PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/3/2008 9:30:00AM

WACS Testsite ID #: Sampling Method: Peristaltic Pump

WACS Testsite Name: EQ Blank Permitted Well Type: Not Provided
Water Classification: G-II

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/15/2008 3:52:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/15/2008 3:52:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/15/2008 3:52:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/15/2008 3:52:00AM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/15/2008 3:52:00AM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/15/2008 3:52:00AM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/15/2008 3:52:00AM	13	5	ug/L	
034215	Acrylonitrile	N	E83079	SW8260	11/15/2008 3:52:00AM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/15/2008 3:52:00AM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/15/2008 3:52:00AM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/15/2008 3:52:00AM	0.25	0.25	ug/L	U
032105	Dibromochloromethane	N	E83079	SW8260	11/15/2008 3:52:00AM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
034371	Ethylbenzene	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
077424	lodomethane	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/15/2008 3:52:00AM	2.5	2.5	ug/L	U
077128	Styrene	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
034475	Tetrachloroethene	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/15/2008 3:52:00AM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/15/2008 3:52:00AM	0.25	0.25	ug/L	U
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/15/2008 3:52:00AM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/15/2008 3:52:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/15/2008 3:52:00AM	0.66	0.66	ug/L	U
077057	Vinyl acetate	N	E83079	SW8260	11/15/2008 3:52:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/15/2008 3:52:00AM	0.53	0.53	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #:	27540
WACS Testsite ID #:	

11/3/2008 9:30:00AM Sample Date/Time:

Sampling Method:

Peristaltic Pump Not Provided

WACS Testsite Name:

Permitted Well Type:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



EQ Blank

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
034020	Xylenes, Total	N	E83079	SW8260	11/15/2008 3:52:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/3/2008 9:30:00AM WACS Testsite ID #: Sampling Method: Peristaltic Pump

WACS Testsite Name: EQ Blank Permitted Well Type: Not Provided

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 1:26:00AM	0.0048	0.0048	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 1:26:00AM	0.0061	0.0061	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time:

Permitted Well Type:

11/3/2008 9:30:00AM

WACS Testsite ID #:

Sampling Method:

Peristaltic Pump

WACS Testsite Name: Water Classification:

EQ Blank

Not Provided

(i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

* Well Purged prior to

Sample Collection? (Y/N):

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/5/2008 7:27:00PM	0.5	0.5	ug/L	C
001002	Arsenic	N	E83079	SW6010	11/4/2008 9:56:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/4/2008 9:56:00PM	5	5	ug/L	U
001012	Beryllium	N	E83079	SW6010	11/4/2008 9:56:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/4/2008 9:56:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/4/2008 9:56:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/4/2008 9:56:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/4/2008 9:56:00PM	7.7	2.5	ug/L	
001045	Iron	N	E83079	SW6010	11/4/2008 9:56:00PM	20	20	ug/L	U
001051	Lead	N	E83079	SW6010	11/4/2008 9:56:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/6/2008 2:24:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/4/2008 9:56:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/4/2008 9:56:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/4/2008 9:56:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/4/2008 9:56:00PM	0.5	0.5	mg/L	U
001059	Thallium	N	E83079	SW6020	11/5/2008 7:27:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/4/2008 9:56:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/4/2008 9:56:00PM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time:

WACS Testsite ID #: Sampling Method:

WACS Testsite Name: EQ Blank Permitted Well Type: Not Provided

Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/3/2008 8:41:00PM	0.021	0.021	mg/L	U
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/3/2008 8:41:00PM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/3/2008 8:41:00PM	0.055	0.055	mg/L	U
070300	TDS	N	E83079	SM2540 C	11/6/2008 2:20:00PM	5	5	mg/L	U

Total Parameters Monitored: 4

11/3/2008 9:30:00AM

Peristaltic Pump

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	11/3/2008 9:30:00AM
WACS Testsite ID #:		Sampling Method:	Peristaltic Pump
WACS Testsite Name:	EQ Blank	Permitted Well Type:	Not Provided

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 12:23:00PM	0.02	0.02	mg/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/3/2008 9:57:00AM

WACS Testsite ID #:

15635

Peristaltic Pump

WACS Testsite Name:

MO5-B

Sampling Method: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) G-II

Permitted Well Type:

Sample Date/Time:

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000094	Conductivity	N	E83079	E120.1	11/3/2008 9:57:00AM	1395		umhos/cm	
000299	Dissolved Oxygen	N	E83079	E360.1	11/3/2008 9:57:00AM	0.4		mg/L	
082545	Groundwater Elevation	N	E83079	DEPSOP	11/3/2008 9:57:00AM	21.55		feet	
000406	pH	N	E83079	E150.1	11/3/2008 9:57:00AM	5.66		S.U.	
000010	Temperature, Water	N	E83079	E170.1	11/3/2008 9:57:00AM	22.78		deg C	
082078	Turbidity	N	E83079	E180.1	11/3/2008 9:57:00AM	0.59		NTU	

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/3/2008 9:57:00AM
WACS Testsite ID #: 15635 Sampling Method: Peristaltic Pump
WACS Testsite Name: MO5-B Permitted Well Type: CO - Compliance
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 1:45:00AM	0.005	0.005	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 1:45:00AM	0.0063	0.0063	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/3/2008 9:57:00AM

WACS Testsite ID #:

15635

Davistaltia Davasa

WACS Testsite Name:

MO5-B

Sampling Method: Peristaltic Pump

Water Classification:

G-II

Permitted Well Type: CO - Compliance

2.5

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0.5

5

10

2.5

0.5

0.5

5

10

ug/L

mg/L

ug/L

ug/L

ug/L

Sample Date/Time:

11/4/2008 10:00:00PM

11/4/2008 10:00:00PM

11/5/2008 7:58:00PM

11/4/2008 10:00:00PM

11/4/2008 10:00:00PM

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

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STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/5/2008 7:58:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/4/2008 10:00:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/4/2008 10:00:00PM	210	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/4/2008 10:00:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/4/2008 10:00:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/4/2008 10:00:00PM	3.4	2.5	ug/L	1
001037	Cobalt	N	E83079	SW6010	11/4/2008 10:00:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/4/2008 10:00:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/4/2008 10:00:00PM	14000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/4/2008 10:00:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/6/2008 2:27:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/4/2008 10:00:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/4/2008 10:00:00PM	7.5	7.5	ug/L	U

SW6010

SW6010

SW6020

SW6010

SW6010

Total Parameters Monitored:

001077

000929

001059

001087

001092

Silver

Sodium

Thallium

Zinc

Vanadium

18

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PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/3/2008 9:57:00AM WACS Testsite ID #: Sampling Method: Peristaltic Pump

WACS Testsite Name: MO5-B Permitted Well Type: CO - Compliance
Water Classification: G-II

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/3/2008 8:56:00PM	210	0.11	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/3/2008 8:56:00PM	0.058	0.058	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/3/2008 8:56:00PM	85	0.28	mg/L	
070300	TDS	N	E83079	SM2540 C	11/6/2008 2:21:00PM	950	5	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: WACS Testsite ID #: 15635 Sampling Method:

G-II

WACS Testsite ID #: 15635 Sampling Method: Peristaltic Pump
WACS Testsite Name: MO5-B Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

Sample Collection? (Y/N):

* Well Purged prior to

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 12:25:00PM	0.98	0.02	mg/L	

Total Parameters Monitored: 1

11/3/2008 9:57:00AM

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

27540 11/3/2008 9:57:00AM WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: 15635 Peristaltic Pump Sampling Method: MO5-B CO - Compliance WACS Testsite Name: Permitted Well Type: G-II Water Classification:

* Well Purged prior to

(i.e.: LC - Leachate, G-II, SW-IIIF)

Well I diged prior to	V
Sample Collection? (Y/N):	<u>'</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000094	Conductivity	N	E83079	E120.1	11/3/2008 9:57:00AM	1395		umhos/cm	
000299	Dissolved Oxygen	N	E83079	E360.1	11/3/2008 9:57:00AM	0.4		mg/L	
082545	Groundwater Elevation	N	E83079	DEPSOP	11/3/2008 9:57:00AM	21.55		feet	
000406	pH	N	E83079	E150.1	11/3/2008 9:57:00AM	5.66		S.U.	
000010	Temperature, Water	N	E83079	E170.1	11/3/2008 9:57:00AM	22.78		deg C	
082078	Turbidity	N	E83079	E180.1	11/3/2008 9:57:00AM	0.59		NTU	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/3/2008 9:57:00AM
WACS Testsite ID #: 15635 Sampling Method: Peristaltic Pump
WACS Testsite Name: MO5-B Permitted Well Type: CO - Compliance
Water Classification: G-II

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 2:04:00AM	0.0048	0.0048	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 2:04:00AM	0.006	0.006	ug/L	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time:

11/3/2008 9:57:00AM

WACS Testsite ID #:

15635

Peristaltic Pump

WACS Testsite Name:

MO5-B G-II

Sampling Method: Permitted Well Type:

CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/5/2008 8:13:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/4/2008 10:04:00PM	5	5	ug/L	υ
001007	Barium	N	E83079	SW6010	11/4/2008 10:04:00PM	220	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/4/2008 10:04:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/4/2008 10:04:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/4/2008 10:04:00PM	3.2	2.5	ug/L	ı
001037	Cobalt	N	E83079	SW6010	11/4/2008 10:04:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/4/2008 10:04:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/4/2008 10:04:00PM	14000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/4/2008 10:04:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/6/2008 2:30:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/4/2008 10:04:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/4/2008 10:04:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/4/2008 10:04:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/4/2008 10:04:00PM	100	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/5/2008 8:13:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/4/2008 10:04:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/4/2008 10:04:00PM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/3/2008 9:57:00AM
WACS Testsite ID #: 15635 Sampling Method: Peristaltic Pump
WACS Testsite Name: MO5-B Permitted Well Type: CO - Compliance
Water Classification: G-II

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/3/2008 9:12:00PM	210	0.11	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/3/2008 9:12:00PM	0.058	0.058	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/3/2008 9:12:00PM	83	0.28	mg/L	

11/7/2008 3:16:00PM

990

5

mg/L

SM2540 C

E83079

Ν

Total Parameters Monitored: 4

070300

TDS

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/3/2008 9:57:00AM
WACS Testsite ID #: 15635 Sampling Method: Peristaltic Pump
WACS Testsite Name: MO5-B Permitted Well Type: CO - Compliance
Water Classification: G-II

* Well Purged prior to
Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 12:26:00PM	1	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: WACS Testsite ID #:

27540 15808 Sample Date/Time:

11/3/2008 10:53:00AM

WACS Testsite Name:

15808 B42-1 Sampling Method: Permitted Well Type: Peristaltic Pump
CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000094	Conductivity	N	E83079	E120.1	11/3/2008 10:53:00AM	1357		umhos/cm	
000299	Dissolved Oxygen	N	E83079	E360.1	11/3/2008 10:53:00AM	0.25		mg/L	
082545	Groundwater Elevation	N	E83079	DEPSOP	11/3/2008 10:53:00AM	21.3		feet	
000406	pН	N	E83079	E150.1	11/3/2008 10:53:00AM	5.39		S.U.	
000010	Temperature, Water	N	E83079	E170.1	11/3/2008 10:53:00AM	22.17		deg C	
082078	Turbidity	N	E83079	E180.1	11/3/2008 10:53:00AM	0.66		NTU	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15808

Sample Date/Time: 11/3/2008 10:53:00AM
Sampling Method: Peristaltic Pump
Permitted Well Type: CO - Compliance

WACS Testsite Name: Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

Sample Collection? (Y/N):

G-II

B42-1

2

* Well Purged prior to

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 2:23:00AM	0.0049	0.0049	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 2:23:00AM	0.0062	0.0062	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/3/2008 10:53:00AM

WACS Testsite ID #:

15808

Sample Date/Time: Sampling Method:

WACS Testsite Name:

B42-1

Peristaltic Pump

Water Classification:

G-II

CO - Compliance Permitted Well Type:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/5/2008 8:18:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/5/2008 10:52:00AM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/5/2008 10:52:00AM	180	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/5/2008 10:52:00AM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/5/2008 10:52:00AM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/5/2008 10:52:00AM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/5/2008 10:52:00AM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/5/2008 10:52:00AM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/5/2008 10:52:00AM	24000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/5/2008 10:52:00AM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/6/2008 2:33:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/5/2008 10:52:00AM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/5/2008 10:52:00AM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/5/2008 10:52:00AM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/5/2008 10:52:00AM	120	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/5/2008 8:18:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/5/2008 10:52:00AM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/5/2008 10:52:00AM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: WACS Testsite ID #: 15808 Sampling Method:

B42-1

G-II

4

Sampling Method: Peristaltic Pump
Permitted Well Type: CO - Compliance

11/3/2008 10:53:00AM

WACS Testsite Name: Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/3/2008 9:28:00PM	160	0.11	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/3/2008 9:28:00PM	0.058	0.058	mg/L	υ
000945	Sulfate	N	E83079	E300.0	11/3/2008 9:28:00PM	380	0.28	mg/L	
070300	TDS	N	E83079	SM2540 C	11/7/2008 3:19:00PM	990	5	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/3/2008 10:53:00AM
WACS Testsite ID #: 5808 Sampling Method: Peristaltic Pump
WACS Testsite Name: B42-1 Permitted Well Type: CO - Compliance
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 12:31:00PM	0.36	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15809

Sample Date/Time: Sampling Method: 11/3/2008 11:20:00AM Peristaltic Pump

WACS Testsite Name: Water Classification:

Permitted Well Type:

CO - Compliance

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

B42-2

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/15/2008 5:53:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/15/2008 5:53:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/15/2008 5:53:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/15/2008 5:53:00AM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/15/2008 5:53:00AM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/15/2008 5:53:00AM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/15/2008 5:53:00AM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/15/2008 5:53:00AM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/15/2008 5:53:00AM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/15/2008 5:53:00AM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/15/2008 5:53:00AM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/3/2008 11:20:00AM	431		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/15/2008 5:53:00AM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/3/2008 11:20:00AM	0.19		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/3/2008 11:20:00AM	23.77		feet	
077424	Iodomethane	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/15/2008 5:53:00AM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/3/2008 11:20:00AM	5.73		S.U.	
077128	Styrene	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/3/2008 11:20:00AM	22.61		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/15/2008 5:53:00AM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/15/2008 5:53:00AM	0.25	0.25	ug/L	lυ

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

27540 WACS Facility ID #: WACS Testsite ID #: 15809 WACS Testsite Name:

B42-2 G-II

11/3/2008 11:20:00AM Sample Date/Time: Peristaltic Pump Sampling Method: Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/15/2008 5:53:00AM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/15/2008 5:53:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/15/2008 5:53:00AM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/3/2008 11:20:00AM	3.11		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/15/2008 5:53:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/15/2008 5:53:00AM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/15/2008 5:53:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15809

Sample Date/Time:

Sampling Method:

11/3/2008 11:20:00AM

WACS Testsite Name: B42-2

Sampling Method:

Peristaltic Pump

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) G-II

2

Permitted Well Type:

CO - Compliance

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 2:42:00AM	0.0048	0.0048	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 2:42:00AM	0.0061	0.0061	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/3/2008 11:20:00AM

WACS Testsite ID #:

15809

- -

WACS Testsite Name:

B42-2

Sampling Method: Peristaltic Pump

Sample Date/Time:

11/5/2008 10:56:00AM

Water Classification:

G-II

Permitted Well Type: CO - Compliance

10

10

ug/L

U

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/5/2008 8:23:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/5/2008 10:56:00AM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/5/2008 10:56:00AM	34	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/5/2008 10:56:00AM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/5/2008 10:56:00AM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/5/2008 10:56:00AM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/5/2008 10:56:00AM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/5/2008 10:56:00AM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/5/2008 10:56:00AM	1000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/5/2008 10:56:00AM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/6/2008 2:35:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/5/2008 10:56:00AM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/5/2008 10:56:00AM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/5/2008 10:56:00AM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/5/2008 10:56:00AM	28	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/5/2008 8:23:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/5/2008 10:56:00AM	5	5	ug/L	U

SW6010

Total Parameters Monitored:

001092

Zinc

18

E83079

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:
WACS Testsite ID #:

27540 15809 Sample Date/Time: 11/3/2008 11:20:00AM

Sampling Method:

Peristaltic Pump

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

G-II

B42-2

Permitted Well Type:

pe: CO - Compliance

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/4/2008 2:06:00PM	14	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/4/2008 2:06:00PM	0.94	0.012	mg/L	
000945	Sulfate	N	E83079	E300.0	11/4/2008 2:06:00PM	45	0.055	mg/L	
070300	TDS	N	E83079	SM2540 C	11/7/2008 3:21:00PM	300	5	mg/L	

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/3/2008 11:20:00AM
WACS Testsite ID #: 5809 Sampling Method: Peristaltic Pump
WACS Testsite Name: B42-2 Permitted Well Type: CO - Compliance
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 12:32:00PM	0.31	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: WACS Testsite ID #:

27540 15636 Sample Date/Time:

Sampling Method:

11/3/2008 12:10:00PM Peristaltic Pump

WACS Testsite Name: Water Classification:

B1-B G-II Permitted Well Type:

CO - Compliance

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000094	Conductivity	N	E83079	E120.1	11/3/2008 12:10:00PM	1253		umhos/cm	
000299	Dissolved Oxygen	N	E83079	E360.1	11/3/2008 12:10:00PM	0.2		mg/L	
082545	Groundwater Elevation	N	E83079	DEPSOP	11/3/2008 12:10:00PM	21.58		feet	
000406	pН	N	E83079	E150.1	11/3/2008 12:10:00PM	5.95		S.U.	
000010	Temperature, Water	N	E83079	E170.1	11/3/2008 12:10:00PM	22.73		deg C	
082078	Turbidity	N	E83079	E180.1	11/3/2008 12:10:00PM	0.73		NTU	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: WACS Testsite ID #: 15636 Sampling Method:

Sampling Method: Peristaltic Pump
Permitted Well Type: CO - Compliance

11/3/2008 12:10:00PM

WACS Testsite Name:

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

______ Fernilled Well Type.

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146 077651	1,2-Dibromo-3-chloropropane Ethylene Dibromide	Z Z	E83079 E83079	SW8011 SW8011	11/11/2008 3:01:00AM 11/11/2008 3:01:00AM	0.0048 0.0061	0.0048 0.0061	ug/L ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/3/2008 12:10:00PM

WACS Testsite ID #:

15636

WACS Testsite Name:

B1-B

Peristaltic Pump Sampling Method:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) G-II

CO - Compliance Permitted Well Type:

Sample Date/Time:

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/5/2008 8:28:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/5/2008 11:00:00AM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/5/2008 11:00:00AM	240	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/5/2008 11:00:00AM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/5/2008 11:00:00AM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/5/2008 11:00:00AM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/5/2008 11:00:00AM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/5/2008 11:00:00AM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/5/2008 11:00:00AM	20000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/5/2008 11:00:00AM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/6/2008 2:38:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/5/2008 11:00:00AM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/5/2008 11:00:00AM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/5/2008 11:00:00AM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/5/2008 11:00:00AM	56	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/5/2008 8:28:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/5/2008 11:00:00AM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/5/2008 11:00:00AM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540

Sample Date/Time: Sampling Method: 11/3/2008 12:10:00PM

WACS Testsite ID #: WACS Testsite Name:

15636 Sam B1-B Perr Peristaltic Pump

Water Classification:

G-II

Permitted Well Type: CO - Compliance

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



4

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/4/2008 2:52:00PM	50	0.043	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/4/2008 2:52:00PM	0.53	0.023	mg/L	
000945	Sulfate	N	E83079	E300.0	11/4/2008 2:52:00PM	63	0.11	mg/L	
070300	TDS	N	E83079	SM2540 C	11/7/2008 3:22:00PM	740	5	mg/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/3/2008 12:10:00PMWACS Testsite ID #:15636Sampling Method:Peristaltic PumpWACS Testsite Name:B1-BPermitted Well Type:CO - Compliance

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 12:33:00PM	6.9	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540

WACS Testsite ID #: 15806

B41-1 G-II Sample Date/Time: 11/3/2008 1:00:00PM

Sampling Method: Peristaltic Pump

Permitted Well Type:

CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000094	Conductivity	N	E83079	E120.1	11/3/2008 1:00:00PM	2191		umhos/cm	
000299	Dissolved Oxygen	N	E83079	E360.1	11/3/2008 1:00:00PM	0.18		mg/L	
082545	Groundwater Elevation	N	E83079	DEPSOP	11/3/2008 1:00:00PM	21.26		feet	
000406	pH	N	E83079	E150.1	11/3/2008 1:00:00PM	6.04		S.U.	
000010	Temperature, Water	N	E83079	E170.1	11/3/2008 1:00:00PM	22.53		deg C	
082078	Turbidity	N	E83079	E180.1	11/3/2008 1:00:00PM	1.82		NTU	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/3/2008 1:00:00PMWACS Testsite ID #:15806Sampling Method:Peristaltic PumpWACS Testsite Name:B41-1Permitted Well Type:CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 3:39:00AM	0.0079	0.0049	ug/L	I
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 3:39:00AM	0.0061	0.0061	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/3/2008 1:00:00PM

WACS Testsite ID #:

15806

Sample Date/Time: Sampling Method:

WACS Testsite Name:

B41-1

Peristaltic Pump CO - Compliance Permitted Well Type:

Water Classification:

(i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	Ν	E83079	SW6020	11/5/2008 8:33:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/5/2008 11:04:00AM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/5/2008 11:04:00AM	200	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/5/2008 11:04:00AM	0.5	0.5	ug/L	υ
001027	Cadmium	N	E83079	SW6010	11/5/2008 11:04:00AM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/5/2008 11:04:00AM	5	2.5	ug/L	1
001037	Cobalt	N	E83079	SW6010	11/5/2008 11:04:00AM	5.8	5	ug/L	1
001042	Copper	N	E83079	SW6010	11/5/2008 11:04:00AM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/5/2008 11:04:00AM	24000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/5/2008 11:04:00AM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/6/2008 2:41:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/5/2008 11:04:00AM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/5/2008 11:04:00AM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/5/2008 11:04:00AM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/5/2008 11:04:00AM	160	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/5/2008 8:33:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/5/2008 11:04:00AM	10	5	ug/L	
001092	Zinc	N	E83079	SW6010	11/5/2008 11:04:00AM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time:

WACS Testsite ID #: 15806 Sampling Method: Peristaltic Pump
WACS Testsite Name: B41-1 Permitted Well Type: CO - Compliance

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/4/2008 3:08:00PM	160	0.11	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/4/2008 3:08:00PM	0.058	0.058	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/4/2008 3:08:00PM	30	0.28	mg/L	
070300	TDS	N	E83079	SM2540 C	11/7/2008 3:24:00PM	1100	5	mg/L	

Total Parameters Monitored: 4

11/3/2008 1:00:00PM

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/3/2008 1:00:00PM
WACS Testsite ID #: 5806 Sampling Method: Peristaltic Pump
WACS Testsite Name: B41-1 Permitted Well Type: CO - Compliance
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



	TORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual	I
0(00610	Ammonia, Total	N	E83079	E350.1	11/10/2008 5:24:00PM	59	0.2	mg/L		brack

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/3/2008 1:41:00PM

WACS Testsite ID #:

15807

Sample Date/Time: Sampling Method:

WACS Testsite Name:

B41-2

Peristaltic Pump

Water Classification:

G-II

CO - Compliance Permitted Well Type:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000094	Conductivity	N	E83079	E120.1	11/3/2008 1:41:00PM	859		umhos/cm	
000299	Dissolved Oxygen	N	E83079	E360.1	11/3/2008 1:41:00PM	0.12		mg/L	
082545	Groundwater Elevation	N	E83079	DEPSOP	11/3/2008 1:41:00PM	24.27		feet	
000406	pH	N	E83079	E150.1	11/3/2008 1:41:00PM	6.2		S.U.	
000010	Temperature, Water	N	E83079	E170.1	11/3/2008 1:41:00PM	22.82		deg C	
082078	Turbidity	N	E83079	E180.1	11/3/2008 1:41:00PM	0.73		NTU	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/3/2008 1:41:00PM
WACS Testsite ID #: 5ampling Method: Peristaltic Pump
WACS Testsite Name: B41-2 Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N): G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 3:58:00AM	0.005	0.005	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 3:58:00AM	0.0063	0.0063	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/3/2008 1:41:00PM

WACS Testsite ID #:

15807

Peristaltic Pump Sampling Method:

WACS Testsite Name:

B41-2

Water Classification:

G-II

Permitted Well Type:

Sample Date/Time:

CO - Compliance

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/5/2008 8:48:00PM	0.5	0.5	ug/L	C
001002	Arsenic	N	E83079	SW6010	11/5/2008 11:08:00AM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/5/2008 11:08:00AM	60	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/5/2008 11:08:00AM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/5/2008 11:08:00AM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/5/2008 11:08:00AM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/5/2008 11:08:00AM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/5/2008 11:08:00AM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/5/2008 11:08:00AM	1000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/5/2008 11:08:00AM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/6/2008 3:01:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/5/2008 11:08:00AM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/5/2008 11:08:00AM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/5/2008 11:08:00AM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/5/2008 11:08:00AM	29	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/5/2008 8:48:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/5/2008 11:08:00AM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/5/2008 11:08:00AM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

27540 WACS Facility ID #: WACS Testsite ID #: 15807

Sample Date/Time: Sampling Method:

11/3/2008 1:41:00PM

B41-2 WACS Testsite Name:

Permitted Well Type:

Peristaltic Pump CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) G-II

4

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/4/2008 3:24:00PM	32	0.043	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/4/2008 3:24:00PM	0.023	0.023	mg/L	υ
000945	Sulfate	N	E83079	E300.0	11/4/2008 3:24:00PM	15	0.11	mg/L	
070300	TDS	N	E83079	SM2540 C	11/7/2008 3:25:00PM	570	5	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/3/2008 1:41:00PM
WACS Testsite ID #: 5ampling Method: Peristaltic Pump
WACS Testsite Name: B41-2 Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 12:36:00PM	0.7	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15826

Sampling Method:

11/3/2008 2:38:00PM Peristaltic Pump

Permitted Well Type:

Sample Date/Time:

CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

B65

G-II

034506 034516 034511	1,1,1,2-Tetrachloroethane 1,1,1-Thiolinoethane				Date/Time	Result	Limit		Qual
034516 034511	• •	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
034511	4.4.0.0 T. (N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/15/2008 7:53:00AM	0.17	0.17	ug/L	U
034496	1,1,2-Trichloroethane	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
	1,1-Dichloroethane	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/15/2008 7:53:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/15/2008 7:53:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/15/2008 7:53:00AM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/15/2008 7:53:00AM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/15/2008 7:53:00AM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/15/2008 7:53:00AM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/15/2008 7:53:00AM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/15/2008 7:53:00AM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/15/2008 7:53:00AM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/15/2008 7:53:00AM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/3/2008 2:38:00PM	662		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/15/2008 7:53:00AM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/3/2008 2:38:00PM	0.13		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/3/2008 2:38:00PM	24.22		feet	
077424	lodomethane	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/15/2008 7:53:00AM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/3/2008 2:38:00PM	5.71		S.U.	
077128	Styrene	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/3/2008 2:38:00PM	22.28		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/15/2008 7:53:00AM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/15/2008 7:53:00AM	0.25	0.25	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

27540 WACS Facility ID #: WACS Testsite ID #: 15826 B65 WACS Testsite Name:

Sampling Method: Permitted Well Type:

Sample Date/Time:

11/3/2008 2:38:00PM Peristaltic Pump

CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/15/2008 7:53:00AM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/15/2008 7:53:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/15/2008 7:53:00AM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/3/2008 2:38:00PM	1.05		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/15/2008 7:53:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/15/2008 7:53:00AM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/15/2008 7:53:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

27540 11/3/2008 2:38:00PM WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: 15826 Peristaltic Pump Sampling Method: B65 CO - Compliance WACS Testsite Name: Permitted Well Type:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged Sample Collection

d prior to	V
ection? (Y/N):	

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	Z	E83079	SW8011	11/11/2008 4:17:00AM	0.0052	0.0052	ug/L	U
077651	Ethylene Dibromide	Z	E83079	SW8011	11/11/2008 4:17:00AM	0.0065	0.0065	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/3/2008 2:38:00PM

WACS Testsite ID #:

15826

Peristaltic Pump

WACS Testsite Name: Water Classification:

B65 G-II Sampling Method:
Permitted Well Type:

