
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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", "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","74839","Bromomethane","15.3",,"ug/L",,"0.5","SPK","1","0","76","0","1","4479
5","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","L
ena 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", "L
ena 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", "L
ena 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", "L
ena 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","L
ena 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","L
ena 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", "4479
5","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"
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ena Rd County LF", "10/17/2013 8:00", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No

"755148BLANK","EPA

Prep", "RES", "YES", "10/30/2013 20:41", "10/30/2013 20:41", "TOT", "149412", "149412", "YES", "SA2 2013"

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"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"
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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
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8260", "35113348006", "E83079", "74839", "Bromomethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "L
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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","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","YES",,,"SA2\_2013"

"758290LCS", "EPA

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"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","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","YES","20",,"SA2 2013"

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"GW-2", "EPA 8260", "35112556007", "E83079", "75150", "Carbon
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"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
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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"
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8:00", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/29/2013 16:54", "10/29/2013
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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
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"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
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disulfide","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/16/2013
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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
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disulfide","5",,"ug/L","U","5","TRG","1","0",,"0","10","44795","Lena Rd County LF","10/30/2013
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18:15","TOT","150011","150011","YES",,,"SA2_2013"
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"GW-7","EPA

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8260","35113348005","E83079","75003","Chloroethane","0.5",,"ug/L","U","0.5","TRG","1","0",,"0","1","44795","Len
a 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", "Len
a 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", "Len
a 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", "Len
a 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"
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","Lena Rd County LF","10/30/2013 12:18","AQUEOUS-Other","MS",,,"No Prep","RES","YES","11/2/2013

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"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", "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, "1000, 
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
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"Lena Rd County LF", "10/22/2013 14:30", "AQUEOUS-Other", "MS", ,, "No Prep", "RES", "YES", "10/29/2013

8260","35112968005MS","E83079","67663","Chloroform","20.7",,"ug/L",,"0.5","SPK","1","0","104","0","1","44795",

8260", "35112968004", "E83079", "67663", "Chloroform", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena

19:04","10/29/2013 19:04","TOT","149219","149219","YES",..."SA2 2013"

23:26","10/29/2013 23:26","TOT","149219","149219","YES","20",,"SA2 2013"

"35112968005MS","EPA

"35112968004","EPA

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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",,"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",,"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
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14:23","11/2/2013 14:23","TOT","149890","149890","YES",,,"SA2 2013"

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"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
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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

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"Trip Blank 10/22/13", "EPA
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Rd County LF","10/22/2013 8:00","AQUEOUS-Fresh","N","courier","4.3","No Prep","RES","YES","11/4/2013
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"758289BLANK","EPA
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9:36","TOT","150011","150011","YES","20",,"SA2_2013"
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12:33","10/29/2013 12:33","TOT","149219","149219","YES","20",,"SA2 2013"
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795","Lena Rd County LF","10/22/2013 14:30","AQUEOUS-Other","MS",,,"No Prep","RES","YES","10/29/2013
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12:45","TOT","149890","149890","YES",,,"SA2_2013"
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8260","757759","E83079","74873","Chloromethane","22.9",,"ug/L",,"0.62","SPK","1","0","115","0","1","44795","Len
a 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"
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8260", "35113959001DUP", "E83079", "74873", "Chloromethane", "0.62", "ug/L", "U", "0.62", "TRG", "1", "0", "0", "1", "44
795","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
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5","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"

8260", "35113959002MS", "E83079", "74873", "Chloromethane", "25", "ug/L", "0.62", "SPK", "1", "0", "125", "0", "1", "4479

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8260","35113959002","E83079","74873","Chloromethane","0.62",,"ug/L","U","0.62","TRG","1","0",,"0","1","44795",
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"Lena Rd County LF","10/22/2013 11:00","AQUEOUS-Other","N",,,"No Prep","RES","YES","11/4/2013
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8260","35113340005","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0",,"0","1","44795",
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19:08","11/4/2013 19:08","TOT","150011","150011","YES",,,"SA2 2013"
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Prep", "RES", "YES", "11/4/2013 20:27", "11/4/2013 20:27", "TOT", "150011", "150011", "YES", "SA2_2013"
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8260","35113348006","E83079","74873","Chloromethane","0.62","ug/L","U","0.62","TRG","1","0",,"0","1","44795",
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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",
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21:19","11/4/2013 21:19","TOT","150011","150011","YES",,,"SA2 2013"
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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"
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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",,"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"
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","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-
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9:38","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013 15:10","10/29/2013

Dichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/15/2013

15:10", "TOT", "149219", "149219", "YES",,, "SA2 2013"

"GW-2","EPA 8260","35112556007","E83079","156592","cis-1,2-

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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-
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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-
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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
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13:52", "AQUEOUS-Other", "MB", "No Prep", "RES", "YES", "10/29/2013 13:52", "10/29/2013
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13:10","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","10/29/2013 19:04","10/29/2013
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14:30", "AQUEOUS-Other", "MS",,, "No Prep", "RES", "YES", "10/29/2013 23:26", "10/29/2013
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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"
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3:15","TOT","149412","149412","YES",,,"SA2_2013"
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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"
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8:00", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/30/2013 20:41", "10/30/2013
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19:49", "AQUEOUS-Other", "MB",,, "No Prep", "RES", "YES", "10/30/2013 19:49", "10/30/2013
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Dichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/21/2013
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County LF","10/30/2013 18:30","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","10/30/2013
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a Rd County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No

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18:30","10/30/2013 18:30","TOT","149412","149412","YES","40",,"SA2 2013"

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"GW-10", "EPA 8260", "35112556003", "E83079", "75092", "Methylene
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4:05","TOT","149412","149412","YES",,,"SA2_2013"
"Trip blank 10/17/13", "EPA 8260", "35112556005", "E83079", "75092", "Methylene
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8:00", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/30/2013 20:41", "10/30/2013
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Chloride", "2.5", "ug/L", "U", "2.5", "TRG", "1", "0", "0", "5", "44795", "Lena Rd County LF", "10/21/2013
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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
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12:45","AQUEOUS-Other","MB",,,"No Prep","RES","YES","11/2/2013 12:45","11/2/2013
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11:21","AQUEOUS-Other","N",,,"No Prep","RES","YES","11/2/2013 19:16","11/2/2013
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16:55","TOT","150011","150011","YES",,,"SA2_2013"
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"35113340005MS", "EPA 8260", "35113340005MS", "E83079", "75092", "Methylene
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County LF", "10/15/2013 10:11", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/29/2013
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County LF","10/15/2013 10:46","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013
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County LF", "10/15/2013 8:00", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/29/2013
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County LF", "10/16/2013 9:54", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/29/2013
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8260", "35112556012", "E83079", "100425", "Styrene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd
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21:15","10/29/2013 21:15","TOT","149219","149219","YES",,,"SA2 2013"
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8260", "35112556014", "E83079", "100425", "Styrene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd
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21:41","10/29/2013 21:41","TOT","149219","149219","YES",,,"SA2 2013"
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County LF","10/16/2013 8:00","AQUEOUS-Groundwater","N","courier","3.9","No Prep","RES","YES","10/29/2013
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11:43","AQUEOUS-Other","MB",,,"No Prep","RES","YES","11/4/2013 11:43","11/4/2013

9:36","AQUEOUS-Other","LCS",,,"No Prep","RES","YES","11/4/2013 9:36","11/4/2013

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11:43","TOT","150011","150011","YES",,,"SA2\_2013"

9:36","TOT","150011","150011","YES","20",,"SA2\_2013"

"758290LCS", "EPA 8260", "758290", "E83079", "75092", "Methylene

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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"
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na 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"
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8260","35112968005MS","E83079","100425","Styrene","18.7","ug/L","0.5","SPK","1","0","94","0","1","44795","Le
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23:26","10/29/2013 23:26","TOT","149219","149219","YES","20",,"SA2\_2013"
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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"
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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

 $8260", "35112556002", "E83079", "100425", "Styrene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/17/2013 10:40", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/31/2013 3:15", "TOT", "149412", "YES", "YES", "SA2_2013"$ 

"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","TOT","149412","149412","YES",,,"SA2\_2013"