Sample Date/Time:

nitted Well Type: CO - Compliance

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/5/2008 8:53:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/5/2008 11:12:00AM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/5/2008 11:12:00AM	62	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/5/2008 11:12:00AM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/5/2008 11:12:00AM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/5/2008 11:12:00AM	3.4	2.5	ug/L	- 1
001037	Cobalt	N	E83079	SW6010	11/5/2008 11:12:00AM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/5/2008 11:12:00AM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/5/2008 11:12:00AM	1900	20	ug/L	
001051	Lead	N	E83079	SW6010	11/5/2008 11:12:00AM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/6/2008 3:12:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/5/2008 11:12:00AM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/5/2008 11:12:00AM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/5/2008 11:12:00AM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/5/2008 11:12:00AM	34	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/5/2008 8:53:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/5/2008 11:12:00AM	5.7	5	ug/L	I
001092	Zinc	N	E83079	SW6010	11/5/2008 11:12:00AM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/3/2008 2:38:00PMWACS Testsite ID #:15826Sampling Method:Peristaltic PumpWACS Testsite Name:B65Permitted Well Type:CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/4/2008 3:40:00PM	33	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/4/2008 3:40:00PM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/4/2008 3:40:00PM	47	0.055	mg/L	
070300	TDS	N	E83079	SM2540 C	11/7/2008 3:26:00PM	460	5	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/3/2008 2:38:00PM
WACS Testsite ID #: 5826 Sampling Method: Peristaltic Pump
WACS Testsite Name: B65 Permitted Well Type: CO - Compliance
Water Classification: G-II

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 12:37:00PM	0.53	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #:

27540

G-II

Sample Date/Time:

Permitted Well Type:

11/3/2008 12:00:00AM

WACS Testsite ID #:

Sampling Method:

Peristaltic Pump

WACS Testsite Name: Water Classification:

Trip Blank

Not Provided

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/15/2008 8:24:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/15/2008 8:24:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/15/2008 8:24:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/15/2008 8:24:00AM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/15/2008 8:24:00AM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/15/2008 8:24:00AM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/15/2008 8:24:00AM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/15/2008 8:24:00AM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/15/2008 8:24:00AM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/15/2008 8:24:00AM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/15/2008 8:24:00AM	0.25	0.25	ug/L	U
032105	Dibromochloromethane	N	E83079	SW8260	11/15/2008 8:24:00AM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
034371	Ethylbenzene	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
077424	Iodomethane	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/15/2008 8:24:00AM	2.5	2.5	ug/L	U
077128	Styrene	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
034475	Tetrachloroethene	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/15/2008 8:24:00AM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/15/2008 8:24:00AM	0.25	0.25	ug/L	U
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/15/2008 8:24:00AM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/15/2008 8:24:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/15/2008 8:24:00AM	0.66	0.66	ug/L	U
077057	Vinyl acetate	N	E83079	SW8260	11/15/2008 8:24:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/15/2008 8:24:00AM	0.53	0.53	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: WACS Testsite ID #: 27540

11/3/2008 12:00:00AM Sample Date/Time:

Sampling Method: Permitted Well Type: Peristaltic Pump

WACS Testsite Name:

Trip Blank

G-II

Not Provided

Water Classification: * Well Purged prior to

(i.e.: LC - Leachate, G-II, SW-IIIF)

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
034020	Xylenes, Total	N	E83079	SW8260	11/15/2008 8:24:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/4/2008 9:00:00AM

WACS Testsite ID #: Sampling Method: Peristaltic Pump

WACS Testsite Name: EQ Blank Permitted Well Type: Not Provided

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/16/2008 2:29:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/16/2008 2:29:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/16/2008 2:29:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/16/2008 2:29:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/16/2008 2:29:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/16/2008 2:29:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/16/2008 2:29:00PM	13	5	ug/L	
034215	Acrylonitrile	N	E83079	SW8260	11/16/2008 2:29:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/16/2008 2:29:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/16/2008 2:29:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/16/2008 2:29:00PM	0.25	0.25	ug/L	U
032105	Dibromochloromethane	N	E83079	SW8260	11/16/2008 2:29:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
034371	Ethylbenzene	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
077424	lodomethane	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/16/2008 2:29:00PM	2.5	2.5	ug/L	U
077128	Styrene	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
034475	Tetrachloroethene	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/16/2008 2:29:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/16/2008 2:29:00PM	0.25	0.25	ug/L	U
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/16/2008 2:29:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/16/2008 2:29:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/16/2008 2:29:00PM	0.66	0.66	ug/L	U
077057	Vinyl acetate	N	E83079	SW8260	11/16/2008 2:29:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/16/2008 2:29:00PM	0.53	0.53	ug/L	U
	l					l			1 1

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

27540 WACS Facility ID #: WACS Testsite ID #:

11/4/2008 9:00:00AM Sample Date/Time:

Sampling Method:

Peristaltic Pump

WACS Testsite Name: EQ Blank Permitted Well Type:

Not Provided

ug/L

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

034020

G-II

Ν

E83079

SW8260

* Well Purged prior to

Xylenes, Total

Sample	Collection? (Y/N):								
STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual

11/16/2008 2:29:00PM

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/4/2008 9:00:00AM WACS Testsite ID #: Sampling Method: Peristaltic Pump

Permitted Well Type:

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

EQ Blank

* Well Purged prior to Sample Collection? (Y/N):

WACS Testsite Name:

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/8/2008 3:19:00AM	0.005	0.005	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/8/2008 3:19:00AM	0.0064	0.0064	ug/L	

Total Parameters Monitored: 2

Not Provided

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time:

Permitted Well Type:

11/4/2008 9:00:00AM

WACS Testsite ID #: WACS Testsite Name:

Sampling Method:

Peristaltic Pump

Water Classification:

G-II

EQ Blank

Not Provided

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Υ

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/6/2008 7:14:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/6/2008 5:41:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/6/2008 5:41:00PM	5	5	ug/L	U
001012	Beryllium	N	E83079	SW6010	11/6/2008 5:41:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/6/2008 5:41:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/6/2008 5:41:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/6/2008 5:41:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/6/2008 5:41:00PM	3.2	2.5	ug/L	- 1
001045	Iron	N	E83079	SW6010	11/6/2008 5:41:00PM	20	20	ug/L	U
001051	Lead	N	E83079	SW6010	11/6/2008 5:41:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/6/2008 3:49:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/6/2008 5:41:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/6/2008 5:41:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/6/2008 5:41:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/6/2008 5:41:00PM	0.5	0.5	mg/L	U
001059	Thallium	N	E83079	SW6020	11/6/2008 7:14:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/6/2008 5:41:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/6/2008 5:41:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sar

Sample Date/Time: 11/4/2008 9:00:00AM

Sampling Method:

Peristaltic Pump

WACS Testsite Name: Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite ID #:

EQ Blank G-II Permitted Well Type: Not Provided

* Well Purged prior to

Sample Collection? (Y/N):



4

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/5/2008 7:04:00AM	0.021	0.021	mg/L	U
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/5/2008 7:04:00AM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/5/2008 7:04:00AM	0.055	0.055	mg/L	U
070300	TDS	N	E83079	SM2540 C	11/10/2008 11:36:00AM	5	5	mg/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/4/2008 9:00:00AM
WACS Testsite ID #: Sampling Method: Peristaltic Pump
WACS Testsite Name: EQ Blank Permitted Well Type: Not Provided

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 1:47:00PM	0.02	0.02	mg/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15813

Sampling Method:

Sample Date/Time:

11/4/2008 9:38:00AM
Peristaltic Pump

CO - Compliance

WACS Testsite Name: Water Classification:

Permitted Well Type:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

B45-1

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000094	Conductivity	N	E83079	E120.1	11/4/2008 9:38:00AM	1541		umhos/cm	
000299	Dissolved Oxygen	N	E83079	E360.1	11/4/2008 9:38:00AM	0.25		mg/L	
082545	Groundwater Elevation	N	E83079	DEPSOP	11/4/2008 9:38:00AM	24.43		feet	
000406	pH	N	E83079	E150.1	11/4/2008 9:38:00AM	5.84		S.U.	
000010	Temperature, Water	N	E83079	E170.1	11/4/2008 9:38:00AM	22.01		deg C	
082078	Turbidity	N	E83079	E180.1	11/4/2008 9:38:00AM	3.37		NTU	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time:

2

WACS Testsite ID #: 15813 Sampling Method: Peristaltic Pump
WACS Testsite Name: B45-1 Permitted Well Type: CO - Compliance
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/8/2008 4:35:00AM	0.0051	0.0051	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/8/2008 4:35:00AM	0.0065	0.0065	ug/L	

Total Parameters Monitored:

11/4/2008 9:38:00AM

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time:

11/4/2008 9:38:00AM

WACS Testsite ID #:

15813

Sampling Method:

11/6/2008 7:33:00PM

11/6/2008 5:53:00PM

11/6/2008 5:53:00PM

Peristaltic Pump

WACS Testsite Name:

B45-1

Permitted Well Type: CO - Compliance

0.5

5

10

0.5

5

10

ug/L

ug/L

ug/L

U

Water Classification:

(i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/6/2008 7:33:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/6/2008 5:53:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/6/2008 5:53:00PM	150	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/6/2008 5:53:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/6/2008 5:53:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/6/2008 5:53:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/6/2008 5:53:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/6/2008 5:53:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/6/2008 5:53:00PM	42000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/6/2008 5:53:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/6/2008 3:57:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/6/2008 5:53:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/6/2008 5:53:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/6/2008 5:53:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/6/2008 5:53:00PM	210	0.5	mg/L	

SW6020

SW6010

SW6010

Total Parameters Monitored:

Thallium

Vanadium

001059

001087

001092

18

Ν

Ν

Ν

E83079

E83079

E83079

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540

Sample Date/Time:

11/4/2008 9:38:00AM

WACS Testsite ID #:

15813

Sampling Method:

Peristaltic Pump

WACS Testsite Name: Water Classification:

B45-1 G-II

4

Permitted Well Type: CO - Compliance

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/5/2008 7:19:00AM	150	0.11	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/5/2008 7:19:00AM	0.058	0.058	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/5/2008 7:19:00AM	0.28	0.28	mg/L	υ
070300	TDS	N	E83079	SM2540 C	11/10/2008 11:39:00AM	950	5	mg/L	1 1

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

27540 WACS Facility ID #: WACS Testsite ID #: 15813

11/4/2008 9:38:00AM Sample Date/Time: Peristaltic Pump Sampling Method:

B45-1 WACS Testsite Name: G-II Water Classification:

CO - Compliance Permitted Well Type:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 1:49:00PM	0.057	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/4/2008 9:38:00AM
WACS Testsite ID #: 15813 Sampling Method: Peristaltic Pump
WACS Testsite Name: B45-1 Permitted Well Type: CO - Compliance
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000094	Conductivity	N	E83079	E120.1	11/4/2008 9:38:00AM	1541		umhos/cm	
000299	Dissolved Oxygen	N	E83079	E360.1	11/4/2008 9:38:00AM	0.25		mg/L	
082545	Groundwater Elevation	N	E83079	DEPSOP	11/4/2008 9:38:00AM	24.43		feet	
000406	pH	N	E83079	E150.1	11/4/2008 9:38:00AM	5.84		S.U.	
000010	Temperature, Water	N	E83079	E170.1	11/4/2008 9:38:00AM	22.01		deg C	
082078	Turbidity	N	E83079	E180.1	11/4/2008 9:38:00AM	3.37		NTU	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/4/2008 9:38:00AM
WACS Testsite ID #: 5813 Sampling Method: Peristaltic Pump
WACS Testsite Name: B45-1 Permitted Well Type: CO - Compliance
Water Classification: G-II

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/8/2008 4:54:00AM	0.005	0.005	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/8/2008 4:54:00AM	0.0064	0.0064	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #:

27540

11/4/2008 9:38:00AM

WACS Testsite ID #:

15813

Peristaltic Pump Sampling Method:

WACS Testsite Name: Water Classification:

B45-1 G-II

Permitted Well Type:

Sample Date/Time:

CO - Compliance

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/6/2008 7:57:00PM	0.5	0.5	ug/L	C
001002	Arsenic	N	E83079	SW6010	11/6/2008 5:56:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/6/2008 5:56:00PM	150	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/6/2008 5:56:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/6/2008 5:56:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/6/2008 5:56:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/6/2008 5:56:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/6/2008 5:56:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/6/2008 5:56:00PM	42000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/6/2008 5:56:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/6/2008 4:00:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/6/2008 5:56:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/6/2008 5:56:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/6/2008 5:56:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/6/2008 5:56:00PM	210	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/6/2008 7:57:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/6/2008 5:56:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/6/2008 5:56:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #:

WACS Testsite ID #:

WACS Testsite Name:

B45-1

Water Classification:

27540

Sample Date/Time:

Sample Date/Time:

11/4/2008 9:38:00AM

Peristaltic Pump

CO - Compliance

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

TDS

070300

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/5/2008 7:35:00AM	150	0.11	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/5/2008 7:35:00AM	0.058	0.058	mg/L	U
000045	Sulfato	l NI	E02070	E200.0	11/5/2009 7:25:00AM	0.20	0.20	ma/l	I

11/10/2008 11:40:00AM

SM2540 C

Total Parameters Monitored:

4

Ν

E83079

920

5

mg/L

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/4/2008 9:38:00AM
WACS Testsite ID #: 15813 Sampling Method: Peristaltic Pump
WACS Testsite Name: B45-1 Permitted Well Type: CO - Compliance
Water Classification: G-II

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

STORET Parameter Filed Siltered NELAC Lab Filtered Code Monitored Filtered Code Monitored # (DOLE) Method Date/Time Result Limit

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 1:50:00PM	0.054	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15814

Sample Date/Time: Sampling Method:

11/4/2008 10:37:00AM Peristaltic Pump

WACS Testsite Name:

15814 B45-2

Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000094	Conductivity	N	E83079	E120.1	11/4/2008 10:37:00AM	1270		umhos/cm	
000299	Dissolved Oxygen	N	E83079	E360.1	11/4/2008 10:37:00AM	0.21		mg/L	
082545	Groundwater Elevation	N	E83079	DEPSOP	11/4/2008 10:37:00AM	24.3		feet	
000406	pН	N	E83079	E150.1	11/4/2008 10:37:00AM	5.11		S.U.	
000010	Temperature, Water	N	E83079	E170.1	11/4/2008 10:37:00AM	22.31		deg C	
082078	Turbidity	N	E83079	E180.1	11/4/2008 10:37:00AM	1.8		NTU	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/4/2008 10:37:00AM WACS Testsite ID #: Sampling Method: Peristaltic Pump

WACS Testsite ID #: 15814 Sampling Method: Peristaltic Pump

WACS Testsite Name: B45-2 Permitted Well Type: CO - Compliance

Water Classification: G-II

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/8/2008 5:13:00AM	0.0051	0.0051	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/8/2008 5:13:00AM	0.0064	0.0064	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time:

11/4/2008 10:37:00AM

WACS Testsite ID #:

15814

Sampling Method:

Peristaltic Pump

WACS Testsite Name:

B45-2 G-II

Permitted Well Type:

CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to	V
Sample Collection? (Y/N):	<u></u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/6/2008 8:01:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/6/2008 6:08:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/6/2008 6:08:00PM	94	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/6/2008 6:08:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/6/2008 6:08:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/6/2008 6:08:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/6/2008 6:08:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/6/2008 6:08:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/6/2008 6:08:00PM	34000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/6/2008 6:08:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/6/2008 4:03:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/6/2008 6:08:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/6/2008 6:08:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/6/2008 6:08:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/6/2008 6:08:00PM	81	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/6/2008 8:01:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/6/2008 6:08:00PM	6.8	5	ug/L	ı
001092	Zinc	N	E83079	SW6010	11/6/2008 6:08:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:
WACS Testsite ID #:

27540 15814 Sample Date/Time:
Sampling Method:

11/4/2008 10:37:00AM Peristaltic Pump

WACS Testsite Name:

B45-2 G-II Permitted Well Type:

CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/10/2008 10:48:00PM	350	0.21	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/5/2008 7:51:00AM	0.023	0.023	mg/L	υ
000945	Sulfate	N	E83079	E300.0	11/5/2008 7:51:00AM	25	0.11	mg/L	
070300	TDS	N	E83079	SM2540 C	11/10/2008 11:42:00AM	900	5	mg/L	

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/4/2008 10:37:00AM WACS Testsite ID #: Sampling Method: Peristaltic Pump

WACS Testsite Name: B45-2 Permitted Well Type: CO - Compliance

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

CO - Compliance

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 1:51:00PM	0.025	0.02	mg/L	I

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

Sample Date/Time:

Sampling Method:

Permitted Well Type:

WACS Facility ID #: 27540
WACS Testsite ID #: 15812

15812 B-44

Water Classification: G-II (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

WACS Testsite Name:

Υ

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/16/2008 4:00:00PM	0.17	0.17	ug/L	lυ
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	lυ
034496	1,1-Dichloroethane	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/16/2008 4:00:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/16/2008 4:00:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/16/2008 4:00:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/16/2008 4:00:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/16/2008 4:00:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/16/2008 4:00:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/16/2008 4:00:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/16/2008 4:00:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/16/2008 4:00:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/16/2008 4:00:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/4/2008 11:15:00AM	182		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/16/2008 4:00:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/4/2008 11:15:00AM	0.23		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/4/2008 11:15:00AM	23.68		feet	
077424	Iodomethane	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/16/2008 4:00:00PM	2.5	2.5	ug/L	U
000406	рН	N	E83079	E150.1	11/4/2008 11:15:00AM	5.15		S.U.	
077128	Styrene	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/4/2008 11:15:00AM	22.47		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/16/2008 4:00:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/16/2008 4:00:00PM	0.25	0.25	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

11/4/2008 11:15:00AM

Peristaltic Pump

CO - Compliance

WACS Facility ID #: 27540
WACS Testsite ID #: 15812

WACS Testsite Name:

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N): Sample Date/Time: 11/4/2008 11:15:00AM

Sampling Method: Peristaltic Pump

Permitted Well Type: CO - Compliance

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/16/2008 4:00:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/16/2008 4:00:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/16/2008 4:00:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/4/2008 11:15:00AM	5.03		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/16/2008 4:00:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/16/2008 4:00:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/16/2008 4:00:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/4/2008 11:15:00AMWACS Testsite ID #:15812Sampling Method:Peristaltic PumpWACS Testsite Name:B-44Permitted Well Type:CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) G-II

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/8/2008 5:32:00AM	0.0052	0.0052	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/8/2008 5:32:00AM	0.0065	0.0065	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/4/2008 11:15:00AM

WACS Testsite ID #:

15812

Sample Date/Time:

WACS Testsite Name:

B-44

Peristaltic Pump Sampling Method: CO - Compliance Permitted Well Type:

Water Classification:

G-II

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/6/2008 8:06:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/6/2008 6:12:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/6/2008 6:12:00PM	11	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/6/2008 6:12:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/6/2008 6:12:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/6/2008 6:12:00PM	3.6	2.5	ug/L	1
001037	Cobalt	N	E83079	SW6010	11/6/2008 6:12:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/6/2008 6:12:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/6/2008 6:12:00PM	14000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/6/2008 6:12:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/6/2008 4:06:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/6/2008 6:12:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/6/2008 6:12:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/6/2008 6:12:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/6/2008 6:12:00PM	11	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/6/2008 8:06:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/6/2008 6:12:00PM	13	5	ug/L	
001092	Zinc	N	E83079	SW6010	11/6/2008 6:12:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:
WACS Testsite ID #:

27540 15812

Sample Date/Time:

11/4/2008 11:15:00AM

Sampling Method: Permitted Well Type: Peristaltic Pump
CO - Compliance

WACS Testsite Name: Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



B-44

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/5/2008 8:06:00AM	21	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/5/2008 8:06:00AM	0.012	0.012	mg/L	υ
000945	Sulfate	N	E83079	E300.0	11/5/2008 8:06:00AM	12	0.055	mg/L	
070300	TDS	N	E83079	SM2540 C	11/10/2008 11:43:00AM	160	5	mg/L	

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/4/2008 11:15:00AM
WACS Testsite ID #: 5812 Sampling Method: Peristaltic Pump
WACS Testsite Name: B-44 Permitted Well Type: CO - Compliance
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 1:56:00PM	0.02	0.02	mg/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 19800

Sampling Method:
Permitted Well Type:

Sample Date/Time:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) G-II

B70-1

* Well Purged prior to

WACS Testsite Name:

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/16/2008 4:30:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/16/2008 4:30:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/16/2008 4:30:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	lυ
081595	2-Butanone	N	E83079	SW8260	11/16/2008 4:30:00PM	5	5	ug/L	lυ
077103	2-Hexanone	N	E83079	SW8260	11/16/2008 4:30:00PM	5	5	ug/L	lυ
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/16/2008 4:30:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/16/2008 4:30:00PM	5	5	ug/L	lυ
034215	Acrylonitrile	N	E83079	SW8260	11/16/2008 4:30:00PM	5	5	ug/L	lυ
034030	Benzene	N	E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	Ū
073085	Bromochloromethane	l _N	E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	Ū
032101	Bromodichloromethane	l _N	E83079	SW8260	11/16/2008 4:30:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	l Ū
077041	Carbon disulfide	N	E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	l ü
034301	Chlorobenzene	N N	E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	ľ
034311	Chloroethane	N	E83079	SW8260	11/16/2008 4:30:00PM	0.61	0.61	ug/L	ľ
032106	Chloroform	N	E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	ľ
034418	Chloromethane	l 'n	E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	ľ
077093	cis-1,2-Dichloroethene	l 'n	E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	ľ
034704	cis-1,3-Dichloropropene	l 'n	E83079	SW8260	11/16/2008 4:30:00PM	0.25	0.25	ug/L	ľ
000094	Conductivity	l 'n	E83079	E120.1	11/4/2008 12:02:00PM	297	0.23	umhos/cm	ľ
032105	Dibromochloromethane	l 'n	E83079	SW8260	11/16/2008 4:30:00PM	0.25	0.25	ug/L	lυ
077596	Dibromomethane	l 'n	E83079	SW8260	11/16/2008 4:30:00PM	0.23	0.25	ug/L	ľ
000299	Dissolved Oxygen	l 'n	E83079	E360.1	11/4/2008 12:02:00PM	0.19	0.5	mg/L	
034371	Ethylbenzene	l 'n	E83079	SW8260	11/16/2008 4:30:00PM	0.15	0.5	ug/L	lυ
082545	Groundwater Elevation	l 'n	E83079	DEPSOP	11/4/2008 12:02:00PM	22.87	0.5	feet	
077424	Iodomethane	l 'N	E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	lυ
034423	Methylene chloride	N	E83079	SW8260	11/16/2008 4:30:00PM	2.5	2.5	ug/L ug/L	l ü
000406	pH	N	E83079	E150.1	11/4/2008 12:02:00PM	5.12	2.5	ug/L S.U.	
077128	Styrene	N	E83079	SW8260	11/16/2008 12:02:00PM	0.5	0.5	ug/L	lυ
000010	Temperature, Water	N N	E83079 E83079	E170.1	11/4/2008 12:02:00PM	23.05	0.5	_	"
	l '	N N					۱	deg C	U
034475	Tetrachloroethene		E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	U
034010	Toluene	N N	E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N N	E83079	SW8260	11/16/2008 4:30:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/16/2008 4:30:00PM	0.25	0.25	ug/L	"

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

11/4/2008 12:02:00PM

Peristaltic Pump

CO - Compliance

27540 WACS Facility ID #: WACS Testsite ID #: 19800 B70-1 WACS Testsite Name:

Sampling Method:

11/4/2008 12:02:00PM

Peristaltic Pump CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) G-II

Permitted Well Type:

Sample Date/Time:

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/16/2008 4:30:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/16/2008 4:30:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/16/2008 4:30:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/4/2008 12:02:00PM	0.49		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/16/2008 4:30:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/16/2008 4:30:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/16/2008 4:30:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/4/2008 12:02:00PMWACS Testsite ID #:19800Sampling Method:Peristaltic PumpWACS Testsite Name:B70-1Permitted Well Type:CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

G-II

2

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/8/2008 5:51:00AM	0.0051	0.0051	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/8/2008 5:51:00AM	0.0064	0.0064	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

G-II

11/4/2008 12:02:00PM

WACS Testsite ID #:

19800

Peristaltic Pump

WACS Testsite Name:

B70-1

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

Sampling Method: Permitted Well Type:

Sample Date/Time:

CO - Compliance

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/6/2008 8:11:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/6/2008 6:16:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/6/2008 6:16:00PM	36	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/6/2008 6:16:00PM	0.5	0.5	ug/L	υ
001027	Cadmium	N	E83079	SW6010	11/6/2008 6:16:00PM	0.5	0.5	ug/L	υ
001034	Chromium	N	E83079	SW6010	11/6/2008 6:16:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/6/2008 6:16:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/6/2008 6:16:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/6/2008 6:16:00PM	6000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/6/2008 6:16:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/6/2008 4:09:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/6/2008 6:16:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/6/2008 6:16:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/6/2008 6:16:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/6/2008 6:16:00PM	25	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/6/2008 8:11:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/6/2008 6:16:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/6/2008 6:16:00PM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: WACS Testsite ID #:

27540 19800 Sample Date/Time:
Sampling Method:

11/4/2008 12:02:00PM

WACS Testsite Name:

Permitted Well Type:

Peristaltic Pump
CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



B70-1

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/5/2008 8:22:00AM	37	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/5/2008 8:22:00AM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/5/2008 8:22:00AM	49	0.055	mg/L	
070300	TDS	N	E83079	SM2540 C	11/10/2008 11:44:00AM	200	5	mg/L	

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/4/2008 12:02:00PMWACS Testsite ID #:19800Sampling Method:Peristaltic PumpWACS Testsite Name:B70-1Permitted Well Type:CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia Total	N	F83079	F350.1	11/10/2008 1:57:00PM	0.03	0.02	ma/l	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 19801

Sample Date/Time:
Sampling Method:

11/4/2008 12:49:00PM Peristaltic Pump

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

B70-2 G-II Permitted Well Type: DE - Detection

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/16/2008 5:01:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/16/2008 5:01:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/16/2008 5:01:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/16/2008 5:01:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/16/2008 5:01:00PM	5	5	ug/L	Ū
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/16/2008 5:01:00PM	5	5	ug/L	Ū
081552	Acetone	N	E83079	SW8260	11/16/2008 5:01:00PM	5	5	ug/L	Ū
034215	Acrylonitrile	N	E83079	SW8260	11/16/2008 5:01:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L	Ū
073085	Bromochloromethane	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/16/2008 5:01:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L	Ū
034413	Bromomethane	N N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L	Ū
077041	Carbon disulfide	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L	l ü
032102	Carbon tetrachloride	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L	ľ
034301	Chlorobenzene	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L	l ü
034311	Chloroethane	N	E83079	SW8260	11/16/2008 5:01:00PM	0.61	0.61	ug/L	l ü
034311	Chloroform	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.01	ug/L	ľ
032100	Chloromethane	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L	ľ
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L ug/L	l u
077093	cis-1,3-Dichloropropene	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L ug/L	l u
000094	Conductivity	N	E83079	E120.1	11/4/2008 12:49:00PM	265	0.25	ug/L umhos/cm	"
032105	Dibromochloromethane	N	E83079	SW8260	11/16/2008 5:01:00PM	0.25	0.25		U
032105	Dibromomethane	N	E83079	SW8260	11/16/2008 5:01:00PM	0.25	0.25	ug/L	U
		N N	E83079 E83079	E360.1			0.5	ug/L	"
000299	Dissolved Oxygen	l .			11/4/2008 12:49:00PM	0.69	0.5	mg/L	l
034371 082545	Ethylbenzene Groundwater Elevation	N N	E83079 E83079	SW8260 DEPSOP	11/16/2008 5:01:00PM 11/4/2008 12:49:00PM	0.5	0.5	ug/L foot	U
082545 077424		N N	E83079 E83079	SW8260		23.14	0.5	feet	lu
	lodomethane	N N			11/16/2008 5:01:00PM	0.5		ug/L	1 -
034423	Methylene chloride	N N	E83079	SW8260	11/16/2008 5:01:00PM	2.5	2.5	ug/L	U
000406	pH Sturana	l .	E83079	E150.1	11/4/2008 12:49:00PM	5.46	0.5	S.U.	l
077128	Styrene	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/4/2008 12:49:00PM	23.88		deg C	l
034475	Tetrachloroethene	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/16/2008 5:01:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	l N	E83079	SW8260	11/16/2008 5:01:00PM	0.25	0.25	ug/L	Ιυ

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

 WACS Facility ID #:
 27540

 WACS Testsite ID #:
 19801

 WACS Testsite Name:
 B70-2

Permitted Well Typ

Sample Date/Time: 11/4/2008 12:49:00PM
Sampling Method: Peristaltic Pump

Permitted Well Type: DE - Detection

* Well Purged prior to Sample Collection? (Y/N):

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

<u>Y</u>

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/16/2008 5:01:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/16/2008 5:01:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/16/2008 5:01:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/4/2008 12:49:00PM	6		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/16/2008 5:01:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/16/2008 5:01:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/16/2008 5:01:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/4/2008 12:49:00PMWACS Testsite ID #:19801Sampling Method:Peristaltic PumpWACS Testsite Name:B70-2Permitted Well Type:DE - Detection

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/8/2008 6:10:00AM	0.0051	0.0051	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/8/2008 6:10:00AM	0.0065	0.0065	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/4/2008 12:49:00PM

WACS Testsite ID #:

19801

11/4/2000 12.49.001

WACS Testsite Name:

B70-2

Peristaltic Pump

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) G-II

Permitted Well Type: DE - Detection

Sample Date/Time:

Sampling Method:

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/6/2008 8:16:00PM	0.5	0.5	ug/L	C
001002	Arsenic	N	E83079	SW6010	11/6/2008 6:20:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/6/2008 6:20:00PM	24	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/6/2008 6:20:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/6/2008 6:20:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/6/2008 6:20:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/6/2008 6:20:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/6/2008 6:20:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/6/2008 6:20:00PM	3300	20	ug/L	
001051	Lead	N	E83079	SW6010	11/6/2008 6:20:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/6/2008 4:12:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/6/2008 6:20:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/6/2008 6:20:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/6/2008 6:20:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/6/2008 6:20:00PM	8	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/6/2008 8:16:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/6/2008 6:20:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/6/2008 6:20:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/4/2008 12:49:00PMWACS Testsite ID #:19801Sampling Method:Peristaltic PumpWACS Testsite Name:B70-2Permitted Well Type:DE - Detection

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N): G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/5/2008 8:38:00AM	12	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/5/2008 8:38:00AM	0.29	0.012	mg/L	1 1
000945	Sulfate	N	E83079	E300.0	11/5/2008 8:38:00AM	23	0.055	mg/L	
070300	TDS	N	E83079	SM2540 C	11/10/2008 11:46:00AM	150	5	ma/L	1 1

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/4/2008 12:49:00PM
WACS Testsite ID #: 9801 Sampling Method: Peristaltic Pump
WACS Testsite Name: B70-2 Permitted Well Type: DE - Detection
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 1:59:00PM	0.02	0.02	mg/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #:

27540

11/4/2008 1:23:00PM

WACS Testsite ID #:

15810

Peristaltic Pump

WACS Testsite Name:

___ Sampling Method:

Sample Date/Time:

CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

ion:

B43-1 G-II Permitted Well Type: CO - Con

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/18/2008 7:24:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/18/2008 7:24:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/18/2008 7:24:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/18/2008 7:24:00AM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/18/2008 7:24:00AM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/18/2008 7:24:00AM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/18/2008 7:24:00AM	5	5	ug/L	lυ
034215	Acrylonitrile	N	E83079	SW8260	11/18/2008 7:24:00AM	5	5	ug/L	lυ
034030	Benzene	N	E83079	SW8260	11/18/2008 7:24:00AM	1.8	0.5	ug/L	
073085	Bromochloromethane	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	lυ
032101	Bromodichloromethane	N	E83079	SW8260	11/18/2008 7:24:00AM	0.3	0.3	ug/L	lυ
032104	Bromoform	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	lυ
034413	Bromomethane	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	lυ
077041	Carbon disulfide	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	lυ
032102	Carbon tetrachloride	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	lυ
034301	Chlorobenzene	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	lυ
034311	Chloroethane	N	E83079	SW8260	11/18/2008 7:24:00AM	0.61	0.61	ug/L	lυ
032106	Chloroform	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	lυ
034418	Chloromethane	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	lυ
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	lυ
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/18/2008 7:24:00AM	0.25	0.25	ug/L	lυ
000094	Conductivity	N	E83079	E120.1	11/4/2008 1:23:00PM	826		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/18/2008 7:24:00AM	0.25	0.25	ug/L	lυ
077596	Dibromomethane	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	lυ
000299	Dissolved Oxygen	N	E83079	E360.1	11/4/2008 1:23:00PM	0.14		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	lυ
082545	Groundwater Elevation	N	E83079	DEPSOP	11/4/2008 1:23:00PM	23.29		feet	
077424	lodomethane	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	lυ
034423	Methylene chloride	N	E83079	SW8260	11/18/2008 7:24:00AM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/4/2008 1:23:00PM	5.65		S.U.	
077128	Styrene	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/4/2008 1:23:00PM	22.65		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/18/2008 7:24:00AM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/18/2008 7:24:00AM	0.25	0.25	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: 27540
WACS Testsite ID #: 15810

15810 B43-1 Sample Date/Time: Sampling Method: 11/4/2008 1:23:00PM

Peristaltic Pump
CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

G-II

Permitted Well Type:

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/18/2008 7:24:00AM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/18/2008 7:24:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/18/2008 7:24:00AM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/4/2008 1:23:00PM	1.07		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/18/2008 7:24:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/18/2008 7:24:00AM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/18/2008 7:24:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/4/2008 1:23:00PM WACS Testsite ID #: Sampling Method: Peristaltic Pump

WACS Testsite Name:

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

B43-1

Permitted Well Type:
CO - Compliance

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/8/2008 6:29:00AM	0.0051	0.0051	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/8/2008 6:29:00AM	0.0064	0.0064	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/4/2008 1:23:00PM

WACS Testsite ID #:

15810

WACS Testsite Name:

B43-1

Peristaltic Pump Sampling Method:

Sample Date/Time:

Water Classification:

G-II

CO - Compliance Permitted Well Type:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/6/2008 8:20:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/6/2008 6:24:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/6/2008 6:24:00PM	170	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/6/2008 6:24:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/6/2008 6:24:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/6/2008 6:24:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/6/2008 6:24:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/6/2008 6:24:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/6/2008 6:24:00PM	25000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/6/2008 6:24:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/6/2008 4:14:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/6/2008 6:24:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/6/2008 6:24:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/6/2008 6:24:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/6/2008 6:24:00PM	87	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/6/2008 8:20:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/6/2008 6:24:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/6/2008 6:24:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: WACS Testsite ID #:

27540 15810 11/4/2008 1:23:00PM

WACS Testsite Name:

Sampling Method:
Permitted Well Type:

Sample Date/Time:

Peristaltic Pump
CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



B43-1

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/5/2008 6:48:00AM	66	0.043	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/5/2008 6:48:00AM	0.023	0.023	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/5/2008 6:48:00AM	7.7	0.11	mg/L	
070300	TDS	N	E83079	SM2540 C	11/10/2008 11:47:00AM	460	5	mg/L	

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

27540 11/4/2008 1:23:00PM WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: 15810 Peristaltic Pump Sampling Method: B43-1 CO - Compliance WACS Testsite Name: Permitted Well Type:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 2:00:00PM	2.9	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

Sample Date/Time:

Sampling Method:

Permitted Well Type:

27540 WACS Facility ID #:

WACS Testsite ID #: 15811

B43-2 WACS Testsite Name: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Υ

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/16/2008 6:01:00PM	0.17	0.17	ug/L	lυ
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	lυ
034501	1,1-Dichloroethene	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	lυ
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/16/2008 6:01:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/16/2008 6:01:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	lυ
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/16/2008 6:01:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/16/2008 6:01:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/16/2008 6:01:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/16/2008 6:01:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/16/2008 6:01:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/16/2008 6:01:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/16/2008 6:01:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/16/2008 6:01:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/4/2008 1:53:00PM	432		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/16/2008 6:01:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/4/2008 1:53:00PM	0.19		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/4/2008 1:53:00PM	23.41		feet	
077424	Iodomethane	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/16/2008 6:01:00PM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/4/2008 1:53:00PM	5.77		S.U.	
077128	Styrene	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/4/2008 1:53:00PM	22.77		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/16/2008 6:01:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/16/2008 6:01:00PM	0.25	0.25	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

11/4/2008 1:53:00PM

Peristaltic Pump

CO - Compliance

27540 WACS Facility ID #: WACS Testsite ID #: 15811

B43-2

11/4/2008 1:53:00PM Sample Date/Time: Peristaltic Pump Sampling Method: Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

* Well Purged prior to Sample Collection? (Y/N):

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/16/2008 6:01:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/16/2008 6:01:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/16/2008 6:01:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/4/2008 1:53:00PM	1.28		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/16/2008 6:01:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/16/2008 6:01:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/16/2008 6:01:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: WACS Testsite ID #: 15811 Sampling Method:

15811 Sampling Method:
B43-2 Permitted Well Type:

WACS Testsite Name:

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

2

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/8/2008 6:48:00AM	0.0071	0.0071	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/8/2008 6:48:00AM	0.009	0.009	ug/L	

Total Parameters Monitored:

11/4/2008 1:53:00PM

Peristaltic Pump

CO - Compliance

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time:

11/4/2008 1:53:00PM

WACS Testsite ID #:

15811

Sampling Method:

Peristaltic Pump

WACS Testsite Name:

B43-2 G-II Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

(i.e., LO - Leachate, O-II, SW-IIII)

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/6/2008 8:25:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/6/2008 6:28:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/6/2008 6:28:00PM	8	5	ug/L	1
001012	Beryllium	N	E83079	SW6010	11/6/2008 6:28:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/6/2008 6:28:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/6/2008 6:28:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/6/2008 6:28:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/6/2008 6:28:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/6/2008 6:28:00PM	2300	20	ug/L	
001051	Lead	N	E83079	SW6010	11/6/2008 6:28:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/6/2008 4:17:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/6/2008 6:28:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/6/2008 6:28:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/6/2008 6:28:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/6/2008 6:28:00PM	7.1	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/6/2008 8:25:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/6/2008 6:28:00PM	5.4	5	ug/L	ı
001092	Zinc	N	E83079	SW6010	11/6/2008 6:28:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time:

WACS Testsite ID #: 15811 Sampling Method:

WACS Testsite Name: B43-2 Permitted Well Type: Water Classification: G-II

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/5/2008 10:03:00AM	9.1	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/5/2008 10:03:00AM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/5/2008 10:03:00AM	0.44	0.055	mg/L	1
070300	TDS	N	E83079	SM2540 C	11/10/2008 11:49:00AM	270	5	mg/L	

Total Parameters Monitored: 4

11/4/2008 1:53:00PM

Peristaltic Pump

CO - Compliance

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

Permitted Well Type:

WACS Facility ID #: 27540 Sample Date/Time: 11/4/2008 1:53:00PM WACS Testsite ID #: Sampling Method: Peristaltic Pump

WACS Testsite Name:

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 2:01:00PM	0.02	0.02	mg/L	U

Total Parameters Monitored: 1

CO - Compliance

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

27540 WACS Facility ID #: WACS Testsite ID #: 19802

Sampling Method:

Sample Date/Time:

11/4/2008 2:29:00PM Peristaltic Pump

WACS Testsite Name: G-II Water Classification:

DE - Detection Permitted Well Type:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

B71

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/16/2008 6:32:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/16/2008 6:32:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/16/2008 6:32:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/16/2008 6:32:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/16/2008 6:32:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/16/2008 6:32:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/16/2008 6:32:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/16/2008 6:32:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/16/2008 6:32:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/16/2008 6:32:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/16/2008 6:32:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/4/2008 2:29:00PM	588		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/16/2008 6:32:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/4/2008 2:29:00PM	0.15		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/4/2008 2:29:00PM	23.45		feet	
077424	Iodomethane	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/16/2008 6:32:00PM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/4/2008 2:29:00PM	5.76		S.U.	
077128	Styrene	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/4/2008 2:29:00PM	23.92		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/16/2008 6:32:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	l N	E83079	SW8260	11/16/2008 6:32:00PM	0.25	0.25	ug/L	lυ

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

 WACS Facility ID #:
 27540

 WACS Testsite ID #:
 19802

 WACS Testsite Name:
 B71

Sample Date/Time: 11/4/2008 2:29:00PM
Sampling Method: Peristaltic Pump
Permitted Well Type: DE - Detection

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

Water Classification:



G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/16/2008 6:32:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/16/2008 6:32:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/16/2008 6:32:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/4/2008 2:29:00PM	0.99		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/16/2008 6:32:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/16/2008 6:32:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/16/2008 6:32:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/4/2008 2:29:00PM
WACS Testsite ID #: 9802 Sampling Method: Peristaltic Pump
WACS Testsite Name: B71 Permitted Well Type: DE - Detection
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



2

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/8/2008 7:07:00AM	0.005	0.005	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/8/2008 7:07:00AM	0.0064	0.0064	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time:

11/4/2008 2:29:00PM

WACS Testsite ID #:

19802

Sampling Method:

Peristaltic Pump

WACS Testsite Name:

B71

Permitted Well Type:

Water Classification:

(i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

DE - Detection

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/6/2008 8:30:00PM	0.5	0.5	ug/L	C
001002	Arsenic	N	E83079	SW6010	11/6/2008 6:39:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/6/2008 6:39:00PM	44	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/6/2008 6:39:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/6/2008 6:39:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/6/2008 6:39:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/6/2008 6:39:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/6/2008 6:39:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/6/2008 6:39:00PM	2600	20	ug/L	
001051	Lead	N	E83079	SW6010	11/6/2008 6:39:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/6/2008 4:37:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/6/2008 6:39:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/6/2008 6:39:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/6/2008 6:39:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/6/2008 6:39:00PM	8.8	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/6/2008 8:30:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/6/2008 6:39:00PM	9.8	5	ug/L	
001092	Zinc	N	E83079	SW6010	11/6/2008 6:39:00PM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/4/2008 2:29:00PM
WACS Testsite ID #: 9802 Sampling Method: Peristaltic Pump
WACS Testsite Name: B71 Permitted Well Type: DE - Detection
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/5/2008 10:50:00AM	12	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/5/2008 10:50:00AM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/5/2008 10:50:00AM	73	0.055	mg/L	
070300	TDS	N	E83079	SM2540 C	11/10/2008 11:50:00AM	430	5	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/4/2008 2:29:00PM
WACS Testsite ID #: 9802 Sampling Method: Peristaltic Pump
WACS Testsite Name: B71 Permitted Well Type: DE - Detection
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 2:03:00PM	0.13	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

Sample Date/Time:

Permitted Well Type:

27540 WACS Facility ID #:

Trip Blank

WACS Testsite ID #: Sampling Method:

G-II Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

WACS Testsite Name:

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/16/2008 7:02:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/16/2008 7:02:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/16/2008 7:02:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/16/2008 7:02:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/16/2008 7:02:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/16/2008 7:02:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/16/2008 7:02:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/16/2008 7:02:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/16/2008 7:02:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/16/2008 7:02:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/16/2008 7:02:00PM	0.25	0.25	ug/L	U
032105	Dibromochloromethane	N	E83079	SW8260	11/16/2008 7:02:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
034371	Ethylbenzene	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
077424	lodomethane	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/16/2008 7:02:00PM	2.5	2.5	ug/L	U
077128	Styrene	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
034475	Tetrachloroethene	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/16/2008 7:02:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/16/2008 7:02:00PM	0.25	0.25	ug/L	U
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/16/2008 7:02:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/16/2008 7:02:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/16/2008 7:02:00PM	0.66	0.66	ug/L	U
077057	Vinyl acetate	N	E83079	SW8260	11/16/2008 7:02:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/16/2008 7:02:00PM	0.53	0.53	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

11/4/2008 12:00:00AM

Peristaltic Pump

Not Provided

WACS Facility ID #:

27540

Sample Date/Time:

11/4/2008 12:00:00AM

WACS Testsite ID #: WACS Testsite Name: Sampling Method:

Peristaltic Pump

Water Classification:

Trip Blank

Not Provided

(i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

Permitted Well Type:

* Well Purged prior to Sample Collection? (Y/N):

STORE Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
034020	Xylenes, Total	N	E83079	SW8260	11/16/2008 7:02:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #. 27340 Sample Date/Time. 173/2000 0.43.00Ai	WACS Facility	/ ID #:	27540	Sample Date/Time:	11/5/2008	8:43:00AM
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WACS Testsite ID #: Sampling Method: Peristaltic Pump

WACS Testsite Name: EQ Blank Permitted Well Type: Not Provided

WACS Testsite Name: EQ Blank Permitted Well Type: Not Provider
Water Classification: G-II

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/18/2008 3:42:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/18/2008 3:42:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/18/2008 3:42:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/18/2008 3:42:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/18/2008 3:42:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/18/2008 3:42:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/18/2008 3:42:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/18/2008 3:42:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/18/2008 3:42:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/18/2008 3:42:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/18/2008 3:42:00PM	0.25	0.25	ug/L	U
032105	Dibromochloromethane	N	E83079	SW8260	11/18/2008 3:42:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
034371	Ethylbenzene	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
077424	lodomethane	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/18/2008 3:42:00PM	2.5	2.5	ug/L	U
077128	Styrene	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
034475	Tetrachloroethene	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/18/2008 3:42:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/18/2008 3:42:00PM	0.25	0.25	ug/L	U
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/18/2008 3:42:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/18/2008 3:42:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/18/2008 3:42:00PM	0.66	0.66	ug/L	U
077057	Vinyl acetate	N	E83079	SW8260	11/18/2008 3:42:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/18/2008 3:42:00PM	0.53	0.53	ug/L	U
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^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

27540 WACS Facility ID #:

Parameter

Monitored

Sample Date/Time:

Sampling Method:

Permitted Well Type:

11/5/2008 8:43:00AM

WACS Testsite ID #: WACS Testsite Name:

E83079

SW8260

Peristaltic Pump

Water Classification:

STORET

Code

034020

EQ Blank

Ν

Not Provided

ug/L

(i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

* Well Purged prior to Sample Collection? (Y/N):

Xylenes, Total

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Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual

11/18/2008 3:42:00PM

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/5/2008 8:43:00AM
WACS Testsite ID #: Sampling Method: Peristaltic Pump
WACS Testsite Name: EQ Blank Permitted Well Type: Not Provided

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 9:40:00AM	0.0049	0.0049	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 9:40:00AM	0.0062	0.0062	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time:

11/5/2008 8:43:00AM

WACS Testsite ID #: WACS Testsite Name:

Sampling Method:

Peristaltic Pump

Water Classification:

G-II

EQ Blank

Not Provided Permitted Well Type:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/7/2008 9:58:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/7/2008 7:38:00PM	5	5	ug/L	υ
001007	Barium	N	E83079	SW6010	11/7/2008 7:38:00PM	5	5	ug/L	U
001012	Beryllium	N	E83079	SW6010	11/7/2008 7:38:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/7/2008 7:38:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/7/2008 7:38:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/7/2008 7:38:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/7/2008 7:38:00PM	5	2.5	ug/L	ı
001045	Iron	N	E83079	SW6010	11/7/2008 7:38:00PM	20	20	ug/L	U
001051	Lead	N	E83079	SW6010	11/7/2008 7:38:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 2:18:00PM	0.11	0.02	ug/L	
001067	Nickel	N	E83079	SW6010	11/7/2008 7:38:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/7/2008 7:38:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/7/2008 7:38:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/7/2008 7:38:00PM	0.5	0.5	mg/L	U
001059	Thallium	N	E83079	SW6020	11/7/2008 9:58:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/7/2008 7:38:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/7/2008 7:38:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time: Sampling Method:

11/5/2008 8:43:00AM

WACS Testsite ID #:

EQ Blank

Peristaltic Pump

WACS Testsite Name: Water Classification:

G-II

Permitted Well Type:

Not Provided

(i.e.: LC - Leachate, G-II, SW-IIIF)

* \\\all Du

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^ Well Purged prior to	V
Sample Collection? (Y/N):	<u> </u>
, , ,	

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/6/2008 6:10:00PM	0.021	0.021	mg/L	U
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/6/2008 6:10:00PM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/6/2008 6:10:00PM	0.055	0.055	mg/L	U
070300	TDS	N	E83079	SM2540 C	11/11/2008 11:03:00AM	5	5	mg/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	11/5/2008 8:43:00AM
WACS Testsite ID #:		Sampling Method:	Peristaltic Pump
WACS Testsite Name:	EQ Blank	Permitted Well Type:	Not Provided

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 4:13:00PM	0.56	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 19803

Sampling Method:

11/5/2008 9:08:00AM Peristaltic Pump

WACS Testsite Name: Water Classification:

Permitted Well Type:

Sample Date/Time:

DE - Detection

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



B72

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/18/2008 4:12:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/18/2008 4:12:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/18/2008 4:12:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/18/2008 4:12:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/18/2008 4:12:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/18/2008 4:12:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/18/2008 4:12:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/18/2008 4:12:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/18/2008 4:12:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/18/2008 4:12:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/18/2008 4:12:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/5/2008 9:08:00AM	414		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/18/2008 4:12:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/5/2008 9:08:00AM	0.43		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/5/2008 9:08:00AM	22.96		feet	
077424	Iodomethane	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/18/2008 4:12:00PM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/5/2008 9:08:00AM	6		S.U.	
077128	Styrene	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/5/2008 9:08:00AM	24.58		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/18/2008 4:12:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/18/2008 4:12:00PM	0.25	0.25	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: 27540
WACS Testsite ID #: 19803
WACS Testsite Name: B72

G-II

Sample Date/Time: 11/5/2008 9:08:00AM
Sampling Method: Peristaltic Pump
Permitted Well Type: DE - Detection

* Well Purged prior to Sample Collection? (Y/N):

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/18/2008 4:12:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/18/2008 4:12:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/18/2008 4:12:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/5/2008 9:08:00AM	4.28		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/18/2008 4:12:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/18/2008 4:12:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/18/2008 4:12:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/5/2008 9:08:00AM
WACS Testsite ID #: 19803 Sampling Method: Peristaltic Pump
WACS Testsite Name: B72 Permitted Well Type: DE - Detection
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



2

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 9:59:00AM	0.0048	0.0048	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 9:59:00AM	0.006	0.006	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/5/2008 9:08:00AM

WACS Testsite ID #:

19803

WACS Testsite Name:

Sampling Method:

Peristaltic Pump

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) B72 G-II

DE - Detection Permitted Well Type:

Sample Date/Time:

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/7/2008 10:13:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/7/2008 7:42:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/7/2008 7:42:00PM	34	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/7/2008 7:42:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/7/2008 7:42:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/7/2008 7:42:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/7/2008 7:42:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/7/2008 7:42:00PM	2.5	2.5	ug/L	υ
001045	Iron	N	E83079	SW6010	11/7/2008 7:42:00PM	2400	20	ug/L	
001051	Lead	N	E83079	SW6010	11/7/2008 7:42:00PM	5	5	ug/L	υ
071900	Mercury	N	E83079	SW7470	11/11/2008 2:21:00PM	0.02	0.02	ug/L	υ
001067	Nickel	N	E83079	SW6010	11/7/2008 7:42:00PM	2.5	2.5	ug/L	υ
001147	Selenium	N	E83079	SW6010	11/7/2008 7:42:00PM	7.5	7.5	ug/L	υ
001077	Silver	N	E83079	SW6010	11/7/2008 7:42:00PM	2.5	2.5	ug/L	υ
000929	Sodium	N	E83079	SW6010	11/7/2008 7:42:00PM	13	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/7/2008 10:13:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/7/2008 7:42:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/7/2008 7:42:00PM	28	10	ug/L	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/5/2008 9:08:00AM WACS Testsite ID #: 19803 Sampling Method: Peristaltic Pump
WACS Testsite Name: B72 Permitted Well Type: DE - Detection

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/6/2008 6:56:00PM	8.4	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/6/2008 6:56:00PM	0.012	0.012	mg/L	υ
000945	Sulfate	N	E83079	E300.0	11/6/2008 6:56:00PM	36	0.055	mg/L	
070300	TDS	N	E83079	SM2540 C	11/11/2008 11:06:00AM	280	5	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/5/2008 9:08:00AM
WACS Testsite ID #: 19803 Sampling Method: Peristaltic Pump
WACS Testsite Name: B72 Permitted Well Type: DE - Detection
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/17/2008 12:17:00PM	0.19	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (2 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	11/5/2008 9:08:00AM
WACS Testsite ID #:	19803	Sampling Method:	Peristaltic Pump
WACS Testsite Name:	B72	Permitted Well Type:	DE - Detection
Water Classification:	G-II		

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/18/2008 4:42:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/18/2008 4:42:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/18/2008 4:42:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/18/2008 4:42:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/18/2008 4:42:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/18/2008 4:42:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/18/2008 4:42:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/18/2008 4:42:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/18/2008 4:42:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/18/2008 4:42:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/18/2008 4:42:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/5/2008 9:08:00AM	414		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/18/2008 4:42:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/5/2008 9:08:00AM	0.43		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/5/2008 9:08:00AM	22.96		feet	
077424	lodomethane	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/18/2008 4:42:00PM	2.5	2.5	ug/L	U
000406	рН	N	E83079	E150.1	11/5/2008 9:08:00AM	6		S.U.	
077128	Styrene	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/5/2008 9:08:00AM	24.58		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/18/2008 4:42:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/18/2008 4:42:00PM	0.25	0.25	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

 WACS Facility ID #:
 27540

 WACS Testsite ID #:
 19803

 WACS Testsite Name:
 B72

Sampling Method: Permitted Well Type:

Sample Date/Time:

11/5/2008 9:08:00AM

Peristaltic Pump

DE - Detection

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/18/2008 4:42:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/18/2008 4:42:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/18/2008 4:42:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/5/2008 9:08:00AM	4.28		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/18/2008 4:42:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/18/2008 4:42:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/18/2008 4:42:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #:
WACS Testsite ID #:

WACS Testsite Name:
B72

B72

Permitted Well Type:

Water Classification:

DE - Detection

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 10:37:00AM	0.0049	0.0049	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 10:37:00AM	0.0062	0.0062	ug/L	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #:

27540

11/5/2008 9:08:00AM

WACS Testsite ID #:

19803

Peristaltic Pump

WACS Testsite Name: Water Classification:

B72 G-II Permitted Well Type: DE - Detection

Sample Date/Time:

Sampling Method:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/7/2008 10:29:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/7/2008 7:46:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/7/2008 7:46:00PM	34	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/7/2008 7:46:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/7/2008 7:46:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/7/2008 7:46:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/7/2008 7:46:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/7/2008 7:46:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/7/2008 7:46:00PM	2100	20	ug/L	
001051	Lead	N	E83079	SW6010	11/7/2008 7:46:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 2:24:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/7/2008 7:46:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/7/2008 7:46:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/7/2008 7:46:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/7/2008 7:46:00PM	12	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/7/2008 10:29:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/7/2008 7:46:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/7/2008 7:46:00PM	27	10	ug/L	

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

27540 11/5/2008 9:08:00AM WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: 19803 Peristaltic Pump Sampling Method: B72 DE - Detection WACS Testsite Name: Permitted Well Type: G-II Water Classification:

(i.e.: LC - Leachate, G-II, SW-IIIF) * Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/6/2008 7:13:00PM	8.6	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/6/2008 7:13:00PM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/6/2008 7:13:00PM	39	0.055	mg/L	
070300	TDS	N	E83079	SM2540 C	11/11/2008 11:08:00AM	280	5	mg/L	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #:
WACS Testsite ID #:

WACS Testsite Name:
B72

B72

Permitted Well Type:

Water Classification:

DE - Detection

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 4:18:00PM	0.02	0.02	mg/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

27540 WACS Facility ID #: WACS Testsite ID #:

19804

G-II

Sample Date/Time: Sampling Method:

11/5/2008 10:02:00AM

B73-1 WACS Testsite Name:

Permitted Well Type:

Peristaltic Pump CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N N	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L	Ū
034516	1,1,2,2-Tetrachloroethane	N N	E83079	SW8260	11/18/2008 5:12:00PM	0.17	0.17	ug/L	Ū
034511	1,1,2-Trichloroethane	N N	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L	ľ
034496	1,1-Dichloroethane	N	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L	ľ
034501	1,1-Dichloroethene	N N	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L	ľ
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/18/2008 5:12:00PM	0.3	0.3	ug/L	l ü
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/18/2008 5:12:00PM	0.51	0.51	ug/L	ľ
034531	1.2-Dichloroethane	N	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L	l ü
034541	1,2-Dichloropropane	N	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L	ľ
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L	ľ
081595	2-Butanone	N N	E83079	SW8260	11/18/2008 5:12:00PM	5	5	ug/L	ľ
077103	2-Hexanone	l 'n	E83079	SW8260	11/18/2008 5:12:00PM	5	5	ug/L	ľ
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/18/2008 5:12:00PM	5	5	ug/L	ľ
081552	Acetone	'`	E83079	SW8260	11/18/2008 5:12:00PM	5	5	ug/L	ľ
034215	Acrylonitrile	'`	E83079	SW8260	11/18/2008 5:12:00PM	5	5	ug/L	ľ
034030	Benzene	'`	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L	ľ
073085	Bromochloromethane	'`	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L	ľ
032101	Bromodichloromethane	l 'n	E83079	SW8260	11/18/2008 5:12:00PM	0.3	0.3	ug/L	ľ
032101	Bromoform	N	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L	ľ
034413	Bromomethane	l 'n	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L	ľ
077041	Carbon disulfide	N N	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L ug/L	l u
032102	Carbon tetrachloride	l 'n	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L	ľ
034301	Chlorobenzene	N	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L ug/L	l u
034301	Chloroethane	N	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L ug/L	l u
034311	Chloroform	N N	E83079	SW8260	11/18/2008 5:12:00PM	0.61	0.61	•	l u
032100	Chloromethane	N	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L ug/L	l u
077093	cis-1,2-Dichloroethene	N N	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	•	U
077093		N	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L ug/L	l u
000094	cis-1,3-Dichloropropene Conductivity	N N	E83079	E120.1	11/5/2008 10:02:00AM	726	0.25	umhos/cm	"
032105	Dibromochloromethane	N	E83079	SW8260	11/18/2008 5:12:00PM	0.25	0.25	ug/L	lυ
077596	Dibromomethane	l 'N	E83079	SW8260	11/18/2008 5:12:00PM	0.23	0.23	ug/L	l ü
000299	Dissolved Oxygen	N	E83079	E360.1	11/5/2008 10:02:00AM	0.5	0.5	mg/L	"
034371	Ethylbenzene	l N	E83079	SW8260	11/18/2008 5:12:00PM	0.27	0.5	ug/L	lu
082545	Groundwater Elevation	l 'n	E83079	DEPSOP	11/5/2008 10:02:00AM	22.6	0.5	feet	"
062545	lodomethane	N N	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L	U
077424	Methylene chloride	N	E83079	SW8260	11/18/2008 5:12:00PM	2.5	2.5	ug/L ug/L	U
000406	pH	N N	E83079	E150.1	11/5/2008 10:02:00AM	6.2	2.5	S.U.	l
077128	Styrene	N	E83079	SW8260	11/18/2008 5:12:00PM	0.2	0.5	ug/L	lυ
000010	Temperature, Water	l N	E83079	E170.1	11/5/2008 10:02:00AM	23.44	0.5	deg C	l
034475	Tetrachloroethene	N	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L	lυ
034475	Toluene	N N	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L ug/L	U
034546	trans-1,2-Dichloroethene	N N	E83079	SW8260	11/18/2008 5:12:00PM	0.52	0.52	ug/L ug/L	U
034699	trans-1,3-Dichloropropene	N N	E83079	SW8260	11/18/2008 5:12:00PM	0.52	0.52	ug/L ug/L	U
	uans-1,5-Dichiolopiopene	I IN	E03019	300200	11/10/2000 3.12.000101	0.25	0.25	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

27540 WACS Facility ID #: WACS Testsite ID #: 19804 WACS Testsite Name:

B73-1 G-II

Sample Date/Time: 11/5/2008 10:02:00AM Peristaltic Pump Sampling Method: Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/18/2008 5:12:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/18/2008 5:12:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/18/2008 5:12:00PM	0.66	0.66	ug/L	υ
082078	Turbidity	N	E83079	E180.1	11/5/2008 10:02:00AM	0.59		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/18/2008 5:12:00PM	1	1	ug/L	υ
039175	Vinyl chloride	N	E83079	SW8260	11/18/2008 5:12:00PM	0.53	0.53	ug/L	υ
034020	Xylenes, Total	N	E83079	SW8260	11/18/2008 5:12:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 19804

Sample Date/Time:
Sampling Method:

11/5/2008 10:02:00AM Peristaltic Pump

Water Classification:

WACS Testsite Name:

B73-1 G-II

2

Permitted Well Type: CO - Compliance

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 10:56:00AM	0.0049	0.0049	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 10:56:00AM	0.0062	0.0062	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

Sample Date/Time:

WACS Facility ID #:

27540

11/5/2008 10:02:00AM

WACS Testsite ID #:

19804

WACS Testsite Name:

B73-1

Peristaltic Pump Sampling Method: Permitted Well Type:

Water Classification:

G-II

CO - Compliance

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/7/2008 10:34:00PM	0.5	0.5	ug/L	C
001002	Arsenic	N	E83079	SW6010	11/7/2008 7:57:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/7/2008 7:57:00PM	53	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/7/2008 7:57:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/7/2008 7:57:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/7/2008 7:57:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/7/2008 7:57:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/7/2008 7:57:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/7/2008 7:57:00PM	14000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/7/2008 7:57:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 2:28:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/7/2008 7:57:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/7/2008 7:57:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/7/2008 7:57:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/7/2008 7:57:00PM	46	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/7/2008 10:34:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/7/2008 7:57:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/7/2008 7:57:00PM	10	10	ug/L	1

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: WACS Testsite ID #: 27540 19804 Sample Date/Time: Sampling Method:

11/5/2008 10:02:00AM Peristaltic Pump

WACS Testsite Name: Water Classification:

(i.e.: LC - Leachate, G-II, SW-IIIF)

Permitted Well Type:

CO - Compliance

* Well Purged prior to

Sample Collection? (Y/N):



B73-1

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/6/2008 7:29:00PM	50	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/6/2008 7:29:00PM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/6/2008 7:29:00PM	1.9	0.055	mg/L	
070300	TDS	N	E83079	SM2540 C	11/11/2008 11:09:00AM	420	5	mg/L	

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/5/2008 10:02:00AMWACS Testsite ID #:19804Sampling Method:Peristaltic PumpWACS Testsite Name:B73-1Permitted Well Type:CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) G-II

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 4:22:00PM	0.092	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 19805

19805 B73-2 Sampling Method:
Permitted Well Type:

Sample Date/Time:

11/5/2008 10:38:00AM

Peristaltic Pump
DE - Detection

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

* Well Purged prior to Sample Collection? (Y/N):



G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 1:49:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 1:49:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 1:49:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/19/2008 1:49:00AM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 1:49:00AM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 1:49:00AM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/19/2008 1:49:00AM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 1:49:00AM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 1:49:00AM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/19/2008 1:49:00AM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 1:49:00AM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/5/2008 10:38:00AM	380		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 1:49:00AM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/5/2008 10:38:00AM	0.36		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/5/2008 10:38:00AM	22.93		feet	
077424	Iodomethane	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 1:49:00AM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/5/2008 10:38:00AM	6.09		S.U.	
077128	Styrene	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/5/2008 10:38:00AM	24.3		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 1:49:00AM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 1:49:00AM	0.25	0.25	ug/L	lυ

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

 WACS Facility ID #:
 27540

 WACS Testsite ID #:
 19805

 WACS Testsite Name:
 B73-2

Water Classification: G-II
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Sample Date/Time: 11/5/2008 10:38:00AM
Sampling Method: Peristaltic Pump

Permitted Well Type: DE - Detection

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 1:49:00AM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 1:49:00AM	0.5	0.5	ug/L	υ
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 1:49:00AM	0.66	0.66	ug/L	υ
082078	Turbidity	N	E83079	E180.1	11/5/2008 10:38:00AM	8.96		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 1:49:00AM	1	1	ug/L	υ
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 1:49:00AM	0.53	0.53	ug/L	υ
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 1:49:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/5/2008 10:38:00AM WACS Testsite ID #: 9805 Sampling Method: Peristaltic Pump WACS Testsite Name: B73-2 Permitted Well Type: DE - Detection

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 11:15:00AM	0.0047	0.0047	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 11:15:00AM	0.006	0.006	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/5/2008 10:38:00AM

WACS Testsite ID #:

19805

Sampling Method: Peristaltic Pump

Sample Date/Time:

WACS Testsite Name:

B73-2

Permitted Well Type: DE - Detection

Water Classification:

(i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

18

* Well Purged prior to Sample Collection? (Y/N):

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STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/7/2008 10:39:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/7/2008 8:01:00PM	22	5	ug/L	
001007	Barium	N	E83079	SW6010	11/7/2008 8:01:00PM	41	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/7/2008 8:01:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/7/2008 8:01:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/7/2008 8:01:00PM	2.6	2.5	ug/L	1
001037	Cobalt	N	E83079	SW6010	11/7/2008 8:01:00PM	10	5	ug/L	
001042	Copper	N	E83079	SW6010	11/7/2008 8:01:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/7/2008 8:01:00PM	14000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/7/2008 8:01:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 2:31:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/7/2008 8:01:00PM	3.9	2.5	ug/L	1
001147	Selenium	N	E83079	SW6010	11/7/2008 8:01:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/7/2008 8:01:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/7/2008 8:01:00PM	8.1	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/7/2008 10:39:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/7/2008 8:01:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/7/2008 8:01:00PM	81	10	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: WACS Testsite ID #: 19805 Sampling Method:

B73-2

G-II

Sample Date/Time: 11/5/2008 10:38:00AM
Sampling Method: Peristaltic Pump

Permitted Well Type: DE - Detection

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940 000620 000945 070300	Chloride Nitrogen, Nitrate Sulfate TDS	N N N	E83079 E83079 E83079 E83079	E300.0 E300.0 E300.0 SM2540 C	11/6/2008 7:44:00PM 11/6/2008 7:44:00PM 11/6/2008 7:44:00PM 11/1/2008 11:10:00AM	7 0.012 8 300	0.021 0.012 0.055	mg/L mg/L mg/L mg/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/5/2008 10:38:00AM
WACS Testsite ID #: 5ampling Method: Peristaltic Pump
WACS Testsite Name: B73-2 Permitted Well Type: DE - Detection
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 4:27:00PM	0.063	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15836

Sampling Method:

11/5/2008 11:15:00AM

Permitted Well Type:

Sample Date/Time:

Peristaltic Pump
CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

* Well Purged prior to Sample Collection? (Y/N):



FA-2C

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 2:19:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 2:19:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 2:19:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/19/2008 2:19:00AM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 2:19:00AM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 2:19:00AM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/19/2008 2:19:00AM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 2:19:00AM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 2:19:00AM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/19/2008 2:19:00AM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 2:19:00AM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/5/2008 11:15:00AM	403		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 2:19:00AM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/5/2008 11:15:00AM	0.19		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/5/2008 11:15:00AM	17.62		feet	
077424	lodomethane	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 2:19:00AM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/5/2008 11:15:00AM	7.21		S.U.	
077128	Styrene	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/5/2008 11:15:00AM	21.78		deg C	l
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N 	E83079	SW8260	11/19/2008 2:19:00AM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 2:19:00AM	0.25	0.25	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: 27540
WACS Testsite ID #: 15836
WACS Testsite Name: FA-2C

Sample Date/Time: 11/5/2008 11:15:00AM
Sampling Method: Peristaltic Pump
Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

* Well Purged prior to	V
Sample Collection? (Y/N):	

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 2:19:00AM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 2:19:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 2:19:00AM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/5/2008 11:15:00AM	0.21		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 2:19:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 2:19:00AM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 2:19:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/5/2008 11:15:00AM WACS Testsite ID #: Sampling Method: Peristaltic Pump

WACS Testsite Name: FA-2C Permitted Well Type: CO - Compliance
Water Classification: G-II

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 11:33:00AM	0.0048	0.0048	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 11:33:00AM	0.0061	0.0061	ug/L	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/5/2008 11:15:00AM

WACS Testsite ID #:

15836

11/5/2006 11.15.00A

WACS Testsite Name:

FA-2C

Peristaltic Pump

Water Classification:

G-II

Permitted Well Type: CO - Compliance

Sample Date/Time:

Sampling Method:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Y

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/7/2008 10:44:00PM	0.52	0.5	ug/L	-
001002	Arsenic	N	E83079	SW6010	11/7/2008 8:05:00PM	11	5	ug/L	
001007	Barium	N	E83079	SW6010	11/7/2008 8:05:00PM	9.1	5	ug/L	1
001012	Beryllium	N	E83079	SW6010	11/7/2008 8:05:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/7/2008 8:05:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/7/2008 8:05:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/7/2008 8:05:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/7/2008 8:05:00PM	4.8	2.5	ug/L	1
001045	Iron	N	E83079	SW6010	11/7/2008 8:05:00PM	93	20	ug/L	
001051	Lead	N	E83079	SW6010	11/7/2008 8:05:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 2:34:00PM	0.02	0.02	ug/L	1
001067	Nickel	N	E83079	SW6010	11/7/2008 8:05:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/7/2008 8:05:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/7/2008 8:05:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/7/2008 8:05:00PM	6.2	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/7/2008 10:44:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/7/2008 8:05:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/7/2008 8:05:00PM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:
WACS Testsite ID #:

27540 15836 Sample Date/Time: 11/5/2008 11:15:00AM

Sampling Method:

Peristaltic Pump

WACS Testsite Name: Water Classification:

FA-2C G-II

4

Permitted Well Type: CO - Compliance

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/6/2008 8:00:00PM	3.5	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/6/2008 8:00:00PM	2.1	0.012	mg/L	
000945	Sulfate	N	E83079	E300.0	11/6/2008 8:00:00PM	11	0.055	mg/L	
070300	TDS	N	E83079	SM2540 C	11/11/2008 11:12:00AM	280	5	mg/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/5/2008 11:15:00AM
WACS Testsite ID #: 5836 Sampling Method: Peristaltic Pump
WACS Testsite Name: FA-2C Permitted Well Type: CO - Compliance
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 4:28:00PM	1.2	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #:
WACS Testsite ID #:

27540 19806 Sample Date/Time: Sampling Method: 11/5/2008 11:49:00AM

WACS Testsite Name: B74

Permitted Well Type:

Peristaltic Pump
DE - Detection

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	υ
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 2:49:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 2:49:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 2:49:00AM	0.51	0.51	ug/L	U
034531	1.2-Dichloroethane	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/19/2008 2:49:00AM	5	5	ug/L	Ιυ
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 2:49:00AM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 2:49:00AM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/19/2008 2:49:00AM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 2:49:00AM	5	5	ug/L	U
034213	Benzene	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	l ü
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	U
073065	Bromodichloromethane	N	E83079	SW8260	11/19/2008 2:49:00AM	0.3	0.3	ug/L	U
032101	Bromoform	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	U
032104		N N	E83079	SW8260				ug/L ug/L	U
034413	Bromomethane	N N		SW8260	11/19/2008 2:49:00AM	0.5	0.5		U
077041	Carbon disulfide Carbon tetrachloride	N N	E83079 E83079	SW8260	11/19/2008 2:49:00AM 11/19/2008 2:49:00AM	0.5	0.5	ug/L	U
						0.5	0.5	ug/L	1
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/19/2008 2:49:00AM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 2:49:00AM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/5/2008 11:49:00AM	227		umhos/cm	l
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 2:49:00AM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/5/2008 11:49:00AM	0.22		mg/L	l
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/5/2008 11:49:00AM	22.52	_	feet	
077424	lodomethane	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 2:49:00AM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/5/2008 11:49:00AM	5.31		S.U.	
077128	Styrene	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/5/2008 11:49:00AM	24.2		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 2:49:00AM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 2:49:00AM	0.25	0.25	ug/L	Ιu

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: 27540
WACS Testsite ID #: 19806
WACS Testsite Name: B74

Sampling Method: Peristaltic Pump
Permitted Well Type: DE - Detection

Sample Date/Time:

11/5/2008 11:49:00AM

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

Water Classification:



G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 2:49:00AM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 2:49:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 2:49:00AM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/5/2008 11:49:00AM	2.63		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 2:49:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 2:49:00AM	0.53	0.53	ug/L	υ
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 2:49:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/5/2008 11:49:00AM
WACS Testsite ID #: 9806 Sampling Method: Peristaltic Pump
WACS Testsite Name: B74 Permitted Well Type: DE - Detection
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 11:52:00AM	0.0049	0.0049	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 11:52:00AM	0.0062	0.0062	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/5/2008 11:49:00AM

WACS Testsite ID #:

19806

Peristaltic Pump

WACS Testsite Name:

B74

Sampling Method: DE - Detection Permitted Well Type:

Sample Date/Time:

Water Classification:

(i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/7/2008 10:49:00PM	0.5	0.5	ug/L	C
001002	Arsenic	N	E83079	SW6010	11/7/2008 8:09:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/7/2008 8:09:00PM	7.3	5	ug/L	ı
001012	Beryllium	N	E83079	SW6010	11/7/2008 8:09:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/7/2008 8:09:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/7/2008 8:09:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/7/2008 8:09:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/7/2008 8:09:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/7/2008 8:09:00PM	250	20	ug/L	
001051	Lead	N	E83079	SW6010	11/7/2008 8:09:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 2:43:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/7/2008 8:09:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/7/2008 8:09:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/7/2008 8:09:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/7/2008 8:09:00PM	6.5	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/7/2008 10:49:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/7/2008 8:09:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/7/2008 8:09:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

27540 11/5/2008 11:49:00AM WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: 19806 Peristaltic Pump Sampling Method: B74 DE - Detection WACS Testsite Name: Permitted Well Type:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

S

' Well Purged prior to	V
Sample Collection? (Y/N):	

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/6/2008 8:16:00PM	7.4	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/6/2008 8:16:00PM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/6/2008 8:16:00PM	9.7	0.055	mg/L	l
070300	TDS	N	E83079	SM2540 C	11/11/2008 11:13:00AM	200	5	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/5/2008 11:49:00AM
WACS Testsite ID #: 9806 Sampling Method: Peristaltic Pump
WACS Testsite Name: B74 Permitted Well Type: DE - Detection
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 4:30:00PM	0.052	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 19807

Sample Date/Time:
Sampling Method:

11/5/2008 12:38:00PM Peristaltic Pump

Permitted Well Type:

DE - Detection

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

* Well Purged prior to Sample Collection? (Y/N):

Y

B75

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 3:08:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 3:08:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 3:08:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/19/2008 3:08:00AM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 3:08:00AM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 3:08:00AM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/19/2008 3:08:00AM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 3:08:00AM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 3:08:00AM	0.3	0.3	ug/L	lυ
032104	Bromoform	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	lυ
034413	Bromomethane	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	lυ
077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	lυ
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	lυ
034311	Chloroethane	N	E83079	SW8260	11/19/2008 3:08:00AM	0.61	0.61	ug/L	lυ
032106	Chloroform	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	Ιυ
034418	Chloromethane	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	Ιυ
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	Ιυ
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 3:08:00AM	0.25	0.25	ug/L	l ū
000094	Conductivity	N	E83079	E120.1	11/5/2008 12:38:00PM	1488		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 3:08:00AM	0.25	0.25	ug/L	Ιυ
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	Ū
000299	Dissolved Oxygen	N	E83079	E360.1	11/5/2008 12:38:00PM	0.14		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	lυ
082545	Groundwater Elevation	N	E83079	DEPSOP	11/5/2008 12:38:00PM	23.1		feet	
077424	lodomethane	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	lυ
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 3:08:00AM	2.5	2.5	ug/L	Ū
000406	pH	N	E83079	E150.1	11/5/2008 12:38:00PM	6.02	-	S.U.	1
077128	Styrene	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	lυ
000010	Temperature, Water	N	E83079	E170.1	11/5/2008 12:38:00PM	23.85		deg C	۱
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	Ιυ
034010	Toluene	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	ľ
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 3:08:00AM	0.52	0.52	ug/L	ا ا
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 3:08:00AM	0.32	0.32	ug/L	ľ
COTODO	aano 1,0-bionioropropene	'`	L03073	3440200	11/13/2000 3.00.00AW	0.25	0.20	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

 WACS Facility ID #:
 27540

 WACS Testsite ID #:
 19807

 WACS Testsite Name:
 B75

Sample Date/Time: 11/5/2008 12:38:00PM
Sampling Method: Peristaltic Pump
Permitted Well Type: DE - Detection

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

Water Classification:



G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 3:08:00AM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 3:08:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 3:08:00AM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/5/2008 12:38:00PM	10.63		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 3:08:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 3:08:00AM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 3:08:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/5/2008 12:38:00PM
WACS Testsite ID #: Sampling Method: Peristaltic Pump
WACS Testsite Name: B75 Permitted Well Type: DE - Detection
Water Classification: G-II

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 12:11:00PM	0.0048	0.0048	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 12:11:00PM	0.006	0.006	ug/L	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

G-II

11/5/2008 12:38:00PM

WACS Testsite ID #:

19807

WACS Testsite Name:

B75

Peristaltic Pump Sampling Method: DE - Detection Permitted Well Type:

Sample Date/Time:

Water Classification:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/7/2008 10:54:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/7/2008 8:13:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/7/2008 8:13:00PM	120	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/7/2008 8:13:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/7/2008 8:13:00PM	0.7	0.5	ug/L	1
001034	Chromium	N	E83079	SW6010	11/7/2008 8:13:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/7/2008 8:13:00PM	6	5	ug/L	1
001042	Copper	N	E83079	SW6010	11/7/2008 8:13:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/7/2008 8:13:00PM	40000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/7/2008 8:13:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 2:46:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/7/2008 8:13:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/7/2008 8:13:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/7/2008 8:13:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/7/2008 8:13:00PM	50	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/7/2008 10:54:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/7/2008 8:13:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/7/2008 8:13:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

Permitted Well Type:

27540 11/5/2008 12:38:00PM WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: 19807 Sampling Method:

G-II Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

B75

* Well Purged prior to Sample Collection? (Y/N):

WACS Testsite Name:

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/6/2008 8:31:00PM	56	0.11	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/6/2008 8:31:00PM	0.058	0.058	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/6/2008 8:31:00PM	68	0.28	mg/L	
070300	TDS	N	E83079	SM2540 C	11/11/2008 11:15:00AM	930	5	mg/L	

4 **Total Parameters Monitored:**

Peristaltic Pump

DE - Detection

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/5/2008 12:38:00PMWACS Testsite ID #:19807Sampling Method:Peristaltic PumpWACS Testsite Name:B75Permitted Well Type:DE - Detection

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 4:31:00PM	1.5	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15819

Sample Date/Time: Sampling Method: 11/5/2008 1:16:00PM Peristaltic Pump

WACS Testsite Name: Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) Permitted Well Type:

CO - Compliance

* Well Purged prior to Sample Collection? (Y/N):

Υ

B60

G-II

077562	Monitored	Filtered (Y/N)	Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 6:20:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 6:20:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 6:20:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/19/2008 6:20:00AM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 6:20:00AM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 6:20:00AM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/19/2008 6:20:00AM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 6:20:00AM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 6:20:00AM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/19/2008 6:20:00AM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 6:20:00AM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/5/2008 1:16:00PM	505		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 6:20:00AM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/5/2008 1:16:00PM	0.12		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/5/2008 1:16:00PM	24.13		feet	
077424	lodomethane	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 6:20:00AM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/5/2008 1:16:00PM	5.84		S.U.	
077128	Styrene	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/5/2008 1:16:00PM	23.8		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 6:20:00AM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 6:20:00AM	0.25	0.25	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

 WACS Facility ID #:
 27540

 WACS Testsite ID #:
 15819

 WACS Testsite Name:
 B60

B60 G-II Sample Date/Time: 11/5/2008 1:16:00PM
Sampling Method: Peristaltic Pump
Permitted Well Type: CO - Compliance

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

Water Classification:



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 6:20:00AM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 6:20:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 6:20:00AM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/5/2008 1:16:00PM	1.76		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 6:20:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 6:20:00AM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 6:20:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/5/2008 1:16:00PMWACS Testsite ID #:15819Sampling Method:Peristaltic PumpWACS Testsite Name:B60Permitted Well Type:CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N): G-II

2

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 12:30:00PM	0.0048	0.0048	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 12:30:00PM	0.0061	0.0061	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

B60

G-II

11/5/2008 1:16:00PM

WACS Testsite ID #:

15819

Sampling Method: Peristaltic Pump

Sample Date/Time:

WACS Testsite Name:

Permitted Well Type:

CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/7/2008 10:59:00PM	0.5	0.5	ug/L	C
001002	Arsenic	N	E83079	SW6010	11/7/2008 8:24:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/7/2008 8:24:00PM	56	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/7/2008 8:24:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/7/2008 8:24:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/7/2008 8:24:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/7/2008 8:24:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/7/2008 8:24:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/7/2008 8:24:00PM	5000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/7/2008 8:24:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 2:49:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/7/2008 8:24:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/7/2008 8:24:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/7/2008 8:24:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/7/2008 8:24:00PM	39	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/7/2008 10:59:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/7/2008 8:24:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/7/2008 8:24:00PM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

Permitted Well Type:

WACS Facility ID #: 27540 Sample Date/Time: WACS Testsite ID #: 5819 Sampling Method:

WACS Testsite Name:

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940 000620 000945 070300	Chloride Nitrogen, Nitrate Sulfate TDS	N N N	E83079 E83079 E83079 E83079	E300.0 E300.0 E300.0 SM2540 C	11/6/2008 9:50:00PM 11/6/2008 9:50:00PM 11/6/2008 9:50:00PM 11/11/2008 11:16:00AM	55 0.012 20 330	0.021 0.012 0.055	mg/L mg/L mg/L mg/L	U

Total Parameters Monitored: 4

11/5/2008 1:16:00PM

Peristaltic Pump

CO - Compliance

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/5/2008 1:16:00PM
WACS Testsite ID #: 5819 Sampling Method: Peristaltic Pump
WACS Testsite Name: B60 Permitted Well Type: CO - Compliance
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 4:32:00PM	0.11	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #:

27540

11/5/2008 1:53:00PM

WACS Testsite ID #:

15817

Peristaltic Pump

WACS Testsite Name:

Sampling Method: B59-1R

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) G-II

CO - Compliance Permitted Well Type:

Sample Date/Time:

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	U
034506	1.1.1-Trichloroethane	l _N	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	Ū
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 9:32:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 9:32:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 9:32:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	l ü
034541	1,2-Dichloropropane	N N	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	l ü
034571	1,4-Dichlorobenzene	l 'n	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	l ü
081595	2-Butanone	l 'N	E83079	SW8260	11/19/2008 9:32:00AM	5	5	ug/L ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 9:32:00AM	5	5	ug/L ug/L	l u
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 9:32:00AM	5	5	ug/L ug/L	U
081552	Acetone	N	E83079	SW8260	11/19/2008 9:32:00AM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 9:32:00AM	5	5	ug/L ug/L	U
034215	Benzene	N	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5		U
l		N N	E83079	SW8260	11/19/2008 9:32:00AM	0.5		ug/L	l u
073085 032101	Bromochloromethane	N	E83079	SW8260			0.5	ug/L	U
l	Bromodichloromethane				11/19/2008 9:32:00AM	0.3	0.3	ug/L	1
032104	Bromoform	N	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	U
034413	Bromomethane	N 	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N 	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/19/2008 9:32:00AM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 9:32:00AM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/5/2008 1:53:00PM	707		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 9:32:00AM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/5/2008 1:53:00PM	0.29		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/5/2008 1:53:00PM	24.04		feet	
077424	Iodomethane	N	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 9:32:00AM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/5/2008 1:53:00PM	6.16		S.U.	
077128	Styrene	N	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/5/2008 1:53:00PM	23.71		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 9:32:00AM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 9:32:00AM	0.25	0.25	ug/L	U
l		I							1

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: 27540
WACS Testsite ID #: 15817

15817

B59-1R

Sample Date/Time: 11/5/2008 1:53:00PM
Sampling Method: Peristaltic Pump
Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

G-II

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 9:32:00AM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 9:32:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 9:32:00AM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/5/2008 1:53:00PM	1.39		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 9:32:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 9:32:00AM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 9:32:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

27540 WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: 15817

B59-1R

Sampling Method:

11/5/2008 1:53:00PM

WACS Testsite Name:

Permitted Well Type:

Peristaltic Pump

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) G-II

2

CO - Compliance

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146 077651	1,2-Dibromo-3-chloropropane Ethylene Dibromide	Z Z	E83079 E83079	SW8011 SW8011	11/11/2008 12:48:00PM 11/11/2008 12:48:00PM	0.0049 0.0062	0.0049 0.0062	ug/L ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/5/2008 1:53:00PM

WACS Testsite ID #:

15817

WACS Testsite Name:

B59-1R

Peristaltic Pump

Water Classification:

G-II

CO - Compliance Permitted Well Type:

Sample Date/Time:

Sampling Method:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/7/2008 11:14:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/7/2008 8:28:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/7/2008 8:28:00PM	62	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/7/2008 8:28:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/7/2008 8:28:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/7/2008 8:28:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/7/2008 8:28:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/7/2008 8:28:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/7/2008 8:28:00PM	6200	20	ug/L	
001051	Lead	N	E83079	SW6010	11/7/2008 8:28:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 3:03:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/7/2008 8:28:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/7/2008 8:28:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/7/2008 8:28:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/7/2008 8:28:00PM	60	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/7/2008 11:14:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/7/2008 8:28:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/7/2008 8:28:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/5/2008 1:53:00PM