"GW-9","EPA

 $8260", "35112556004", "E83079", "100425", "Styrene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena Rd County LF", "10/17/2013 10:05", "AQUEOUS-Groundwater", "N", "courier", "3.9", "No Prep", "RES", "YES", "10/31/2013 4:05", "10/31/2013 4:05", "TOT", "149412", "YES", "SA2_2013"$ 

"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","Le

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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", "L
ena 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"
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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","Le
na 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","Le
na 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"
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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
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na Rd County LF","10/22/2013 11:17","AQUEOUS-Other","DUP",,,"No Prep","RES","YES","10/30/2013

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"

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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", "0.5", "SPK", "1", "0", "111", "0", "11, "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",,"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
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Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES",..."SA2 2013"

8260", "35112556008", "E83079", "127184", "Tetrachloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795

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 10:46","AQUEOUS-Groundwater","N","courier","3.9","No

"GW-4","EPA

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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
826\bar{0}", "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
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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"
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8260", "754050", "E83079", "127184", "Tetrachloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Len
a 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",,"0.5","SPK","1","0","92","0","1","44795","Le
na 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"
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8260", "35112968005MS", "E83079", "127184", "Tetrachloroethene", "19", "ug/L", "0.5", "SPK", "1", "0", "95", "0", "1", "447", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", "10", 
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"
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- 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
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21:33","10/30/2013 21:33","TOT","149412","149412","YES",,,"SA2 2013"

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20:05","TOT","149890","149890","YES",,,"SA2 2013"

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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","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"
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8260", "35113253002MS", "E83079", "79016", "Trichloroethene", "20", "ug/L", "0.5", "SPK", "1", "0", "100", "0", "1", "4479
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8260", "35113253001", "E83079", "79016", "Trichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "L
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21:07","10/30/2013 21:07","TOT","149412","149412","YES",,,"SA2 2013"
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22:00","10/30/2013 22:00","TOT","149412","149412","YES",,,"SA2_2013"
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14:23","11/2/2013 14:23","TOT","149890","149890","YES",,,"SA2_2013"
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8260", "757758", "E83079", "79016", "Trichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "Lena
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12:45", "TOT", "149890", "149890", "YES", ,, "SA2 2013"

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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"
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95", "Lena Rd County LF", "10/30/2013 12:18", "AQUEOUS-Other", "MS", "No Prep", "RES", "YES", "11/2/2013
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8260", "35113340004", "E83079", "79016", "Trichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44795", "L
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"GW-16","EPA
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"GW-17"."EPA
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Rd County LF","11/4/2013 11:43","AQUEOUS-Other","MB",,,"No Prep","RES","YES","11/4/2013 11:43","11/4/2013
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9:36","TOT","150011","150011","YES","20",,"SA2 2013"

"35113340004DUP","EPA

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8260", "35113340004DUP", "E83079", "79016", "Trichloroethene", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "4479

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"GW-1","EPA
8260", "35112556006", "E83079", "75694", "Trichlorofluoromethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44
795","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"
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8260", "35112556007", "E83079", "75694", "Trichlorofluoromethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44
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Prep","RES","YES","10/29/2013 16:01","10/29/2013 16:01","TOT","149219","149219","YES",,,"SA2_2013"
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Prep","RES","YES","10/29/2013 16:28","10/29/2013 16:28","TOT","149219","149219","YES",,,"SA2_2013"
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795","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"
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8260", "35112968005MS", "E83079", "75694", "Trichlorofluoromethane", "26", "ug/L", "0.5", "SPK", "1", "0", "130", "0", "1
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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", "44
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19:31","10/29/2013 19:31","TOT","149219","149219","YES",,,"SA2 2013"
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8260", "35112556001", "E83079", "75694", "Trichlorofluoromethane", "0.5", "ug/L", "U", "0.5", "TRG", "1", "0", "0", "1", "44
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- 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

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"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", "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
","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
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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
","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"."Vinvl
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"
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"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","77","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-
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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"
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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"
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"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
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Conductance", "413", "umhos/cm", "D", "DAVID WELLS", "Manatee", 10/16/2013
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"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,
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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"