WACS Testsite ID #:

15817

Sample Date/Time:

WACS Testsite Name:

B59-1R

Peristaltic Pump Sampling Method:

Water Classification:

G-II

CO - Compliance Permitted Well Type:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/6/2008 10:37:00PM	67	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/6/2008 10:37:00PM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/6/2008 10:37:00PM	19	0.055	mg/L	
070300	TDS	N	E83079	SM2540 C	11/11/2008 11:18:00AM	450	5	mg/L	

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time:

15817 Sampling Method:

WACS Testsite Name:

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

B59-1R

Permitted Well Type:

G-II

* Well Purged prior to Sample Collection? (Y/N):

WACS Testsite ID #:

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/17/2008 12:18:00PM	0.15	0.02	mg/L	

Total Parameters Monitored: 1

11/5/2008 1:53:00PM

Peristaltic Pump

CO - Compliance

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540

WACS Testsite ID #: 15818

WACS Testsite Name: B59-2R Water Classification: G-II

G-II

Sample Date/Time: 11/5/2008 2:27:00PM
Sampling Method: Peristaltic Pump

Permitted Well Type: CO - Compliance

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000094	Conductivity	N	E83079	E120.1	11/5/2008 2:27:00PM	1155		umhos/cm	
000299	Dissolved Oxygen	N	E83079	E360.1	11/5/2008 2:27:00PM	0.14		mg/L	
082545	Groundwater Elevation	N	E83079	DEPSOP	11/5/2008 2:27:00PM	24.8		feet	
000406	pH	N	E83079	E150.1	11/5/2008 2:27:00PM	5.98		S.U.	
000010	Temperature, Water	N	E83079	E170.1	11/5/2008 2:27:00PM	24.21		deg C	
082078	Turbidity	N	E83079	E180.1	11/5/2008 2:27:00PM	14.3		NTU	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time:

WACS Testsite ID #: 15818 Sampling Method: Peristaltic Pump
WACS Testsite Name: B59-2R Permitted Well Type: CO - Compliance

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 1:07:00PM	0.0051	0.0051	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 1:07:00PM	0.0064	0.0064	ug/L	

Total Parameters Monitored: 2

11/5/2008 2:27:00PM

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/5/2008 2:27:00PM

WACS Testsite ID #:

15818

Sampling Method:

WACS Testsite Name:

B59-2R

Peristaltic Pump

Water Classification:

G-II

CO - Compliance Permitted Well Type:

Sample Date/Time:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/7/2008 11:19:00PM	0.5	0.5	ug/L	C
001002	Arsenic	N	E83079	SW6010	11/7/2008 8:32:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/7/2008 8:32:00PM	150	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/7/2008 8:32:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/7/2008 8:32:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/7/2008 8:32:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/7/2008 8:32:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/7/2008 8:32:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/7/2008 8:32:00PM	8500	20	ug/L	
001051	Lead	N	E83079	SW6010	11/7/2008 8:32:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 3:20:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/7/2008 8:32:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/7/2008 8:32:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/7/2008 8:32:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/7/2008 8:32:00PM	65	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/7/2008 11:19:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/7/2008 8:32:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/7/2008 8:32:00PM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

Sample Date/Time:

Sampling Method:

Permitted Well Type:

WACS Facility ID #: 27540

WACS Testsite ID #: 15818

WACS Testsite Name: B59-2R
Water Classification: G-II

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/6/2008 10:52:00PM	34	0.043	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/6/2008 10:52:00PM	0.023	0.023	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/6/2008 10:52:00PM	120	0.11	mg/L	
070300	TDS	N	E83079	SM2540 C	11/11/2008 11:19:00AM	790	5	mg/L	

Total Parameters Monitored:

4

11/5/2008 2:27:00PM

Peristaltic Pump

CO - Compliance

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/5/2008 2:27:00PM

WACS Testsite ID #: 15818 Sampling Method: Peristaltic Pump
WACS Testsite Name: B59-2R Permitted Well Type: CO - Compliance

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 4:35:00PM	0.5	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/5/2008 3:11:00PMWACS Testsite ID #:15829Sampling Method:Peristaltic PumpWACS Testsite Name:B68Permitted Well Type:CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

Turbidity

082078

* Well Purged prior to Sample Collection? (Y/N):

G-II

E83079

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000094	Conductivity	N	E83079	E120.1	11/5/2008 3:11:00PM	580		umhos/cm	
000299	Dissolved Oxygen	N	E83079	E360.1	11/5/2008 3:11:00PM	0.2		mg/L	
082545	Groundwater Elevation	N	E83079	DEPSOP	11/5/2008 3:11:00PM	26.28		feet	
000406	pH	N	E83079	E150.1	11/5/2008 3:11:00PM	5.5		S.U.	
000010	Temperature, Water	N	E83079	E170.1	11/5/2008 3:11:00PM	24.04		deg C	

11/5/2008 3:11:00PM

E180.1

Total Parameters Monitored: 6

NTU

0.96

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

27540 11/5/2008 3:11:00PM WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: 15829 Peristaltic Pump Sampling Method: B68 CO - Compliance WACS Testsite Name: Permitted Well Type:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

G-II

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 12:34:00PM	0.0048	0.0048	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 12:34:00PM	0.0061	0.0061	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/5/2008 3:11:00PM Sample Date/Time:

WACS Testsite ID #:

15829

WACS Testsite Name:

B68

Peristaltic Pump Sampling Method: CO - Compliance

Water Classification:

G-II

Permitted Well Type:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/7/2008 11:24:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/7/2008 8:36:00PM	5	5	ug/L	υ
001007	Barium	N	E83079	SW6010	11/7/2008 8:36:00PM	79	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/7/2008 8:36:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/7/2008 8:36:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/7/2008 8:36:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/7/2008 8:36:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/7/2008 8:36:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/7/2008 8:36:00PM	18000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/7/2008 8:36:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 3:23:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/7/2008 8:36:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/7/2008 8:36:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/7/2008 8:36:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/7/2008 8:36:00PM	21	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/7/2008 11:24:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/7/2008 8:36:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/7/2008 8:36:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/5/2008 3:11:00PM WACS Testsite ID #: Sampling Method: Peristaltic Pump

WACS Testsite ID #: 15829 Sampling Method: Peristaltic Pump

WACS Testsite Name: B68 Permitted Well Type: CO - Compliance

Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/6/2008 11:08:00PM	28	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/6/2008 11:08:00PM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/6/2008 11:08:00PM	0.45	0.055	mg/L	
070300	TDS	N	E83079	SM2540 C	11/11/2008 11:21:00AM	400	5	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/5/2008 3:11:00PM
WACS Testsite ID #: 5829 Sampling Method: Peristaltic Pump
WACS Testsite Name: B68 Permitted Well Type: CO - Compliance
Water Classification: G-II

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

	ORET	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
00	00610	Ammonia, Total	N	E83079	E350.1	11/10/2008 4:36:00PM	1.1	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: WACS Testsite ID #:

27540 15679 Sample Date/Time: 11/5/2008 3:53:00PM

Sampling Method:

Peristaltic Pump

WACS Testsite Name: Water Classification:

G-II

B11

Permitted Well Type: BG - Background

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000094	Conductivity	N	E83079	E120.1	11/5/2008 3:53:00PM	253		umhos/cm	
000299	Dissolved Oxygen	N	E83079	E360.1	11/5/2008 3:53:00PM	0.22		mg/L	
082545	Groundwater Elevation	N	E83079	DEPSOP	11/5/2008 3:53:00PM	28.5		feet	
000406	pH	N	E83079	E150.1	11/5/2008 3:53:00PM	4.8		S.U.	
000010	Temperature, Water	N	E83079	E170.1	11/5/2008 3:53:00PM	23.71		deg C	
082078	Turbidity	N	E83079	E180.1	11/5/2008 3:53:00PM	1.05		NTU	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/5/2008 3:53:00PM WACS Testsite ID #: Sampling Method: Peristaltic Pump

WACS Testsite ID #: 15679 Sampling Method: Peristaltic Pump

WACS Testsite Name: B11 Permitted Well Type: BG - Background

Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 1:11:00PM	0.0049	0.0049	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 1:11:00PM	0.0062	0.0062	ug/L	

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

Sample Date/Time:

Sampling Method:

Permitted Well Type:

WACS Facility ID #:

27540

11/5/2008 3:53:00PM

WACS Testsite ID #:

15679

WACS Testsite Name:

B11

Peristaltic Pump

Water Classification:

G-II

BG - Background

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/7/2008 11:30:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/7/2008 8:40:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/7/2008 8:40:00PM	97	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/7/2008 8:40:00PM	0.63	0.5	ug/L	1
001027	Cadmium	N	E83079	SW6010	11/7/2008 8:40:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/7/2008 8:40:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/7/2008 8:40:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/7/2008 8:40:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/7/2008 8:40:00PM	7200	20	ug/L	
001051	Lead	N	E83079	SW6010	11/7/2008 8:40:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 3:26:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/7/2008 8:40:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/7/2008 8:40:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/7/2008 8:40:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/7/2008 8:40:00PM	8.3	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/7/2008 11:30:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/7/2008 8:40:00PM	14	5	ug/L	
001092	Zinc	N	E83079	SW6010	11/7/2008 8:40:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

27540 WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: 15679

Sampling Method:

11/5/2008 3:53:00PM Peristaltic Pump

B11 WACS Testsite Name: G-II Permitted Well Type:

BG - Background

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

4

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/6/2008 11:24:00PM	9	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/6/2008 11:24:00PM	0.028	0.012	mg/L	1
000945	Sulfate	N	E83079	E300.0	11/6/2008 11:24:00PM	62	0.055	mg/L	
070300	TDS	N	E83079	SM2540 C	11/11/2008 11:22:00AM	200	5	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/5/2008 3:53:00PM
WACS Testsite ID #: 5679 Sampling Method: Peristaltic Pump
WACS Testsite Name: B11 Permitted Well Type: BG - Background
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/10/2008 4:38:00PM	0.47	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/5/2008 12:00:00AM

WACS Testsite ID #:

WACS Testsite Name:

Trip Blank

Sampling Method:

Peristaltic Pump

Permitted Well Type:

Not Provided

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/18/2008 3:12:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/18/2008 3:12:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/18/2008 3:12:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/18/2008 3:12:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/18/2008 3:12:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/18/2008 3:12:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/18/2008 3:12:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/18/2008 3:12:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/18/2008 3:12:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	lυl
034413	Bromomethane	N	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	lυl
077041	Carbon disulfide	N	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	lυl
032102	Carbon tetrachloride	N	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	lυl
034301	Chlorobenzene	N	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	lυl
034311	Chloroethane	N	E83079	SW8260	11/18/2008 3:12:00PM	0.61	0.61	ug/L	lυl
032106	Chloroform	N	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	lυl
034418	Chloromethane	N	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	lυl
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	lυl
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/18/2008 3:12:00PM	0.25	0.25	ug/L	lυl
032105	Dibromochloromethane	N	E83079	SW8260	11/18/2008 3:12:00PM	0.25	0.25	ug/L	lυl
077596	Dibromomethane	N	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	lυl
034371	Ethylbenzene	l _N l	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	l u l
077424	lodomethane	N	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	lυl
034423	Methylene chloride	l _N l	E83079	SW8260	11/18/2008 3:12:00PM	2.5	2.5	ug/L	l u l
077128	Styrene	l _N l	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	lυl
034475	Tetrachloroethene	l _N l	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	l u l
034010	Toluene	l _N l	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	l u l
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/18/2008 3:12:00PM	0.52	0.52	ug/L	l u l
034699	trans-1,3-Dichloropropene	N N	E83079	SW8260	11/18/2008 3:12:00PM	0.25	0.25	ug/L	ľuľ
049263	trans-1,4-Dichloro-2-butene	N N	E83079	SW8260	11/18/2008 3:12:00PM	5.25	5	ug/L	ľuľ
039180	Trichloroethene	N N	E83079	SW8260	11/18/2008 3:12:00PM	0.5	0.5	ug/L	ľuľ
034488	Trichlorofluoromethane	N N	E83079	SW8260	11/18/2008 3:12:00PM	0.66	0.66	ug/L	ľuľ
077057	Vinyl acetate	N N	E83079	SW8260	11/18/2008 3:12:00PM	1	1	ug/L	ľuľ
039175	Vinyl chloride	N N	E83079	SW8260	11/18/2008 3:12:00PM	0.53	0.53	ug/L	ľuľ
	' ' ' ' '							- 3-	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: 27
WACS Testsite ID #:

27540

Sample Date/Time: 11/5/2008 12:00:00AM

Sampling Method:

Peristaltic Pump

WACS Testsite Name: Trip Blank

Permitted Well Type:

Not Provided

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
034020	Xylenes, Total	N	E83079	SW8260	11/18/2008 3:12:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

27540 11/6/2008 8:50:00AM WACS Facility ID #: Sample Date/Time:

WACS Testsite ID #: Peristaltic Pump Sampling Method: Not Provided

WACS Testsite Name: EQ Blank Permitted Well Type: G-II Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 5:02:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 5:02:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 5:02:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/19/2008 5:02:00PM	8.1	5	ug/L	
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 5:02:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 5:02:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/20/2008 12:15:00PM	13	5	ug/L	
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 5:02:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 5:02:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/19/2008 5:02:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 5:02:00PM	0.25	0.25	ug/L	U
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 5:02:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
077424	lodomethane	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 5:02:00PM	2.5	2.5	ug/L	U
077128	Styrene	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	U
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	lυl
034010	Toluene	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	Ū
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 5:02:00PM	0.52	0.52	ug/L	Ū
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 5:02:00PM	0.25	0.25	ug/L	U
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 5:02:00PM	5	5	ug/L	Ū
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 5:02:00PM	0.5	0.5	ug/L	Ū
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 5:02:00PM	0.66	0.66	ug/L	U
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 5:02:00PM	1	1	ug/L	Ū
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 5:02:00PM	0.53	0.53	ug/L	Ū

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: 27540

Sample Date/Time: Sampling Method:

11/19/2008 5:02:00PM

11/6/2008 8:50:00AM

WACS Testsite ID #: WACS Testsite Name:

_. .

E83079

Peristaltic Pump

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

034020 Xylenes, Total

EQ Blank G-II

N

Not Provided

Units

ug/L

Qual

U

* Well Purged prior to Sample Collection? (Y/N): _

nnk Permitted Well Type:

					_			
STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	

SW8260

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/6/2008 8:50:00AM WACS Testsite ID #: Sampling Method: Peristaltic Pump

WACS Testsite Name: EQ Blank Permitted Well Type: Not Provided

Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 6:32:00PM	0.0048	0.0048	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 6:32:00PM	0.0061	0.0061	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time: Sampling Method:

Permitted Well Type:

11/6/2008 8:50:00AM

WACS Testsite ID #: WACS Testsite Name:

Peristaltic Pump

Water Classification:

EQ Blank

Not Provided

(i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/10/2008 3:35:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/7/2008 11:43:00PM	5	5	ug/L	υ
001007	Barium	N	E83079	SW6010	11/7/2008 11:43:00PM	5	5	ug/L	U
001012	Beryllium	N	E83079	SW6010	11/7/2008 11:43:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/7/2008 11:43:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/7/2008 11:43:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/7/2008 11:43:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/7/2008 11:43:00PM	13	2.5	ug/L	
001045	Iron	N	E83079	SW6010	11/7/2008 11:43:00PM	20	20	ug/L	U
001051	Lead	N	E83079	SW6010	11/7/2008 11:43:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 5:05:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/7/2008 11:43:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/7/2008 11:43:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/7/2008 11:43:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/7/2008 11:43:00PM	0.5	0.5	mg/L	U
001059	Thallium	N	E83079	SW6020	11/10/2008 3:35:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/7/2008 11:43:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/7/2008 11:43:00PM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/6/2008 8:50:00AM

WACS Testsite ID #: Sampling Method: Peristaltic Pump

WACS Testsite Name: EQ Blank Permitted Well Type: Not Provided
Water Classification: G-II

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/7/2008 9:34:00PM	0.11	0.021	mg/L	I
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/7/2008 9:34:00PM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/7/2008 9:34:00PM	0.055	0.055	mg/L	U
070300	TDS	N	E83079	SM2540 C	11/12/2008 12:21:00PM	5	5	mg/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

Permitted Well Type:

WACS Facility ID #: 27540 Sample Date/Time: 11/6/2008 8:50:00AM WACS Testsite ID #: Sampling Method: Peristaltic Pump

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

EQ Blank

* Well Purged prior to Sample Collection? (Y/N):

WACS Testsite Name:

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/11/2008 1:04:00PM	0.02	0.02	mg/L	U

Total Parameters Monitored: 1

Not Provided

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15804

WACS Testsite ID #: 15804
WACS Testsite Name: B40-1

Water Classification: G-II

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

Sample Date/Time: 11/6/2008 8:53:00AM
Sampling Method: Peristaltic Pump
Permitted Well Type: CO - Compliance

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 5:35:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 5:35:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 5:35:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/19/2008 5:35:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 5:35:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 5:35:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/19/2008 5:35:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 5:35:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 5:35:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/19/2008 5:35:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 5:35:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/6/2008 8:53:00AM	566		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 5:35:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/6/2008 8:53:00AM	0.37		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/6/2008 8:53:00AM	22.67		feet	
077424	Iodomethane	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 5:35:00PM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/6/2008 8:53:00AM	5.07		S.U.	
077128	Styrene	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/6/2008 8:53:00AM	21.93		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 5:35:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 5:35:00PM	0.25	0.25	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: 27540

WACS Testsite ID #: 15804

WACS Testsite Name: B40-1

WACS Testsite Name:

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Sample Date/Time: 11/6/2008 8:53:00AM

Sampling Method: Peristaltic Pump

Permitted Well Type: CO - Compliance

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 5:35:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 5:35:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 5:35:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/6/2008 8:53:00AM	3.03		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 5:35:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 5:35:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 5:35:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/6/2008 8:53:00AMWACS Testsite ID #:15804Sampling Method:Peristaltic PumpWACS Testsite Name:B40-1Permitted Well Type:CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 7:10:00PM	0.0049	0.0049	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 7:10:00PM	0.0063	0.0063	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/6/2008 8:53:00AM

WACS Testsite ID #:

15804

WACS Testsite Name:

Peristaltic Pump

Water Classification:

B40-1 G-II

CO - Compliance Permitted Well Type:

Sample Date/Time:

Sampling Method:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/10/2008 3:40:00PM	0.5	0.5	ug/L	C
001002	Arsenic	N	E83079	SW6010	11/7/2008 11:47:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/7/2008 11:47:00PM	140	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/7/2008 11:47:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/7/2008 11:47:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/7/2008 11:47:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/7/2008 11:47:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/7/2008 11:47:00PM	2.8	2.5	ug/L	1
001045	Iron	N	E83079	SW6010	11/7/2008 11:47:00PM	16000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/7/2008 11:47:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 5:08:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/7/2008 11:47:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/7/2008 11:47:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/7/2008 11:47:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/7/2008 11:47:00PM	51	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/10/2008 3:40:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/7/2008 11:47:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/7/2008 11:47:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

27540 WACS Facility ID #: WACS Testsite ID #: 15804 Sample Date/Time: Sampling Method:

11/6/2008 8:53:00AM

WACS Testsite Name:

B40-1

Peristaltic Pump

Water Classification:

G-II

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CO - Compliance Permitted Well Type:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/7/2008 2:31:00PM	65	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/7/2008 2:31:00PM	0.058	0.012	mg/L	
000945	Sulfate	N	E83079	E300.0	11/7/2008 2:31:00PM	120	0.055	mg/L	
070300	TDS	N	E83079	SM2540 C	11/12/2008 12:22:00PM	390	5	mg/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/6/2008 8:53:00AM WACS Testsite ID #: 5804 Sampling Method: Peristaltic Pump WACS Testsite Name: Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/11/2008 1:05:00PM	0.18	0.02	mg/L	V

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (2 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	11/6/2008 8:53:00AM
WACS Testsite ID #:	15804	Sampling Method:	Peristaltic Pump
WACS Testsite Name:	B40-1	Permitted Well Type:	CO - Compliance
Water Classification:	G-II		

* Well Purged prior to Sample Collection? (Y/N):

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L	Ū
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 6:07:00PM	0.17	0.17	ug/L	Ü
034511	1,1,2-Trichloroethane	'`	E83079	SW8260	11/19/2008 6:07:00PM	0.17	0.17	ug/L	Ü
034496	1,1-Dichloroethane	'`	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L	Ü
034501	1,1-Dichloroethene	N N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L	Ü
077443	1,2,3-Trichloropropane	'`	E83079	SW8260	11/19/2008 6:07:00PM	0.3	0.3	ug/L	Ü
034536	1,2-Dichlorobenzene	'`	E83079	SW8260	11/19/2008 6:07:00PM	0.51	0.51	ug/L	Ü
034531	1.2-Dichloroethane	l 'N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.51	ug/L ug/L	U
034541	1,2-Dichloropropane	l 'N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L	U
034541	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	Ĭ	U
	2-Butanone	N N	E83079	SW8260				ug/L	U
081595		N	E83079 E83079	SW8260 SW8260	11/19/2008 6:07:00PM	5 5	5 5	ug/L	U
077103	2-Hexanone			SW8260 SW8260	11/19/2008 6:07:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079		11/19/2008 6:07:00PM	1		ug/L	_
081552	Acetone	N N	E83079	SW8260	11/19/2008 6:07:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 6:07:00PM	5	5	ug/L	U
034030	Benzene	N 	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L 	U
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 6:07:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/19/2008 6:07:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 6:07:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/6/2008 8:53:00AM	566		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 6:07:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/6/2008 8:53:00AM	0.37		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/6/2008 8:53:00AM	22.67		feet	
077424	lodomethane	N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 6:07:00PM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/6/2008 8:53:00AM	5.07		S.U.	
077128	Styrene	N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/6/2008 8:53:00AM	21.93		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 6:07:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 6:07:00PM	0.25	0.25	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

27540 WACS Facility ID #: WACS Testsite ID #: 15804 B40-1

Sampling Method: Permitted Well Type:

Sample Date/Time:

11/6/2008 8:53:00AM Peristaltic Pump

WACS Testsite Name:

CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 6:07:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 6:07:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 6:07:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/6/2008 8:53:00AM	3.03		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 6:07:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 6:07:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 6:07:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/6/2008 8:53:00AM
WACS Testsite ID #: 5804 Sampling Method: Peristaltic Pump
WACS Testsite Name: B40-1 Permitted Well Type: CO - Compliance
Water Classification: G-II

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Υ

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STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146 077651	1,2-Dibromo-3-chloropropane Ethylene Dibromide	Z Z	E83079 E83079	SW8011 SW8011	11/11/2008 7:29:00PM 11/11/2008 7:29:00PM	0.0049 0.0063	0.0049 0.0063	ug/L ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15804

Sample Date/Time: Sampling Method: 11/6/2008 8:53:00AM Peristaltic Pump

WACS Testsite Name:

Permitted Well Type:

CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



B40-1

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/10/2008 3:55:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/7/2008 11:51:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/7/2008 11:51:00PM	140	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/7/2008 11:51:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/7/2008 11:51:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/7/2008 11:51:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/7/2008 11:51:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/7/2008 11:51:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/7/2008 11:51:00PM	16000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/7/2008 11:51:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 5:11:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/7/2008 11:51:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/7/2008 11:51:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/7/2008 11:51:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/7/2008 11:51:00PM	51	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/10/2008 3:55:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/7/2008 11:51:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/7/2008 11:51:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

27540 11/6/2008 8:53:00AM WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: 15804 Peristaltic Pump Sampling Method: B40-1 CO - Compliance WACS Testsite Name: Permitted Well Type: G-II Water Classification:

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/7/2008 3:34:00PM	64	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/7/2008 3:34:00PM	0.043	0.012	mg/L	1
000945	Sulfate	N	E83079	E300.0	11/7/2008 3:34:00PM	120	0.055	mg/L	
070300	TDS	N	E83079	SM2540 C	11/12/2008 12:24:00PM	390	5	mg/L	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

27540 11/6/2008 8:53:00AM WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: 15804 Peristaltic Pump Sampling Method: B40-1 CO - Compliance WACS Testsite Name: Permitted Well Type: G-II Water Classification:

(i.e.: LC - Leachate, G-II, SW-IIIF) * Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/11/2008 1:06:00PM	0.24	0.02	mg/L	٧

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

Sample Date/Time:

Sampling Method:

Permitted Well Type:

WACS Facility ID #: 27540

WACS Testsite ID #: 15791

WACS Testsite Name:

Water Classification:

B-32

G-II

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Υ

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 7:12:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 7:12:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 7:12:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/19/2008 7:12:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 7:12:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 7:12:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/19/2008 7:12:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 7:12:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 7:12:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/19/2008 7:12:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 7:12:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/6/2008 9:23:00AM	517		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 7:12:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/6/2008 9:23:00AM	0.39		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/6/2008 9:23:00AM	28.37		feet	
077424	lodomethane	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 7:12:00PM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/6/2008 9:23:00AM	6.89		S.U.	
077128	Styrene	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/6/2008 9:23:00AM	22.8		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 7:12:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 7:12:00PM	0.25	0.25	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

11/6/2008 9:23:00AM

Peristaltic Pump

BG - Background

WACS Facility ID #: 27540
WACS Testsite ID #: 15791

B-32

Sample Date/Time: 11/6/2008 9:23:00AM
Sampling Method: Peristaltic Pump

BG - Background

Permitted Well Type:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

G-II

* Well Purged prior to Sample Collection? (Y/N):

Υ__

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 7:12:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 7:12:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 7:12:00PM	0.66	0.66	ug/L	υ
082078	Turbidity	N	E83079	E180.1	11/6/2008 9:23:00AM	12.6		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 7:12:00PM	1	1	ug/L	υ
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 7:12:00PM	0.53	0.53	ug/L	υ
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 7:12:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/6/2008 9:23:00AM WACS Testsite ID #: Sampling Method: Peristaltic Pump

WACS Testsite Name: B-32 Permitted Well Type: BG - Background
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 7:49:00PM	0.0049	0.0049	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 7:49:00PM	0.0062	0.0062	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/6/2008 9:23:00AM

WACS Testsite ID #:

15791

Sampling Method:

Sample Date/Time:

Permitted Well Type:

WACS Testsite Name:

B-32

Peristaltic Pump BG - Background

Water Classification:

(i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/10/2008 4:00:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/8/2008 12:02:00AM	5	5	ug/L	υ
001007	Barium	N	E83079	SW6010	11/8/2008 12:02:00AM	31	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/8/2008 12:02:00AM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/8/2008 12:02:00AM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/8/2008 12:02:00AM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/8/2008 12:02:00AM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/8/2008 12:02:00AM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/8/2008 12:02:00AM	4900	20	ug/L	
001051	Lead	N	E83079	SW6010	11/8/2008 12:02:00AM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 5:13:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/8/2008 12:02:00AM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/8/2008 12:02:00AM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/8/2008 12:02:00AM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/8/2008 12:02:00AM	26	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/10/2008 4:00:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/8/2008 12:02:00AM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/8/2008 12:02:00AM	13	10	ug/L	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540

WACS Testsite ID #: 15791

B-32 G-II Sample Date/Time: 11/6/2008 9:23:00AM
Sampling Method: Peristaltic Pump

Permitted Well Type: BG - Background

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/7/2008 4:20:00PM	26	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/7/2008 4:20:00PM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/7/2008 4:20:00PM	25	0.055	mg/L	
070300	TDS	N	E83079	SM2540 C	11/12/2008 12:25:00PM	320	5	mg/L	

Total Parameters Monitored: 4

* Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

Permitted Well Type:

WACS Facility ID #: 27540 Sample Date/Time: 11/6/2008 9:23:00AM WACS Testsite ID #: Sampling Method: Peristaltic Pump

WACS Testsite Name:

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/11/2008 1:08:00PM	0.051	0.02	mg/L	V

Total Parameters Monitored: 1

BG - Background

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15805

Sample Date/Time: Sampling Method: 11/6/2008 9:46:00AM

WACS Testsite Name:

Permitted Well Type:

Peristaltic Pump
CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

B40-2

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 8:49:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 8:49:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 8:49:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/19/2008 8:49:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 8:49:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 8:49:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/19/2008 8:49:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 8:49:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 8:49:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 8:49:00PM	0.66	0.5	ug/L	ı
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/19/2008 8:49:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 8:49:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/6/2008 9:46:00AM	632		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 8:49:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/6/2008 9:46:00AM	0.16		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/6/2008 9:46:00AM	24.22		feet	
077424	lodomethane	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 8:49:00PM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/6/2008 9:46:00AM	5.57		S.U.	
077128	Styrene	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/6/2008 9:46:00AM	21.93		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 8:49:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 8:49:00PM	0.25	0.25	ug/L	U
	·								

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

27540 WACS Facility ID #: WACS Testsite ID #: 15805 WACS Testsite Name:

B40-2

11/6/2008 9:46:00AM Sample Date/Time: Peristaltic Pump Sampling Method: Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 8:49:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 8:49:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 8:49:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/6/2008 9:46:00AM	3.5		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 8:49:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 8:49:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 8:49:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15805

B40-2

G-II

Sample Date/Time: Sampling Method: 11/6/2008 9:46:00AM Peristaltic Pump

Permitted Well Type:

CO - Compliance

WACS Testsite Name: Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 8:27:00PM	0.0048	0.0048	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 8:27:00PM	0.006	0.006	ug/L	

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/6/2008 9:46:00AM

WACS Testsite ID #:

15805

Sampling Method: Peristaltic Pump

Sample Date/Time:

Permitted Well Type:

WACS Testsite Name:

B40-2 G-II CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/10/2008 4:05:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/8/2008 12:06:00AM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/8/2008 12:06:00AM	41	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/8/2008 12:06:00AM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/8/2008 12:06:00AM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/8/2008 12:06:00AM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/8/2008 12:06:00AM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/8/2008 12:06:00AM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/8/2008 12:06:00AM	2500	20	ug/L	
001051	Lead	N	E83079	SW6010	11/8/2008 12:06:00AM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 5:22:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/8/2008 12:06:00AM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/8/2008 12:06:00AM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/8/2008 12:06:00AM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/8/2008 12:06:00AM	24	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/10/2008 4:05:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/8/2008 12:06:00AM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/8/2008 12:06:00AM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: WACS Testsite ID #: 15805 Sampling Method:

WACS Testsite Name: B40-2 Permitted Well Type: CO - Compliance Water Classification: G-II

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/7/2008 4:36:00PM	27	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/7/2008 4:36:00PM	0.055	0.012	mg/L	
000945	Sulfate	N	E83079	E300.0	11/7/2008 4:36:00PM	63	0.055	mg/L	
070300	TDS	N	E83079	SM2540 C	11/12/2008 12:26:00PM	450	5	mg/L	

Total Parameters Monitored: 4

11/6/2008 9:46:00AM

Peristaltic Pump

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/6/2008 9:46:00AMWACS Testsite ID #:15805Sampling Method:Peristaltic PumpWACS Testsite Name:B40-2Permitted Well Type:CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/11/2008 1:09:00PM	1	0.02	mg/L	V

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

Sampling Method:

Permitted Well Type:

WACS Facility ID #: 27540
WACS Testsite ID #: 15793

Sample Date/Time:

11/6/2008 10:01:00AM

WACS Testsite Name:

15793 B33-2 Peristaltic Pump

Water Classification:

G-II

BG - Background

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

Y

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L	lυ
034516	1,1,2,2-Tetrachloroethane	l _N	E83079	SW8260	11/19/2008 9:21:00PM	0.17	0.17	ug/L	Ū
034511	1,1,2-Trichloroethane	l _N	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L	Ū
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L	Ū
034501	1,1-Dichloroethene	l _N	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L	Ū
077443	1,2,3-Trichloropropane	l _N	E83079	SW8260	11/19/2008 9:21:00PM	0.3	0.3	ug/L	Ū
034536	1,2-Dichlorobenzene	l _N	E83079	SW8260	11/19/2008 9:21:00PM	0.51	0.51	ug/L	Ū
034531	1,2-Dichloroethane	l _N	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L	Ū
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L	Ιυ
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L	ľ
081595	2-Butanone	N	E83079	SW8260	11/19/2008 9:21:00PM	5	5	ug/L	ľ
077103	2-Hexanone	N N	E83079	SW8260	11/19/2008 9:21:00PM	5	5	ug/L	l ü
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 9:21:00PM	5	5	ug/L	ľ
081552	Acetone	N	E83079	SW8260	11/19/2008 9:21:00PM	5	5	ug/L	ľ
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 9:21:00PM	5	5	ug/L	ľ
034030	Benzene	N	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L	ľ
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L	lü
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 9:21:00PM	0.3	0.3	ug/L ug/L	ľ
032101	Bromoform	N	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L ug/L	ľ
032104	Bromomethane	N	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5		U
034413		N		SW8260				ug/L	U
	Carbon disulfide	N N	E83079		11/19/2008 9:21:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride		E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L	*
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/19/2008 9:21:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N 	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N 	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N 	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N 	E83079	SW8260	11/19/2008 9:21:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N 	E83079	E120.1	11/6/2008 10:01:00AM	3189		umhos/cm	l
032105	Dibromochloromethane	N 	E83079	SW8260	11/19/2008 9:21:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N 	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/6/2008 10:01:00AM	0.33		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/6/2008 10:01:00AM	28.47		feet	
077424	lodomethane	N 	E83079	SW8260	11/19/2008 9:21:00PM	2	0.5	ug/L	
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 9:21:00PM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/6/2008 10:01:00AM	6.74		S.U.	l
077128	Styrene	N	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/6/2008 10:01:00AM	23.76		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 9:21:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 9:21:00PM	0.25	0.25	ug/L	U
I	1	I							1

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: 27540
WACS Testsite ID #: 15793

B33-2

Sample Date/Time: 11/6/2008 10:01:00AM
Sampling Method: Peristaltic Pump
Permitted Well Type: BG - Background

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

G-II

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 9:21:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 9:21:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 9:21:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/6/2008 10:01:00AM	31.2		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 9:21:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 9:21:00PM	0.53	0.53	ug/L	υ
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 9:21:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15793

Sample Date/Time: Sampling Method: 11/6/2008 10:01:00AM Peristaltic Pump

WACS Testsite Name:

_____Sampling Method:
Permitted Well Type:

BG - Background

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



B33-2

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 8:47:00PM	0.0049	0.0049	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 8:47:00PM	0.0061	0.0061	ug/L	

²

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/6/2008 10:01:00AM

WACS Testsite ID #:

15793

11/6/2006 10.01.007

WACS Testsite Name:

B33-2

Sampling Method: Peristaltic Pump

Sample Date/Time:

Water Classification:

G-II

Permitted Well Type: BG - Background

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/10/2008 4:20:00PM	0.5	0.5	ug/L	C
001002	Arsenic	N	E83079	SW6010	11/8/2008 12:10:00AM	15	5	ug/L	
001007	Barium	N	E83079	SW6010	11/8/2008 12:10:00AM	150	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/8/2008 12:10:00AM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/8/2008 12:10:00AM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/8/2008 12:10:00AM	21	2.5	ug/L	
001037	Cobalt	N	E83079	SW6010	11/8/2008 12:10:00AM	9.9	5	ug/L	1
001042	Copper	N	E83079	SW6010	11/8/2008 12:10:00AM	3	2.5	ug/L	1
001045	Iron	N	E83079	SW6010	11/8/2008 12:10:00AM	16000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/8/2008 12:10:00AM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 5:25:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/8/2008 12:10:00AM	33	2.5	ug/L	
001147	Selenium	N	E83079	SW6010	11/8/2008 12:10:00AM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/8/2008 12:10:00AM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/8/2008 12:10:00AM	510	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/10/2008 4:20:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/8/2008 12:10:00AM	43	5	ug/L	
001092	Zinc	N	E83079	SW6010	11/8/2008 12:10:00AM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: WACS Testsite ID #:

WACS Testsite Name:

27540 15793

11/6/2008 10:01:00AM Sample Date/Time:

Sampling Method:

Peristaltic Pump

Water Classification:

B33-2 G-II

BG - Background Permitted Well Type:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/7/2008 4:52:00PM	540	0.21	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/7/2008 4:52:00PM	0.12	0.12	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/7/2008 4:52:00PM	35	0.55	mg/L	
070300	TDS	N	E83079	SM2540 C	11/12/2008 12:28:00PM	2300	5	mg/L	

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/6/2008 10:01:00AMWACS Testsite ID #:15793Sampling Method:Peristaltic PumpWACS Testsite Name:B33-2Permitted Well Type:BG - Background

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) G-II

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/17/2008 2:02:00PM	0.75	0.02	mg/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #:

27540

11/6/2008 10:28:00AM

WACS Testsite ID #:

15799 B37-1

Peristaltic Pump

WACS Testsite Name:

Sampling Method:

Sample Date/Time:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) G-II

CO - Compliance Permitted Well Type:

* Well Purged prior to

Sample Collection? (Y/N):



		(Y/N)	# (DOHE)	Method	Date/Time	Result	Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 11:29:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 11:29:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 11:29:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 11:29:00PM	0.66	0.5	ug/L	1
081595	2-Butanone	N	E83079	SW8260	11/19/2008 11:29:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 11:29:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 11:29:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/19/2008 11:29:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 11:29:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/20/2008 11:50:00AM	12	0.5	ug/L	
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	lυ
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 11:29:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 11:29:00PM	12	0.5	ug/L	
034311	Chloroethane	N	E83079	SW8260	11/19/2008 11:29:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	lυ
034418	Chloromethane	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 11:29:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/6/2008 10:28:00AM	2180		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 11:29:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/6/2008 10:28:00AM	0.2		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/6/2008 10:28:00AM	27.23		feet	
077424	lodomethane	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 11:29:00PM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/6/2008 10:28:00AM	6.15		S.U.	
077128	Styrene	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/6/2008 10:28:00AM	22.52		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	1
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 11:29:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 11:29:00PM	0.25	0.25	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: 27540
WACS Testsite ID #: 15799
WACS Testsite Name: B37-1

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Sample Date/Time: 11/6/2008 10:28:00AM
Sampling Method: Peristaltic Pump
Permitted Well Type: CO - Compliance

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 11:29:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 11:29:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 11:29:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/6/2008 10:28:00AM	3.64		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 11:29:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 11:29:00PM	0.81	0.53	ug/L	ı
034020	Xylenes, Total	N	E83079	SW8260	11/20/2008 11:50:00AM	2.4	1	ug/L	1

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time:

G-II

WACS Testsite ID #: 15799 Sampling Method: Peristaltic Pump
WACS Testsite Name: B37-1 Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 9:06:00PM	0.0048	0.0048	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 9:06:00PM	0.006	0.006	ug/L	

Total Parameters Monitored: 2

11/6/2008 10:28:00AM

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/6/2008 10:28:00AM

WACS Testsite ID #:

15799

Sample Date/Time:

Peristaltic Pump

WACS Testsite Name: Water Classification:

B37-1 G-II

CO - Compliance Permitted Well Type:

Sampling Method:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/10/2008 4:25:00PM	0.5	0.5	ug/L	C
001002	Arsenic	N	E83079	SW6010	11/8/2008 12:24:00AM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/8/2008 12:24:00AM	240	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/8/2008 12:24:00AM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/8/2008 12:24:00AM	0.7	0.5	ug/L	1
001034	Chromium	N	E83079	SW6010	11/8/2008 12:24:00AM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/8/2008 12:24:00AM	12	5	ug/L	
001042	Copper	N	E83079	SW6010	11/8/2008 12:24:00AM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/8/2008 12:24:00AM	35000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/8/2008 12:24:00AM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 5:28:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/8/2008 12:24:00AM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/8/2008 12:24:00AM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/8/2008 12:24:00AM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/8/2008 12:24:00AM	210	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/10/2008 4:25:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/8/2008 12:24:00AM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/8/2008 12:24:00AM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time:

WACS Testsite ID #: 15799 Sampling Method: Peristaltic Pump
WACS Testsite Name: B37-1 Permitted Well Type: CO - Compliance

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/7/2008 5:07:00PM	150	0.11	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/7/2008 5:07:00PM	0.058	0.058	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/7/2008 5:07:00PM	0.28	0.28	mg/L	U
070300	TDS	N	E83079	SM2540 C	11/12/2008 12:29:00PM	1500	5	mg/L	

Total Parameters Monitored: 4

11/6/2008 10:28:00AM

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: WACS Testsite ID #: 15799 Sampling Method:

B37-1

G-II

Sample Date/Time: 11/6/2008 10:28:00AM
Sampling Method: Peristaltic Pump
Permitted Well Type: CO - Compliance

WACS Testsite Name: Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

V

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/17/2008 2:03:00PM	0.98	0.02	mg/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

27540 WACS Facility ID #: WACS Testsite ID #:

15792

B33-1

G-II

Sampling Method:

Sample Date/Time:

11/6/2008 10:38:00AM

Peristaltic Pump

BG - Background Permitted Well Type:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 12:01:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/20/2008 12:01:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/20/2008 12:01:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/20/2008 12:01:00AM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/20/2008 12:01:00AM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/20/2008 12:01:00AM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/20/2008 12:01:00AM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/20/2008 12:01:00AM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/20/2008 12:01:00AM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/20/2008 12:01:00AM	1.1	0.5	ug/L	
034413	Bromomethane	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/20/2008 12:01:00AM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 12:01:00AM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/6/2008 10:38:00AM	434		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/20/2008 12:01:00AM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/6/2008 10:38:00AM	0.3		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/6/2008 10:38:00AM	27.89		feet	
077424	Iodomethane	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/20/2008 12:01:00AM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/6/2008 10:38:00AM	6.37		S.U.	
077128	Styrene	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/6/2008 10:38:00AM	22.94		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 12:01:00AM	0.52	0.52	ug/L	Ū
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 12:01:00AM	0.25	0.25	ug/L	U
00-1000	Tallo 1,0 Diomoroproporto	'`	20070	011.02.00	11/20/2000 12.01.00/AW	0.23	0.20	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

27540 WACS Facility ID #: WACS Testsite ID #: 15792

B33-1 WACS Testsite Name: G-II Water Classification:

Permitted Well Type:

11/6/2008 10:38:00AM Sample Date/Time: Peristaltic Pump Sampling Method: BG - Background

(i.e.: LC - Leachate, G-II, SW-IIIF) * Well Purged prior to Sample Collection? (Y/N):

Υ

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/20/2008 12:01:00AM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/20/2008 12:01:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/20/2008 12:01:00AM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/6/2008 10:38:00AM	4.13		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/20/2008 12:01:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/20/2008 12:01:00AM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/20/2008 12:01:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

 WACS Facility ID #:
 27540
 Sample Date/Time:
 11/6/2008 10:38:00AM

 WACS Testsite ID #:
 15792
 Sampling Method:
 Peristaltic Pump

WACS Testsite ID #: 15792 Sampling Method: Peristaltic Pump

WACS Testsite Name: B33-1 Permitted Well Type: BG - Background

Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 9:25:00PM	0.0047	0.0047	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 9:25:00PM	0.006	0.006	ug/L	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time: 11/6/2008 10:38:00AM

WACS Testsite ID #:

15792

Sampling Method: Peristaltic Pump

WACS Testsite Name:

B33-1 G-II Permitted Well Type: BG - Background

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

Υ

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/11/2008 5:21:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/10/2008 5:29:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/10/2008 5:29:00PM	33	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/10/2008 5:29:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/10/2008 5:29:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/10/2008 5:29:00PM	5.2	2.5	ug/L	
001037	Cobalt	N	E83079	SW6010	11/10/2008 5:29:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/10/2008 5:29:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/10/2008 5:29:00PM	8000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/10/2008 5:29:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 5:31:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/10/2008 5:29:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/10/2008 5:29:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/10/2008 5:29:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/10/2008 5:29:00PM	50	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/11/2008 5:21:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/10/2008 5:29:00PM	7.5	5	ug/L	
001092	Zinc	N	E83079	SW6010	11/10/2008 5:29:00PM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/6/2008 10:38:00AM

WACS Testsite ID #:

15792

Peristaltic Pump Sampling Method:

WACS Testsite Name:

B33-1 G-II

BG - Background Permitted Well Type:

Sample Date/Time:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

4

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/7/2008 5:23:00PM	35	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/7/2008 5:23:00PM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/7/2008 5:23:00PM	0.055	0.055	mg/L	U
070300	TDS	N	E83079	SM2540 C	11/12/2008 12:31:00PM	400	5	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/6/2008 10:38:00AM

WACS Testsite ID #: 15792 Sampling Method: Peristaltic Pump
WACS Testsite Name: B33-1 Permitted Well Type: BG - Background
Water Classification: G-II

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/11/2008 1:13:00PM	0.19	0.02	mg/L	٧

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540

WACS Testsite ID #: 15800

B37-2

Sampling Method:

Sample Date/Time:

11/6/2008 11:05:00AM

Peristaltic Pump

Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

* Well Purged prior to Sample Collection? (Y/N):

Υ

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 6:08:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 6:08:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 6:08:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/19/2008 6:08:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 6:08:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 6:08:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/19/2008 6:08:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 6:08:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 6:08:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/19/2008 6:08:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 6:08:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/6/2008 11:05:00AM	492		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 6:08:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/6/2008 11:05:00AM	0.11		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/6/2008 11:05:00AM	27.66		feet	
077424	lodomethane	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 6:08:00PM	2.5	2.5	ug/L	U
000406	рН	N	E83079	E150.1	11/6/2008 11:05:00AM	6.13		S.U.	
077128	Styrene	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/6/2008 11:05:00AM	22.99		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 6:08:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 6:08:00PM	0.25	0.25	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

 WACS Facility ID #:
 27540

 WACS Testsite ID #:
 15800

 WACS Testsite Name:
 B37-2

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Sample Date/Time: 11/6/2008 11:05:00AM
Sampling Method: Peristaltic Pump
Permitted Well Type: CO - Compliance

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 6:08:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 6:08:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 6:08:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/6/2008 11:05:00AM	2.62		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 6:08:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 6:08:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 6:08:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/6/2008 11:05:00AMWACS Testsite ID #:15800Sampling Method:Peristaltic PumpWACS Testsite Name:B37-2Permitted Well Type:CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

G-II

2

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 9:45:00PM	0.0048	0.0048	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 9:45:00PM	0.006	0.006	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/6/2008 11:05:00AM

WACS Testsite ID #:

15800

Sample Date/Time: Sampling Method:

WACS Testsite Name:

B37-2

Peristaltic Pump

Water Classification:

G-II

Permitted Well Type:

(i.e.: LC - Leachate, G-II, SW-IIIF)

CO - Compliance

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/11/2008 5:40:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/10/2008 5:33:00PM	6	5	ug/L	ı
001007	Barium	N	E83079	SW6010	11/10/2008 5:33:00PM	24	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/10/2008 5:33:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/10/2008 5:33:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/10/2008 5:33:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/10/2008 5:33:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/10/2008 5:33:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/10/2008 5:33:00PM	6400	20	ug/L	
001051	Lead	N	E83079	SW6010	11/10/2008 5:33:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 5:39:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/10/2008 5:33:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/10/2008 5:33:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/10/2008 5:33:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/10/2008 5:33:00PM	14	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/11/2008 5:40:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/10/2008 5:33:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/10/2008 5:33:00PM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: WACS Testsite ID #:

27540 15800 Sample Date/Time: 11/6/2008 11:05:00AM

Sampling Method:

Peristaltic Pump

WACS Testsite Name: Water Classification:

B37-2 G-II Permitted Well Type:

CO - Compliance

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/7/2008 5:39:00PM	21	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/7/2008 5:39:00PM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/7/2008 5:39:00PM	0.055	0.055	mg/L	U
070300	TDS	N	E83079	SM2540 C	11/12/2008 12:32:00PM	320	5	mg/L	

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/6/2008 11:05:00AM
WACS Testsite ID #: 5800 Sampling Method: Peristaltic Pump
WACS Testsite Name: B37-2 Permitted Well Type: CO - Compliance
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/11/2008 1:18:00PM	0.11	0.02	mg/L	٧

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

Sample Date/Time:

WACS Facility ID #: 27540
WACS Testsite ID #: 15820

15820 Sampling Method:
B61R Permitted Well Type:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

* Well Purged prior to

WACS Testsite Name:

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 6:39:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 6:39:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 6:39:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/19/2008 6:39:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 6:39:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 6:39:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/19/2008 6:39:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 6:39:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	υ
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 6:39:00PM	0.3	0.3	ug/L	υ
032104	Bromoform	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	Ū
034413	Bromomethane	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	Ū
077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	Ū
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	Ū
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 6:39:00PM	0.65	0.5	ug/L	
034311	Chloroethane	N	E83079	SW8260	11/19/2008 6:39:00PM	0.61	0.61	ug/L	lυ
032106	Chloroform	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	Ū
034418	Chloromethane	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	Ū
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	Ū
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 6:39:00PM	0.25	0.25	ug/L	lυ
000094	Conductivity	N	E83079	E120.1	11/6/2008 11:17:00AM	1160		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 6:39:00PM	0.25	0.25	ug/L	lυ
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	Ū
000299	Dissolved Oxygen	N	E83079	E360.1	11/6/2008 11:17:00AM	0.48		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	lυ
082545	Groundwater Elevation	N	E83079	DEPSOP	11/6/2008 11:17:00AM	25.02		feet	
077424	lodomethane	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	lυ
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 6:39:00PM	2.5	2.5	ug/L	Ü
000406	pH	N	E83079	E150.1	11/6/2008 11:17:00AM	6.51]	S.U.	
077128	Styrene	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	lυ
000010	Temperature, Water	N	E83079	E170.1	11/6/2008 11:17:00AM	25.73]	deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	lυ
034010	Toluene	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 6:39:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 6:39:00PM	0.25	0.25	ug/L	U
	The type Blomorophopolic	"	2000.0			5.20]	~ ~ ~	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

11/6/2008 11:17:00AM

Peristaltic Pump

CO - Compliance

WACS Facility ID #: 27540
WACS Testsite ID #: 15820

B61R

Sample Date/Time: 11/6/2008 11:17:00AM
Sampling Method: Peristaltic Pump
Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

G-II

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 6:39:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 6:39:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 6:39:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/6/2008 11:17:00AM	12.7		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 6:39:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 6:39:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 6:39:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

27540 11/6/2008 11:17:00AM WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: 15820 Peristaltic Pump Sampling Method: B61R CO - Compliance WACS Testsite Name: Permitted Well Type:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Υ

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 10:04:00PM	0.0048	0.0048	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 10:04:00PM	0.0061	0.0061	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time:

11/6/2008 11:17:00AM

WACS Testsite ID #:

15820

Sampling Method:

11/10/2008 5:37:00PM

11/10/2008 5:37:00PM

Peristaltic Pump

WACS Testsite Name: Water Classification:

B61R G-II Permitted Well Type: CO - Compliance

5

5

10

ug/L

ug/L

U

U

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/11/2008 5:44:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/10/2008 5:37:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/10/2008 5:37:00PM	160	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/10/2008 5:37:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/10/2008 5:37:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/10/2008 5:37:00PM	2.5	2.5	ug/L	υ
001037	Cobalt	N	E83079	SW6010	11/10/2008 5:37:00PM	5	5	ug/L	υ
001042	Copper	N	E83079	SW6010	11/10/2008 5:37:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/10/2008 5:37:00PM	10000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/10/2008 5:37:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 5:42:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/10/2008 5:37:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/10/2008 5:37:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/10/2008 5:37:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/10/2008 5:37:00PM	29	0.5	mg/L	
001059	Thallium	l N	E83079	SW6020	11/11/2008 5:44:00PM	0.5	0.5	ua/L	lυl

SW6010

SW6010

Total Parameters Monitored:

Vanadium

001087

001092

18

Ν

Ν

E83079

E83079

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540

WACS Testsite ID #: 15820

Sample Date/Time: 11/6/2008 11:17:00AM

Sampling Method:

Peristaltic Pump

WACS Testsite Name: Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) B61R G-II

4

Permitted Well Type:

CO - Compliance

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/7/2008 5:54:00PM	26	0.043	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/7/2008 5:54:00PM	0.023	0.023	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/7/2008 5:54:00PM	4.1	0.11	mg/L	
070300	TDS	N	E83079	SM2540 C	11/13/2008 1:02:00PM	620	5	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/6/2008 11:17:00AMWACS Testsite ID #:15820Sampling Method:Peristaltic PumpWACS Testsite Name:B61RPermitted Well Type:CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) G-II

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/11/2008 1:19:00PM	12	0.02	mg/L	٧

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #:

27540

11/6/2008 11:43:00AM

WACS Testsite ID #:

15794

WACS Testsite Name:

_____ Sampling Method:
Permitted Well Type:

Sample Date/Time:

Peristaltic Pump

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

B34-1 G-II BG - Background

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 7:09:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 7:09:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 7:09:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/19/2008 7:09:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 7:09:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 7:09:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/19/2008 7:09:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 7:09:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 7:09:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/19/2008 7:09:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 7:09:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/6/2008 11:43:00AM	900		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 7:09:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/6/2008 11:43:00AM	0.12		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/6/2008 11:43:00AM	27.64		feet	
077424	lodomethane	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 7:09:00PM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/6/2008 11:43:00AM	6.28		S.U.	
077128	Styrene	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/6/2008 11:43:00AM	22.64		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 7:09:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 7:09:00PM	0.25	0.25	ug/L	U
1		I						1	1

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

27540 WACS Facility ID #: WACS Testsite ID #: 15794 WACS Testsite Name:

B34-1 G-II

Sample Date/Time: 11/6/2008 11:43:00AM Peristaltic Pump Sampling Method: Permitted Well Type: BG - Background

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 7:09:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 7:09:00PM	0.5	0.5	ug/L	υ
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 7:09:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/6/2008 11:43:00AM	3.11		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 7:09:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 7:09:00PM	0.53	0.53	ug/L	υ
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 7:09:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time:

WACS Testsite ID #: 15794 Sampling Method: Peristaltic Pump
WACS Testsite Name: B34-1 Permitted Well Type: BG - Background

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 10:23:00PM	0.0049	0.0049	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 10:23:00PM	0.0062	0.0062	ug/L	

Total Parameters Monitored: 2

11/6/2008 11:43:00AM

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time:

11/6/2008 11:43:00AM

WACS Testsite ID #:

15794

Sampling Method:

Peristaltic Pump

WACS Testsite Name:

B34-1 G-II

Permitted Well Type:

BG - Background

Water Classification:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Υ

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/11/2008 5:58:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/10/2008 5:41:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/10/2008 5:41:00PM	120	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/10/2008 5:41:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/10/2008 5:41:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/10/2008 5:41:00PM	2.5	2.5	ug/L	υ
001037	Cobalt	N	E83079	SW6010	11/10/2008 5:41:00PM	5	5	ug/L	υ
001042	Copper	N	E83079	SW6010	11/10/2008 5:41:00PM	2.5	2.5	ug/L	υ
001045	Iron	N	E83079	SW6010	11/10/2008 5:41:00PM	20000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/10/2008 5:41:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 5:45:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/10/2008 5:41:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/10/2008 5:41:00PM	7.5	7.5	ug/L	υ
001077	Silver	N	E83079	SW6010	11/10/2008 5:41:00PM	2.5	2.5	ug/L	υ
000929	Sodium	N	E83079	SW6010	11/10/2008 5:41:00PM	36	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/11/2008 5:58:00PM	0.5	0.5	ug/L	υ
001087	Vanadium	N	E83079	SW6010	11/10/2008 5:41:00PM	5	5	ug/L	υ
001092	Zinc	N	E83079	SW6010	11/10/2008 5:41:00PM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: WACS Testsite ID #: 27540 15794

11/6/2008 11:43:00AM Sample Date/Time:

Sampling Method:

Peristaltic Pump

WACS Testsite Name: Water Classification:

B34-1 G-II

BG - Background Permitted Well Type:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/7/2008 6:10:00PM	54	0.043	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/7/2008 6:10:00PM	0.023	0.023	mg/L	υ
000945	Sulfate	N	E83079	E300.0	11/7/2008 6:10:00PM	97	0.11	mg/L	
070300	TDS	N	E83079	SM2540 C	11/13/2008 1:05:00PM	540	5	mg/L	

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/6/2008 11:43:00AM WACS Testsite ID #: Sampling Method: Peristaltic Pump

WACS Testsite Name: B34-1 Permitted Well Type: BG - Background
Water Classification: G-II

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/11/2008 1:20:00PM	0.14	0.02	mg/L	V

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15822

B62-2R

G-II

______ Sampling Method:

Sampling Method: Peristaltic Pump
Permitted Well Type: CO - Compliance

Sample Date/Time:

11/6/2008 11:45:00AM

WACS Testsite Name: Water Classification:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 7:40:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 7:40:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 7:40:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/19/2008 7:40:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 7:40:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 7:40:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/19/2008 7:40:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 7:40:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 7:40:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 7:40:00PM	2.8	0.5	ug/L	
034311	Chloroethane	N	E83079	SW8260	11/19/2008 7:40:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 7:40:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/6/2008 11:45:00AM	1496		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 7:40:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/6/2008 11:45:00AM	0.36		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/6/2008 11:45:00AM	25.36		feet	
077424	lodomethane	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 7:40:00PM	2.5	2.5	ug/L	U
000406	рН	N	E83079	E150.1	11/6/2008 11:45:00AM	6.64		S.U.	
077128	Styrene	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/6/2008 11:45:00AM	25.04		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 7:40:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 7:40:00PM	0.25	0.25	ug/L	U
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^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: 27540
WACS Testsite ID #: 15822

B62-2R

Sample Date/Time: 11/6/2008 11:45:00AM
Sampling Method: Peristaltic Pump
Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

G-II

* Well Purged prior to Sample Collection? (Y/N):

Y

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 7:40:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 7:40:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 7:40:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/6/2008 11:45:00AM	3.71		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 7:40:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 7:40:00PM	0.53	0.53	ug/L	υ
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 7:40:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time:

WACS Testsite ID #: 15822 Sampling Method: Peristaltic Pump
WACS Testsite Name: B62-2R Permitted Well Type: CO - Compliance

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 10:42:00PM	0.0048	0.0048	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 10:42:00PM	0.0061	0.0061	ug/L	

Total Parameters Monitored: 2

11/6/2008 11:45:00AM

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/6/2008 11:45:00AM

WACS Testsite ID #:

15822

Sample Date/Time:

WACS Testsite Name:

B62-2R

Peristaltic Pump Sampling Method:

Water Classification:

G-II

CO - Compliance Permitted Well Type:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/11/2008 6:03:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/10/2008 5:45:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/10/2008 5:45:00PM	130	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/10/2008 5:45:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/10/2008 5:45:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/10/2008 5:45:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/10/2008 5:45:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/10/2008 5:45:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/10/2008 5:45:00PM	15000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/10/2008 5:45:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 5:48:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/10/2008 5:45:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/10/2008 5:45:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/10/2008 5:45:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/10/2008 5:45:00PM	50	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/11/2008 6:03:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/10/2008 5:45:00PM	5.3	5	ug/L	
001092	Zinc	N	E83079	SW6010	11/10/2008 5:45:00PM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15822

Sample Date/Time: 11/6/2008 11:45:00AM

WACS Testsite Name: B62-2R

Sampling Method: Peristaltic Pump

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

Permitted Well Type: CO - Compliance

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/7/2008 6:26:00PM	33	0.11	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/7/2008 6:26:00PM	0.058	0.058	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/7/2008 6:26:00PM	0.28	0.28	mg/L	U
070300	TDS	N	E83079	SM2540 C	11/13/2008 1:07:00PM	710	5	mg/L	

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/6/2008 11:45:00AMWACS Testsite ID #:15822Sampling Method:Peristaltic PumpWACS Testsite Name:B62-2RPermitted Well Type:CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) G-II

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/17/2008 2:07:00PM	39	0.2	mg/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540

WACS Testsite ID #: 15821

WACS Testsite Name:

Water Classification:

B62-1R

G-II

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N): Sample Date/Time: 11/6/2008 12:18:00PM
Sampling Method: Peristaltic Pump

Permitted Well Type: CO - Compliance

032105 Dibromochloromethane N E83079 SW8260 11/19/2008 8:10:00PM 0.25 0.25 ug/L 077596 Dibromomethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 000299 Dissolved Oxygen N E83079 E360.1 11/6/2008 12:18:00PM 0.29 mg/L 034371 Ethylbenzene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 082545 Groundwater Elevation N E83079 DEPSOP 11/6/2008 12:18:00PM 25.12 feet 077424 Iodomethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034423 Methylene chloride N E83079 SW8260 11/19/2008 8:10:00PM 2.5 2.5 ug/L 000406 pH N E83079 E150.1 11/6/2008 12:18:00PM 6.8 S.U. 077128 Styrene N E83079 EW8260 11/19/2008	STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
20.4516 1.1.2.2-Teinchrotechane	077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	U
1.1.2.Prichtorochtane	034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	U
0.34496	034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 8:10:00PM	0.17	0.17	ug/L	U
1.1-Dichtoroethene	034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	U
1,2-1,	034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	U
0.34538 1.2-Dichlorochance	034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	U
0.34531 1.2-Dichioropropane	077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 8:10:00PM	0.3	0.3	ug/L	U
0.34541 1,2-Dichloropropane	034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 8:10:00PM	0.51	0.51	ug/L	U
034571	034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	U
081595 2-Butanone	034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	U
O77103 2-Hexanone	034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	υ
081596 4-Methyl-2-pentanone N E83079 SW8260 11/19/2008 8:10.00PM 5 5 ug/L 081582 Acetone N E83079 SW8260 11/19/2008 8:10.00PM 5 5 ug/L 034030 Benzene N E83079 SW8260 11/19/2008 8:10.00PM 0.5 0.5 ug/L 034030 Benzene N E83079 SW8260 11/19/2008 8:10.00PM 0.5 0.5 ug/L 032101 Bromodichloromethane N E83079 SW8260 11/19/2008 8:10.00PM 0.5 0.5 ug/L 032104 Bromodichloromethane N E83079 SW8260 11/19/2008 8:10.00PM 0.5 0.5 ug/L 032104 Bromodichloromethane N E83079 SW8260 11/19/2008 8:10.00PM 0.5 0.5 ug/L 032104 Bromodichloromethane N E83079 SW8260 11/19/2008 8:10.00PM 0.5 0.5 ug/L 032104 Carbon disuifide N E83079 SW8260 11/19/2008 8:10.00PM 0.5 0.5 ug/L 032102 Carbon disuifide N E83079 SW8260 11/19/2008 8:10.00PM 0.5 0.5 ug/L 032102 Carbon disuifide N E83079 SW8260 11/19/2008 8:10.00PM 0.5 0.5 ug/L 032102 Carbon disuifide N E83079 SW8260 11/19/2008 8:10.00PM 0.5 0.5 ug/L 032103 Chlorobetzene N E83079 SW8260 11/19/2008 8:10.00PM 0.5 0.5 ug/L 032104 Chloromethane N E83079 SW8260 11/19/2008 8:10.00PM 0.5 0.5 ug/L 032105 Chloroform N E83079 SW8260 11/19/2008 8:10.00PM 0.5 0.5 ug/L 032106 Chloroformehane N E83079 SW8260 11/19/2008 8:10.00PM 0.5 0.5 ug/L 032105 Dibromochloromethane N E83079 SW8260 11/19/2008 8:10.00PM 0.5 0.5 ug/L 032105 Dibromochloromethane N E83079 SW8260 11/19/2008 8:10.00PM 0.5 0.5 ug/L 032105 Dibromochloromethane N E83079 SW8260 11/19/2008 8:10.00PM 0.5 0.5 ug/L 032105 Dibromochloromethane N E83079 SW8260 11/19/2008 8:10.00PM 0.5 0.5 ug/L 032105 Dibromochloromethane N E83079 SW8260 11/19/2008 8:10.00PM 0.5 0.5 ug/L 032222 Udodelhane N E83079 SW8260 11/19/2008 8:10.00PM 0.5 0.5 ug/L 032424 Critomidate Elevation N	081595	2-Butanone	N	E83079	SW8260	11/19/2008 8:10:00PM	5	5	ug/L	U
N	077103	2-Hexanone	N	E83079	SW8260	11/19/2008 8:10:00PM	5	5	ug/L	υ
034215 Acrylonitrile	081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 8:10:00PM	5	5	ug/L	υ
034030 Benzene	081552	Acetone	N	E83079	SW8260	11/19/2008 8:10:00PM	5	5	ug/L	υ
073085 Bromochloromethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 032101 Bromodichloromethane N E83079 SW8260 11/19/2008 8:10:00PM 0.3 0.3 ug/L 032104 Bromoform N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 0.5 ug/L 03413 Bromomethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 032102 Carbon disulfide N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034311 Chloroenzene N E83079 SW8260 11/19/2008 8:10:00PM 0.6 1.6 0.5 ug/L 034116 Chloroform N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 032106 Chloroform N E83079 SW8260 11/19/2008 8:10:00PM	034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 8:10:00PM	5	5	ug/L	υ
032101 Bromodichloromethane N E83079 SW8260 11/19/2008 8:10:00PM 0.3 0.3 ug/L 032104 Bromoform N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 03413 Bromomethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 032102 Carbon disulfide N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034310 Chlorobenzene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034311 Chloroform N E83079 SW8260 11/19/2008 8:10:00PM 0.61 0.61 0.61 ug/L 034118 Chloroform N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034104 Obitomomethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5	034030	Benzene	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	υ
032101 Bromodichloromethane N E83079 SW8260 11/19/2008 8:10:00PM 0.3 0.3 ug/L 032104 Bromoform N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 03413 Bromomethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 032102 Carbon disulfide N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034310 Chlorobenzene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034311 Chloroform N E83079 SW8260 11/19/2008 8:10:00PM 0.61 0.61 0.61 ug/L 034118 Chloroform N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034104 Obitomomethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5	073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	υ
034413 Bromomethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 077041 Carbon disulfide N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 032102 Carbon tetrachloride N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 0.5 ug/L 034301 Chlorobenzene N E83079 SW8260 11/19/2008 8:10:00PM 0.6 0.5 0.5 ug/L 034311 Chloroform N E83079 SW8260 11/19/2008 8:10:00PM 0.6 0.5 0.5 ug/L 032106 Chloroform N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 03703 cis-1,2-Dichloropethene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034704 cis-1,2-Dichloropethene N E83079 SW8260	032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 8:10:00PM	0.3	0.3		υ
077041 Carbon disulfide N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 032102 Carbon tetrachloride N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034301 Chlorobenzene N E83079 SW8260 11/19/2008 8:10:00PM 0.61 0.61 0.61 ug/L 034311 Chlorobethane N E83079 SW8260 11/19/2008 8:10:00PM 0.61 0.61 0.61 ug/L 032106 Chloroform N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 077093 cis-1,2-Dichloroethene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034704 cis-1,3-Dichloropropene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 032105 Dibromochloromethane N E83079 SW8260 11/19/2008 8:10:00PM 0.25 0.25 0.25 ug/L <	032104	Bromoform	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	υ
032102 Carbon tetrachloride N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034301 Chlorobenzene N E83079 SW8260 11/19/2008 8:10:00PM 2.6 0.5 ug/L 034311 Chlorobethane N E83079 SW8260 11/19/2008 8:10:00PM 0.61 0.61 ug/L 032106 Chloroform N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 03418 Chloromethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 0.5 ug/L 034704 cis-1,3-Dichloropropene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 000404 Conductivity N E83079 SW8260 11/19/2008 8:10:00PM 0.25 0.25 ug/L 077596 Dibromochloromethane N E83079 SW8260 11/19/2008 8:10:00PM	034413	Bromomethane	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	υ
034301 Chlorobenzene N E83079 SW8260 11/19/2008 8:10:00PM 2.6 0.5 ug/L 034311 Chlorofehane N E83079 SW8260 11/19/2008 8:10:00PM 0.61 0.61 ug/L 032106 Chloroform N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034418 Chloromethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 077093 cis-1,2-Dichloroethene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034704 cis-1,3-Dichloropropene N E83079 SW8260 11/19/2008 8:10:00PM 0.25 0.25 0.25 ug/L 000094 Conductivity N E83079 SW8260 11/19/2008 8:10:00PM 0.25 0.25 ug/L 077996 Dibromochloromethane N E83079 SW8260 11/19/2008 8:10	077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	U
034311 Chloroethane N E83079 SW8260 11/19/2008 8:10:00PM 0.61 0.61 ug/L 032106 Chloroform N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034418 Chloromethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 077093 dis-1,3-Dichloroptopene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 000094 Conductivity N E83079 SW8260 11/19/2008 8:10:00PM 0.25 0.25 ug/L 000194 Conductivity N E83079 SW8260 11/19/2008 8:10:00PM 0.25 0.25 ug/L 002105 Dibromochloromethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 000299 Dissolved Oxygen N E83079 SW8260 11/19/2008 8:10:00PM 0.5 <td>032102</td> <td>Carbon tetrachloride</td> <td>N</td> <td>E83079</td> <td>SW8260</td> <td>11/19/2008 8:10:00PM</td> <td>0.5</td> <td>0.5</td> <td>ug/L</td> <td>υ</td>	032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	υ
034311 Chloroethane N E83079 SW8260 11/19/2008 8:10:00PM 0.61 0.61 ug/L 032106 Chloroform N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034418 Chloromethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 077093 cis-1,2-Dichloropropene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034704 cis-1,3-Dichloropropene N E83079 SW8260 11/19/2008 8:10:00PM 0.25 0.25 ug/L 000094 Conductivity N E83079 E120.1 11/6/2008 12:18:00PM 0.25 0.25 ug/L 032105 Dibromomethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 000299 Dissolved Oxygen N E83079 SW8260 11/19/2008 8:10:00PM 0	034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 8:10:00PM	2.6	0.5	ug/L	
034418 Chloromethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 077093 cis-1,2-Dichloroethene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034704 cis-1,3-Dichloropropene N E83079 SW8260 11/19/2008 8:10:00PM 0.25 0.25 ug/L 000094 Conductivity N E83079 E120.1 11/6/2008 12:18:00PM 2510 umhos/cr 032105 Dibromochloromethane N E83079 SW8260 11/19/2008 8:10:00PM 0.25 0.25 ug/L 077596 Dibromochloromethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 000299 Dissolved Oxygen N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 082545 Groundwater Elevation N E83079 SW8260 11/19/2008 8:10:00PM	034311	Chloroethane	N	E83079	SW8260	11/19/2008 8:10:00PM	0.61	0.61	ug/L	U
077093 cis-1,2-Dichloroethene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034704 cis-1,3-Dichloropropene N E83079 SW8260 11/19/2008 8:10:00PM 0.25 0.25 ug/L 000094 Conductivity N E83079 E120.1 11/6/2008 12:18:00PM 2510 umhos/cr 032105 Dibromochloromethane N E83079 SW8260 11/19/2008 8:10:00PM 0.25 0.25 ug/L 077596 Dibromomethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 000299 Dissolved Oxygen N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 082545 Groundwater Elevation N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034423 Methylene chloride N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 000406 pH N <td>032106</td> <td>Chloroform</td> <td>N</td> <td>E83079</td> <td>SW8260</td> <td>11/19/2008 8:10:00PM</td> <td>0.5</td> <td>0.5</td> <td>ug/L</td> <td>U</td>	032106	Chloroform	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	U
034704 cis-1,3-Dichloropropene N E83079 SW8260 11/19/2008 8:10:00PM 0.25 0.25 ug/L 000094 Conductivity N E83079 E120.1 11/6/2008 12:18:00PM 2510 umhos/cr 032105 Dibromochloromethane N E83079 SW8260 11/19/2008 8:10:00PM 0.25 0.25 ug/L 077596 Dibromochloromethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 000299 Dissolved Oxygen N E83079 E360.1 11/6/2008 12:18:00PM 0.29 mg/L 034371 Ethylbenzene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 082545 Groundwater Elevation N E83079 DEPSOP 11/6/2008 12:18:00PM 0.5 0.5 ug/L 034423 Methylene chloride N E83079 SW8260 11/19/2008 8:10:00PM 0.5 <td< td=""><td>034418</td><td>Chloromethane</td><td>N</td><td>E83079</td><td>SW8260</td><td>11/19/2008 8:10:00PM</td><td>0.5</td><td>0.5</td><td>ug/L</td><td>U</td></td<>	034418	Chloromethane	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	U
000094 Conductivity N E83079 E120.1 11/6/2008 12:18:00PM 2510 umhos/cr 032105 Dibromochloromethane N E83079 SW8260 11/19/2008 8:10:00PM 0.25 0.25 ug/L 077596 Dibromomethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 000299 Dissolved Oxygen N E83079 E360.1 11/6/2008 12:18:00PM 0.29 mg/L 034371 Ethylbenzene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 0.5 ug/L 082545 Groundwater Elevation N E83079 SW8260 11/19/2008 8:10:00PM 25.12 feet 077424 Iodomethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034423 Methylene chloride N E83079 SW8260 11/19/2008 8:10:00PM 2.5 2.5 2.5 ug/L 000406 pH N E83079<	077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	U
032105 Dibromochloromethane N E83079 SW8260 11/19/2008 8:10:00PM 0.25 0.25 ug/L 077596 Dibromomethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 000299 Dissolved Oxygen N E83079 E360.1 11/6/2008 12:18:00PM 0.29 mg/L 034371 Ethylbenzene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 082545 Groundwater Elevation N E83079 DEPSOP 11/6/2008 12:18:00PM 25.12 feet 077424 Iodomethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034423 Methylene chloride N E83079 SW8260 11/19/2008 8:10:00PM 2.5 2.5 2.5 ug/L 000406 pH N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 000010 Temperature, Water N E83079	034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 8:10:00PM	0.25	0.25	ug/L	U
077596 Dibromomethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 000299 Dissolved Oxygen N E83079 E360.1 11/6/2008 12:18:00PM 0.29 mg/L 034371 Ethylbenzene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 082545 Groundwater Elevation N E83079 DEPSOP 11/6/2008 12:18:00PM 25.12 feet 077424 Iodomethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034423 Methylene chloride N E83079 SW8260 11/19/2008 8:10:00PM 2.5 2.5 ug/L 000406 pH N E83079 SW8260 11/19/2008 8:10:00PM 6.8 S.U. 077128 Styrene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 000010 Temperature, Water N E83079 SW8260 11/19/2008 8:10	000094	Conductivity	N	E83079	E120.1	11/6/2008 12:18:00PM	2510		umhos/cm	
000299 Dissolved Oxygen N E83079 E360.1 11/6/2008 12:18:00PM 0.29 mg/L 034371 Ethylbenzene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 082545 Groundwater Elevation N E83079 DEPSOP 11/6/2008 12:18:00PM 25.12 feet 077424 Iodomethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034423 Methylene chloride N E83079 SW8260 11/19/2008 8:10:00PM 2.5 2.5 ug/L 000406 pH N E83079 E150.1 11/6/2008 12:18:00PM 6.8 S.U. 077128 Styrene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 000010 Temperature, Water N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034475 Tetrachloroethene N E83079 SW8260 11/19/2008 8	032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 8:10:00PM	0.25	0.25	ug/L	U
034371 Ethylbenzene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 082545 Groundwater Elevation N E83079 DEPSOP 11/6/2008 12:18:00PM 25.12 feet 077424 Iodomethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034423 Methylene chloride N E83079 SW8260 11/19/2008 8:10:00PM 2.5 2.5 ug/L 000406 pH N E83079 E150.1 11/6/2008 12:18:00PM 6.8 S.U. 077128 Styrene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 000010 Temperature, Water N E83079 E170.1 11/6/2008 12:18:00PM 24.04 deg C 034475 Tetrachloroethene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034010 Toluene N E83079 SW8260 11/19/2008 8:10:00P	077596	Dibromomethane	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	U
082545 Groundwater Elevation N E83079 DEPSOP 11/6/2008 12:18:00PM 25.12 feet 077424 Iodomethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034423 Methylene chloride N E83079 SW8260 11/19/2008 8:10:00PM 2.5 2.5 ug/L 000406 pH N E83079 E150.1 11/6/2008 12:18:00PM 6.8 S.U. 077128 Styrene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 000010 Temperature, Water N E83079 E170.1 11/6/2008 12:18:00PM 24.04 deg C 034475 Tetrachloroethene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034010 Toluene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L	000299	Dissolved Oxygen	N	E83079	E360.1	11/6/2008 12:18:00PM	0.29		mg/L	
077424 lodomethane N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034423 Methylene chloride N E83079 SW8260 11/19/2008 8:10:00PM 2.5 2.5 ug/L 000406 pH N E83079 E150.1 11/6/2008 12:18:00PM 6.8 S.U. 077128 Styrene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 000010 Temperature, Water N E83079 E170.1 11/6/2008 12:18:00PM 24.04 deg C 034475 Tetrachloroethene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034010 Toluene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 0.5 ug/L	034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	U
034423 Methylene chloride N E83079 SW8260 11/19/2008 8:10:00PM 2.5 2.5 ug/L 000406 pH N E83079 E150.1 11/6/2008 12:18:00PM 6.8 S.U. 077128 Styrene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 000010 Temperature, Water N E83079 E170.1 11/6/2008 12:18:00PM 24.04 deg C 034475 Tetrachloroethene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034010 Toluene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L	082545	Groundwater Elevation	N	E83079	DEPSOP	11/6/2008 12:18:00PM	25.12		feet	
000406 pH N E83079 E150.1 11/6/2008 12:18:00PM 6.8 S.U. 077128 Styrene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 000010 Temperature, Water N E83079 E170.1 11/6/2008 12:18:00PM 24.04 deg C 034475 Tetrachloroethene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034010 Toluene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L	077424	Iodomethane	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	U
077128 Styrene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 000010 Temperature, Water N E83079 E170.1 11/6/2008 12:18:00PM 24.04 deg C 034475 Tetrachloroethene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034010 Toluene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L	034423	Methylene chloride	N	E83079	SW8260	11/19/2008 8:10:00PM	2.5	2.5	ug/L	U
000010 Temperature, Water N E83079 E170.1 11/6/2008 12:18:00PM 24.04 deg C 034475 Tetrachloroethene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034010 Toluene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L	000406	рН	N	E83079	E150.1	11/6/2008 12:18:00PM	6.8		S.U.	
034475 Tetrachloroethene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034010 Toluene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L	077128	Styrene	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	U
034475 Tetrachloroethene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L 034010 Toluene N E83079 SW8260 11/19/2008 8:10:00PM 0.5 0.5 ug/L	000010	Temperature, Water	N	E83079	E170.1	11/6/2008 12:18:00PM	24.04		deg C	
	034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5		U
	034010	Toluene	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	U
10.52 11.0000000000000000000000000000000000	034546 t	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 8:10:00PM	0.52	0.52	ug/L	U
034699 trans-1,3-Dichloropropene N E83079 SW8260 11/19/2008 8:10:00PM 0.25 0.25 ug/L	034699 t	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 8:10:00PM	0.25	0.25	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

27540 WACS Facility ID #: WACS Testsite ID #: 15821

B62-1R

Sample Date/Time: Peristaltic Pump Sampling Method: CO - Compliance Permitted Well Type:

11/6/2008 12:18:00PM

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

G-II

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 8:10:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 8:10:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 8:10:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/6/2008 12:18:00PM	9.83		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 8:10:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 8:10:00PM	0.87	0.53	ug/L	1
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 8:10:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

27540 WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: 15821

Sampling Method:

11/6/2008 12:18:00PM

B62-1R WACS Testsite Name:

Peristaltic Pump

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) G-II

2

Permitted Well Type:

CO - Compliance

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 11:02:00PM	0.0071	0.0049	ug/L	l
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 11:02:00PM	0.0063	0.0063	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/6/2008 12:18:00PM

WACS Testsite ID #:

15821

Sample Date/Time:

WACS Testsite Name:

B62-1R

Peristaltic Pump Sampling Method:

Water Classification:

G-II

CO - Compliance Permitted Well Type:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/11/2008 6:08:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/10/2008 5:49:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/10/2008 5:49:00PM	590	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/10/2008 5:49:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/10/2008 5:49:00PM	0.54	0.5	ug/L	ı
001034	Chromium	N	E83079	SW6010	11/10/2008 5:49:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/10/2008 5:49:00PM	11	5	ug/L	
001042	Copper	N	E83079	SW6010	11/10/2008 5:49:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/10/2008 5:49:00PM	27000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/10/2008 5:49:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 5:51:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/10/2008 5:49:00PM	7.7	2.5	ug/L	
001147	Selenium	N	E83079	SW6010	11/10/2008 5:49:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/10/2008 5:49:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/10/2008 5:49:00PM	230	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/11/2008 6:08:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/10/2008 5:49:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/10/2008 5:49:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: WACS Testsite ID #:

27540 15821 Sample Date/Time: 11/6/2008 12:18:00PM
Sampling Method: Peristaltic Pump

WACS Testsite Name:

B62-1R G-II Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/7/2008 7:44:00PM	180	0.21	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/7/2008 7:44:00PM	0.12	0.12	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/7/2008 7:44:00PM	6.1	0.55	mg/L	
070300	TDS	N	E83079	SM2540 C	11/13/2008 1:08:00PM	1200	5	mg/L	

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: WACS Testsite ID #: 15821 Sampling Method:

WACS Testsite ID #: 15821 Sampling Method: Peristaltic Pump

WACS Testsite Name: B62-1R Permitted Well Type: CO - Compliance

Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/17/2008 2:10:00PM	99	0.2	mg/L	

Total Parameters Monitored: 1

11/6/2008 12:18:00PM

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540

WACS Testsite ID #: 15795

B34-2 G-II

_____ Sampling Method:
Permitted Well Type:

Sample Date/Time:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

* Well Purged prior to Sample Collection? (Y/N):

Υ

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 8:40:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 8:40:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 8:40:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/19/2008 8:40:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 8:40:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 8:40:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/19/2008 8:40:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 8:40:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 8:40:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/19/2008 8:40:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 8:40:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/6/2008 12:27:00PM	1030		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 8:40:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/6/2008 12:27:00PM	0.09		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/6/2008 12:27:00PM	28.52		feet	
077424	lodomethane	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 8:40:00PM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/6/2008 12:27:00PM	6.58		S.U.	
077128	Styrene	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/6/2008 12:27:00PM	23.4		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 8:40:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	l N	E83079	SW8260	11/19/2008 8:40:00PM	0.25	0.25	ug/L	lυ

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

11/6/2008 12:27:00PM

Peristaltic Pump

BG - Background

27540 WACS Facility ID #: WACS Testsite ID #: 15795

B34-2 G-II

11/6/2008 12:27:00PM Sample Date/Time: Peristaltic Pump Sampling Method: Permitted Well Type: BG - Background

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 8:40:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 8:40:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 8:40:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/6/2008 12:27:00PM	4.93		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 8:40:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 8:40:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 8:40:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

27540 11/6/2008 12:27:00PM WACS Facility ID #: Sample Date/Time:

WACS Testsite ID #: 15795 Peristaltic Pump Sampling Method: B34-2 BG - Background WACS Testsite Name: Permitted Well Type:

G-II Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 11:21:00PM	0.0049	0.0049	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 11:21:00PM	0.0062	0.0062	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

Sample Date/Time:

Sampling Method:

Permitted Well Type:

WACS Facility ID #:

27540

11/6/2008 12:27:00PM

WACS Testsite ID #:

15795

WACS Testsite Name:

B34-2

Peristaltic Pump

Water Classification:

G-II

BG - Background

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/11/2008 6:13:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/10/2008 5:53:00PM	5.2	5	ug/L	1
001007	Barium	N	E83079	SW6010	11/10/2008 5:53:00PM	68	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/10/2008 5:53:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/10/2008 5:53:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/10/2008 5:53:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/10/2008 5:53:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/10/2008 5:53:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/10/2008 5:53:00PM	6100	20	ug/L	
001051	Lead	N	E83079	SW6010	11/10/2008 5:53:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 6:06:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/10/2008 5:53:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/10/2008 5:53:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/10/2008 5:53:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/10/2008 5:53:00PM	16	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/11/2008 6:13:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/10/2008 5:53:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/10/2008 5:53:00PM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/6/2008 12:27:00PM

BG - Background

WACS Testsite ID #:

15795

Sample Date/Time:

WACS Testsite Name:

Peristaltic Pump Sampling Method:

Permitted Well Type:

Water Classification:

B34-2 G-II

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/7/2008 8:31:00PM	18	0.043	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/7/2008 8:31:00PM	0.023	0.023	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/7/2008 8:31:00PM	62	0.11	mg/L	l I
070300	TDS	N	E83079	SM2540 C	11/13/2008 1:10:00PM	680	5	mg/L	i I

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/6/2008 12:27:00PM WACS Testsite ID #: Sampling Method: Peristaltic Pump

WACS Testsite Name: B34-2 Permitted Well Type: BG - Background
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/11/2008 1:24:00PM	0.69	0.02	mg/L	٧

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

27540 WACS Facility ID #: WACS Testsite ID #: 15827

B66

Sampling Method: Permitted Well Type:

Sample Date/Time:

WACS Testsite Name: G-II Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L	U
034506	1.1.1-Trichloroethane	N	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L	l ü
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 4:47:00AM	0.17	0.17	ug/L	l ü
034511	1,1,2-Trichloroethane	N N	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L	ľ
034496	1,1-Dichloroethane	N	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L	Ιυ
034501	1,1-Dichloroethene	N	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L	Ιυ
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/20/2008 4:47:00AM	0.3	0.3	ug/L	Ιυ
034536	1,2-Dichlorobenzene	N N	E83079	SW8260	11/20/2008 4:47:00AM	0.51	0.51	ug/L	l ü
034531	1,2-Dichloroethane	N N	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L	ľ
034541	1,2-Dichloropropane	N N	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L	ľ
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L	ľ
081595	2-Butanone	N	E83079	SW8260	11/20/2008 4:47:00AM	5	5	ug/L	ľ
077103	2-Hexanone	l 'N	E83079	SW8260	11/20/2008 4:47:00AM	5	5	ug/L ug/L	lü
081596	4-Methyl-2-pentanone	l 'N	E83079	SW8260	11/20/2008 4:47:00AM	5	5	ug/L	ľ
081552	Acetone	N N	E83079	SW8260	11/20/2008 4:47:00AM	5	5	ug/L	ľ
034215	Acrylonitrile	'`	E83079	SW8260	11/20/2008 4:47:00AM	5	5	ug/L	ľ
034030	Benzene	'`	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L	ľ
073085	Bromochloromethane	'`	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L	ľ
032101	Bromodichloromethane	'`	E83079	SW8260	11/20/2008 4:47:00AM	0.3	0.3	ug/L	ľ
032101	Bromoform	l 'N	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L	ľ
034413	Bromomethane	l 'N	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5		ľ
077041	Carbon disulfide	N	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L ug/L	ľ
032102	Carbon tetrachloride	l N	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L ug/L	ľ
032102	Chlorobenzene	N	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	_	U
034301	Chloroethane	N	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L ug/L	U
034311		N	E83079	SW8260		0.61	0.61	·	U
032106	Chloroform	N		SW8260	11/20/2008 4:47:00AM	0.5		ug/L	U
	Chloromethane	N	E83079		11/20/2008 4:47:00AM		0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L	*
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 4:47:00AM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079 E83079	E120.1 SW8260	11/6/2008 12:53:00PM	419	0.05	umhos/cm	U
032105	Dibromochloromethane				11/20/2008 4:47:00AM	0.25	0.25	ug/L	1
077596	Dibromomethane	N N	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen		E83079	E360.1	11/6/2008 12:53:00PM	2.58	0.5	mg/L	l
034371	Ethylbenzene	N	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/6/2008 12:53:00PM	25.41		feet	l
077424	lodomethane	N	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/20/2008 4:47:00AM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/6/2008 12:53:00PM	6.78		S.U.	l
077128	Styrene	N	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/6/2008 12:53:00PM	23.95	_	deg C	
034475	Tetrachloroethene	N 	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 4:47:00AM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 4:47:00AM	0.25	0.25	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

11/6/2008 12:53:00PM

Peristaltic Pump

CO - Compliance

WACS Facility ID #: 27540
WACS Testsite ID #: 15827
WACS Testsite Name: B66

G-II

Sample Date/Time: 11/6/2008 12:53:00PM
Sampling Method: Peristaltic Pump
Permitted Well Type: CO - Compliance

* Well Purged prior to Sample Collection? (Y/N):

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/20/2008 4:47:00AM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/20/2008 4:47:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/20/2008 4:47:00AM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/6/2008 12:53:00PM	1.38		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/20/2008 4:47:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/20/2008 4:47:00AM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/20/2008 4:47:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/6/2008 12:53:00PMWACS Testsite ID #:15827Sampling Method:Peristaltic PumpWACS Testsite Name:B66Permitted Well Type:CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

G-II

* Well Purged prior to	V
Sample Collection? (Y/N):	<u>'</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/11/2008 11:59:00PM	0.0048	0.0048	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/11/2008 11:59:00PM	0.006	0.006	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time:

11/6/2008 12:53:00PM

WACS Testsite ID #:

15827

Sampling Method:

Peristaltic Pump

WACS Testsite Name:

B66 G-II

CO - Compliance Permitted Well Type:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/11/2008 6:17:00PM	0.5	0.5	ug/L	C
001002	Arsenic	N	E83079	SW6010	11/10/2008 6:04:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/10/2008 6:04:00PM	29	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/10/2008 6:04:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/10/2008 6:04:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/10/2008 6:04:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/10/2008 6:04:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/10/2008 6:04:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/10/2008 6:04:00PM	86	20	ug/L	
001051	Lead	N	E83079	SW6010	11/10/2008 6:04:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 6:23:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/10/2008 6:04:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/10/2008 6:04:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/10/2008 6:04:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/10/2008 6:04:00PM	7	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/11/2008 6:17:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/10/2008 6:04:00PM	9.2	5	ug/L	1
001092	Zinc	N	E83079	SW6010	11/10/2008 6:04:00PM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

27540 WACS Facility ID #: WACS Testsite ID #: 15827

B66

G-II

4

11/6/2008 12:53:00PM Sample Date/Time: Peristaltic Pump Sampling Method:

WACS Testsite Name:

CO - Compliance Permitted Well Type:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Υ

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/7/2008 8:47:00PM	6.6	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/7/2008 8:47:00PM	0.7	0.012	mg/L	
000945	Sulfate	N	E83079	E300.0	11/7/2008 8:47:00PM	11	0.055	mg/L	
070300	TDS	N	E83079	SM2540 C	11/13/2008 1:11:00PM	230	5	mg/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/6/2008 12:53:00PM
WACS Testsite ID #: 5827 Sampling Method: Peristaltic Pump
WACS Testsite Name: B66 Permitted Well Type: CO - Compliance
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/11/2008 1:25:00PM	0.02	0.02	mg/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15790

15790

Sample Date/Time: Sampling Method: 11/6/2008 1:38:00PM

WACS Testsite Name: B8-2

Permitted Well Type:

Peristaltic Pump

IM - Intermediate

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



G-II

0.34606 1,1.1-Tichicrocethane N E83079 SW8280 11/20/2008 901/00AM 0.7 0.17 0.3	STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
0.3451 1.1.2.7-fichloroethane N E83079 SW8260 11/20/2008 901:00AM 0.5 0.5 0.9 0.34501 1.1.10-fichloroethane N E83079 SW8260 11/20/2008 901:00AM 0.5 0.5 0.9 0.34501 1.1.10-fichloroethane N E83079 SW8260 11/20/2008 901:00AM 0.5 0.5 0.9 0.34501 1.1.10-fichloroethane N E83079 SW8260 11/20/2008 901:00AM 0.5 0.5 0.34501 1.1.10-fichloroethane N E83079 SW8260 11/20/2008 901:00AM 0.5 0.5 0.34531 1.2.10-fichloroethane N E83079 SW8260 11/20/2008 901:00AM 0.5 0.5 0.34531 1.2.10-fichloroethane N E83079 SW8260 11/20/2008 901:00AM 0.5 0.5 0.34531 1.2.10-fichloroethane N E83079 SW8260 11/20/2008 901:00AM 0.5 0.5 0.34531 1.2.10-fichloroethane N E83079 SW8260 11/20/2008 901:00AM 0.5 0.5 0.34531 1.2.10-fichloroethane N E83079 SW8260 11/20/2008 901:00AM 0.5 0.5 0.34531 1.2.10-fichloroethane N E83079 SW8260 11/20/2008 901:00AM 0.5 0.5 0.34531 1.2.10-fichloroethane N E83079 SW8260 11/20/2008 901:00AM 0.5 0.5 0.34531 1.4.10-fichloroethane N E83079 SW8260 11/20/2008 901:00AM 5 5 0.9 0.34531 1.4.10-fichloroethane N E83079 SW8260 11/20/2008 901:00AM 5 5 0.9 0.34531 Acrylontrite N E83079 SW8260 11/20/2008 901:00AM 5 5 0.9 0.34531 Acrylontrite N E83079 SW8260 11/20/2008 901:00AM 5 5 0.9 0.34531 Bromoform N E83079 SW8260 11/20/2008 901:00AM 0.5 0.5 0.9 0.345331 Chioroethane N E83079 SW8260 11/20/2008 901:00AM 0.5 0.5 0.9 0.345331 Chioroethane N E83079 SW8260 11/20/2008 901:00AM 0.5 0.5 0.9 0.345331 Chioroethane N E83079 SW8260 11/20/2008 901:00AM 0.5 0.5 0.9 0.345331 Chioroethane N E83079 SW8260 11/20/2008 901:00AM 0.5 0.5 0.9 0.345331 Chioroethane N E83079 SW8260 11/20/2008 901:00AM 0.5 0.5 0.9 0.345331 Chioroethane N E83079 SW8260 11/20/2008 901:00AM 0.	077562 1	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
Castell 1,1-2-Tricitocoethane	034506 1	1,1,1-Trichloroethane	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
C34468 1,1-Dichloroethane	034516 1	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 9:01:00AM	0.17	0.17	ug/L	U
0.34501 1,1-Dichloroethene	034511 1	1,1,2-Trichloroethane	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
077443 1,2,3-Trichloropropane	034496 1	1,1-Dichloroethane	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
0.34536 1,2-Dichlorochenzene	034501 1	1,1-Dichloroethene	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
0.34531 1,2-Dichloropropane	077443 1	1,2,3-Trichloropropane	N	E83079	SW8260	11/20/2008 9:01:00AM	0.3	0.3	ug/L	U
0.34541 1,2-Dichloropropane N E83079 SW8260 11/20/2008 9.01:00AM 0.5 0.5 0.9 0.34571 1,4-Dichlorobenzene N E83079 SW8260 11/20/2008 9.01:00AM 0.5 0.5 0.9 0.81595 2-Butanone N E83079 SW8260 11/20/2008 9.01:00AM 5 5 0.9 0.81596 4-Methyt-2-pertanone N E83079 SW8260 11/20/2008 9.01:00AM 5 5 0.9 0.81596 4-Methyt-2-pertanone N E83079 SW8260 11/20/2008 9.01:00AM 5 5 0.9 0.81552 Acetone N E83079 SW8260 11/20/2008 9.01:00AM 5 5 5 0.9 0.34215 Acytonitrile N E83079 SW8260 11/20/2008 9.01:00AM 5 5 5 0.9 0.34215 Acytonitrile N E83079 SW8260 11/20/2008 9.01:00AM 0.5 0.5 0.9 0.34030 Benzene N E83079 SW8260 11/20/2008 9.01:00AM 0.5 0.5 0.9 0.32101 Bromochioromethane N E83079 SW8260 11/20/2008 9.01:00AM 0.5 0.5 0.9 0.32101 Bromochioromethane N E83079 SW8260 11/20/2008 9.01:00AM 0.5 0.5 0.9 0.32101 Bromochioromethane N E83079 SW8260 11/20/2008 9.01:00AM 0.5 0.5 0.9 0.32102 Bromochioromethane N E83079 SW8260 11/20/2008 9.01:00AM 0.5 0.5 0.9 0.32103 Carbon disulfide N E83079 SW8260 11/20/2008 9.01:00AM 0.5 0.5 0.9 0.32104 Carbon disulfide N E83079 SW8260 11/20/2008 9.01:00AM 0.5 0.5 0.9 0.32105 Chiorobenzene N E83079 SW8260 11/20/2008 9.01:00AM 0.5 0.5 0.9 0.32106 Chiorobenzene N E83079 SW8260 11/20/2008 9.01:00AM 0.5 0.5 0.9 0.32106 Chiorobenzene N E83079 SW8260 11/20/2008 9.01:00AM 0.5 0.5 0.9 0.32106 Chiorobenzene N E83079 SW8260 11/20/2008 9.01:00AM 0.5 0.5 0.9 0.32106 Chiorobenzene N E83079 SW8260 11/20/2008 9.01:00AM 0.5 0.5 0.9 0.32106 Chiorobenzene N E83079 SW8260 11/20/2008 9.01:00AM 0.5 0.5 0.9 0.32105 Chiorobenzene N E83079 SW8260 11/20/2008 9.01:00AM 0.5 0.5 0.9 0.32105 Dibromochioromethane N E83079 SW8260 11/20/20	034536 1	1,2-Dichlorobenzene	N	E83079	SW8260	11/20/2008 9:01:00AM	0.51	0.51	ug/L	U
034571 1,4-Dichlorobenzene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 0.9	034531 1	1,2-Dichloroethane	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
081595 2-Butanone	034541 1	1,2-Dichloropropane	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
077103 2-Hexanone	034571 1	1,4-Dichlorobenzene	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
081596	081595 2	2-Butanone	N	E83079	SW8260	11/20/2008 9:01:00AM	5	5	ug/L	U
N	077103 2	2-Hexanone	N	E83079	SW8260	11/20/2008 9:01:00AM	5	5	ug/L	U
034215 Acrylonitrile N E83079 SW8260 11/20/2008 9:01:00AM 5 5 ugg 034030 Berzene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ugg 073085 Bromochloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ugg 032101 Bromochloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ugg 03413 Bromochloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ugg 077041 Carbon districted N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ugg 032102 Carbon tetrachloride N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ugg 034311 Chlorobrazene N E83079 SW8260 11/20/2008 9:01:00AM 0.61	081596 4	4-Methyl-2-pentanone	N	E83079	SW8260	11/20/2008 9:01:00AM	5	5	ug/L	U
034215 Acrylonitrile N E83079 SW8260 11/20/2008 9:01:00AM 5 5 ugg 034030 Berzene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ugg 073085 Bromochloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ugg 032101 Bromochloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ugg 03413 Bromochloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ugg 077041 Carbon districted N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ugg 032102 Carbon tetrachloride N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ugg 034311 Chlorobrazene N E83079 SW8260 11/20/2008 9:01:00AM 0.61	081552 A	Acetone	N	E83079	SW8260	11/20/2008 9:01:00AM	5	5	ug/L	U
073085 Bromochloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 032101 Bromodichloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.3 0.3 ug 032104 Bromomethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 03413 Bromomethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 032102 Carbon disulfide N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 034301 Chlorobenzene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 034316 Chloroform N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 03418 Chloroform N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5	034215 A	Acrylonitrile	N	E83079	SW8260	11/20/2008 9:01:00AM	5	5	ug/L	U
032101 Bromodichloromethane	034030 E	Benzene	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
032104 Bromoform	073085 E	Bromochloromethane	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
034413 Bromomethane	032101 E	Bromodichloromethane	N	E83079	SW8260	11/20/2008 9:01:00AM	0.3	0.3	ug/L	U
077041 Carbon disulfide N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 032102 Carbon tetrachloride N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 034301 Chlorobenzene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 034311 Chlorobertane N E83079 SW8260 11/20/2008 9:01:00AM 0.61 0.61 ug 034418 Chloroform N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 077093 cis-1,2-Dichloroethene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 034704 cis-1,3-Dichloropropene N E83079 SW8260 11/20/2008 9:01:00AM 0.25 0.25 ug 000094 Conductivity N E83079 SW8260 11/20/2008 9:01:00AM 0.25 0.25 ug 077596 Dibromoethane N	032104 E	Bromoform	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
032102 Carbon tetrachloride N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug. 034301 Chlorobenzene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug. 034311 Chloroform N E83079 SW8260 11/20/2008 9:01:00AM 0.61 0.61 ug. 032106 Chloroform N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug. 034418 Chloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug. 077093 cis-1,3-Dichlorogenee N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug. 000094 Conductivity N E83079 SW8260 11/20/2008 9:01:00AM 0.25 0.25 0.25 ug. 077596 Dibromoethane N E83079 SW8260 11/20/2008 9:01:00AM <td< td=""><td>034413 E</td><td>Bromomethane</td><td>N</td><td>E83079</td><td>SW8260</td><td>11/20/2008 9:01:00AM</td><td>0.5</td><td>0.5</td><td>ug/L</td><td>U</td></td<>	034413 E	Bromomethane	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
034301 Chlorobenzene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 034311 Chloroethane N E83079 SW8260 11/20/2008 9:01:00AM 0.61 0.61 ug 032106 Chloroform N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 034418 Chloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 07703 cis-1,3-Dichloropthene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 034704 cis-1,3-Dichloropropene N E83079 SW8260 11/20/2008 9:01:00AM 0.25 0.25 0.25 ug 0302105 Dibromochloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.25 0.25 ug 077596 Dibromomethane N E83079 SW8260 11/20/2008 9:01:00AM	077041	Carbon disulfide	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
034311 Chloroethane N E83079 SW8260 11/20/2008 9:01:00AM 0.61 0.61 u.g. 032106 Chloroform N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 u.g. 034418 Chloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 u.g. 077093 cis-1,2-Dichloropthene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 u.g. 034704 cis-1,3-Dichloropropene N E83079 SW8260 11/20/2008 9:01:00AM 0.25 0.25 u.g. 000094 Conductivity N E83079 E120.1 11/6/2008 1:38:00PM 708 umho 032105 Dibromochloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 u.g. 077596 Dibromochloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5	032102	Carbon tetrachloride	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
032106 Chloroform N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 034418 Chloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 077093 cis-1,2-Dichloroethene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 034704 cis-1,3-Dichloropropene N E83079 SW8260 11/20/2008 9:01:00AM 0.25 0.25 ug 000094 Conductivity N E83079 E120.1 11/6/2008 1:38:00PM 708 umho 032105 Dibromochloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.25 0.25 ug 077596 Dibromomethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 034371 Ethylbenzene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5	034301	Chlorobenzene	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
034418 Chloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug. 077093 cis-1,2-Dichloroethene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug. 034704 cis-1,3-Dichloropropene N E83079 SW8260 11/20/2008 9:01:00AM 0.25 0.25 ug. 000094 Conductivity N E83079 E120.1 11/6/2008 1:38:00PM 708 umho 032105 Dibromochloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.25 0.25 ug. 077596 Dibromomethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug. 002290 Dissolved Oxygen N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug. 082545 Groundwater Elevation N E83079 SW8260 11/20/2008 9:01:00AM 0.5	034311	Chloroethane	N	E83079	SW8260	11/20/2008 9:01:00AM	0.61	0.61	ug/L	U
077093 cis-1,2-Dichloroethene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 034704 cis-1,3-Dichloropropene N E83079 SW8260 11/20/2008 9:01:00AM 0.25 0.25 ug 000094 Conductivity N E83079 E120.1 11/6/2008 1:38:00PM 708 umho 032105 Dibromochloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.25 0.25 ug 077596 Dibromochloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 000299 Dissolved Oxygen N E83079 E360.1 11/6/2008 1:38:00PM 0.26 mg 034371 Ethylbenzene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 082545 Groundwater Elevation N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5	032106	Chloroform	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
034704 cis-1,3-Dichloropropene N E83079 SW8260 11/20/2008 9:01:00AM 0.25 0.25 ug 000094 Conductivity N E83079 E120.1 11/6/2008 1:38:00PM 708 umho 032105 Dibromochloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.25 0.25 ug 077596 Dibromomethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 000299 Dissolved Oxygen N E83079 E360.1 11/6/2008 1:38:00PM 0.26 mg 034371 Ethylbenzene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 082545 Groundwater Elevation N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 034423 Methylene chloride N E83079 SW8260 11/20/2008 9:01:00AM 2.5 2.5 ug<	034418	Chloromethane	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
000094 Conductivity N E83079 E120.1 11/6/2008 1:38:00PM 708 umho 032105 Dibromochloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.25 0.25 ug 077596 Dibromomethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 000299 Dissolved Oxygen N E83079 E360.1 11/6/2008 1:38:00PM 0.26 mg 034371 Ethylbenzene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 082545 Groundwater Elevation N E83079 DEPSOP 11/6/2008 1:38:00PM 27.42 fee 077424 Iodomethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 034423 Methylene chloride N E83079 SW8260 11/20/2008 9:01:00AM 2.5 2.5 ug 0077128 Styrene N E83079 SW8260 11/20/2008 9:01:	077093 c	cis-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
032105 Dibromochloromethane N E83079 SW8260 11/20/2008 9:01:00AM 0.25 0.25 ugg 077596 Dibromomethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ugg 000299 Dissolved Oxygen N E83079 E360.1 11/6/2008 1:38:00PM 0.26 mg 034371 Ethylbenzene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ugg 082545 Groundwater Elevation N E83079 DEPSOP 11/6/2008 1:38:00PM 27.42 fee 077424 lodomethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ugg 034423 Methylene chloride N E83079 SW8260 11/20/2008 9:01:00AM 2.5 2.5 ugg 077128 Styrene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ugg <td>034704</td> <td>cis-1,3-Dichloropropene</td> <td>N</td> <td>E83079</td> <td>SW8260</td> <td>11/20/2008 9:01:00AM</td> <td>0.25</td> <td>0.25</td> <td>ug/L</td> <td>U</td>	034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 9:01:00AM	0.25	0.25	ug/L	U
077596 Dibromomethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ugg 000299 Dissolved Oxygen N E83079 E360.1 11/6/2008 1:38:00PM 0.26 mg 034371 Ethylbenzene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ugg 082545 Groundwater Elevation N E83079 DEPSOP 11/6/2008 1:38:00PM 27.42 fee 077424 Iodomethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ugg 034423 Methylene chloride N E83079 SW8260 11/20/2008 9:01:00AM 2.5 2.5 ugg 000406 pH N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ugg 077128 Styrene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ugg	000094	Conductivity	N	E83079	E120.1	11/6/2008 1:38:00PM	708		umhos/cm	
000299 Dissolved Oxygen N E83079 E360.1 11/6/2008 1:38:00PM 0.26 mg 034371 Ethylbenzene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 082545 Groundwater Elevation N E83079 DEPSOP 11/6/2008 1:38:00PM 27.42 fee 077424 Iodomethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 034423 Methylene chloride N E83079 SW8260 11/20/2008 9:01:00AM 2.5 2.5 ug 000406 pH N E83079 E150.1 11/6/2008 1:38:00PM 5.74 S.U 077128 Styrene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 000010 Temperature, Water N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 034010	032105	Dibromochloromethane	N	E83079	SW8260	11/20/2008 9:01:00AM	0.25	0.25	ug/L	U
034371 Ethylbenzene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug/fee 082545 Groundwater Elevation N E83079 DEPSOP 11/6/2008 1:38:00PM 27.42 fee 077424 Iodomethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug/representation of the control of the cont	077596	Dibromomethane	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
082545 Groundwater Elevation N E83079 DEPSOP 11/6/2008 1:38:00PM 27.42 fee 077424 lodomethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 034423 Methylene chloride N E83079 SW8260 11/20/2008 9:01:00AM 2.5 2.5 ug 000406 pH N E83079 E150.1 11/6/2008 1:38:00PM 5.74 S.0 077128 Styrene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 000010 Temperature, Water N E83079 E170.1 11/6/2008 1:38:00PM 24.83 deg 034475 Tetrachloroethene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug 034010 Toluene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug	000299	Dissolved Oxygen	N	E83079	E360.1	11/6/2008 1:38:00PM	0.26		mg/L	
077424 lodomethane N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug. 034423 Methylene chloride N E83079 SW8260 11/20/2008 9:01:00AM 2.5 2.5 ug. 000406 pH N E83079 E150.1 11/6/2008 1:38:00PM 5.74 S.I. 077128 Styrene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug. 000010 Temperature, Water N E83079 E170.1 11/6/2008 1:38:00PM 24.83 deg 034475 Tetrachloroethene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug. 034010 Toluene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug.	034371 E	Ethylbenzene	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
034423 Methylene chloride N E83079 SW8260 11/20/2008 9:01:00AM 2.5 2.5 ug/ 000406 pH N E83079 E150.1 11/6/2008 1:38:00PM 5.74 S.I. 077128 Styrene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug/ 000010 Temperature, Water N E83079 E170.1 11/6/2008 1:38:00PM 24.83 deg 034475 Tetrachloroethene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug/ 034010 Toluene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug/	082545	Groundwater Elevation	N	E83079	DEPSOP	11/6/2008 1:38:00PM	27.42		feet	
000406 pH N E83079 E150.1 11/6/2008 1:38:00PM 5.74 S.U. 077128 Styrene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug. 000010 Temperature, Water N E83079 E170.1 11/6/2008 1:38:00PM 24.83 deg 034475 Tetrachloroethene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug. 034010 Toluene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug.	077424 I	lodomethane	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
077128 Styrene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug. 000010 Temperature, Water N E83079 E170.1 11/6/2008 1:38:00PM 24.83 deg 034475 Tetrachloroethene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug. 034010 Toluene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug.	034423 N	Methylene chloride	N	E83079	SW8260	11/20/2008 9:01:00AM	2.5	2.5	ug/L	U
000010 Temperature, Water N E83079 E170.1 11/6/2008 1:38:00PM 24.83 deg 034475 Tetrachloroethene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug. 034010 Toluene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug.	000406 p	рН	N	E83079	E150.1	11/6/2008 1:38:00PM	5.74		S.U.	
034475 Tetrachloroethene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug. 034010 Toluene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug.	077128	Styrene	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
034010 Toluene N E83079 SW8260 11/20/2008 9:01:00AM 0.5 0.5 ug.	000010	Temperature, Water		E83079	E170.1	11/6/2008 1:38:00PM	24.83		deg C	
	034475	Tetrachloroethene	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
1 004540 heart 4 0 Dichlers there	034010	Toluene	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	U
U34940 Trans-1,2-Dichioroetnene N E83079 SW8260 11/20/2008 9:01:00AM U.52 0.52 ug.	034546 t	trans-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 9:01:00AM	0.52	0.52	ug/L	U
034699 trans-1,3-Dichloropropene N E83079 SW8260 11/20/2008 9:01:00AM 0.25 0.25 ug.	034699 t	trans-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 9:01:00AM	0.25	0.25	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: 27540
WACS Testsite ID #: 15790
WACS Testsite Name: B8-2

Water Classification: G-II
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Sample Date/Time: 11/6/2008 1:38:00PM
Sampling Method: Peristaltic Pump
Permitted Well Type: IM - Intermediate

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/20/2008 9:01:00AM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/20/2008 9:01:00AM	0.5	0.5	ug/L	υ
034488	Trichlorofluoromethane	N	E83079	SW8260	11/20/2008 9:01:00AM	0.66	0.66	ug/L	υ
082078	Turbidity	N	E83079	E180.1	11/6/2008 1:38:00PM	0.31		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/20/2008 9:01:00AM	1	1	ug/L	υ
039175	Vinyl chloride	N	E83079	SW8260	11/20/2008 9:01:00AM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/20/2008 9:01:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/6/2008 1:38:00PM WACS Testsite ID #: Sampling Method: Peristaltic Pump

WACS Testsite ID #: 15790 Sampling Method: Peristaltic Pump

WACS Testsite Name: B8-2 Permitted Well Type: IM - Intermediate

Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/12/2008 12:18:00AM	0.0048	0.0048	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/12/2008 12:18:00AM	0.0061	0.0061	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/6/2008 1:38:00PM

WACS Testsite ID #:

15790

Sampling Method:

WACS Testsite Name:

B8-2

Peristaltic Pump

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) G-II

Permitted Well Type:

Sample Date/Time:

IM - Intermediate

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/11/2008 6:22:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/10/2008 6:08:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/10/2008 6:08:00PM	74	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/10/2008 6:08:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/10/2008 6:08:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/10/2008 6:08:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/10/2008 6:08:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/10/2008 6:08:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/10/2008 6:08:00PM	19000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/10/2008 6:08:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 6:26:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/10/2008 6:08:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/10/2008 6:08:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/10/2008 6:08:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/10/2008 6:08:00PM	22	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/11/2008 6:22:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/10/2008 6:08:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/10/2008 6:08:00PM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: WACS Testsite ID #:

27540 15790 Sample Date/Time: 11/6/2008 1:38:00PM

Sampling Method:

Peristaltic Pump

WACS Testsite Name: Water Classification:

B8-2 G-II Permitted Well Type: IM - Intermediate

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/7/2008 9:02:00PM	78	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/7/2008 9:02:00PM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/7/2008 9:02:00PM	130	0.055	mg/L	
070300	TDS	N	E83079	SM2540 C	11/13/2008 1:12:00PM	440	5	mg/L	

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/6/2008 1:38:00PM
WACS Testsite ID #: 5ampling Method: Peristaltic Pump
WACS Testsite Name: B8-2 Permitted Well Type: IM - Intermediate

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/11/2008 1:27:00PM	0.073	0.02	mg/L	V

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

Sample Date/Time:

Sampling Method:

Permitted Well Type:

WACS Facility ID #: 27540
WACS Testsite ID #: 15642

15642 B8

Water Classification: G-II (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

WACS Testsite Name:



0775622 1,1,1,2-Tetrachloroethane N E83079 SW826 034506 1,1,1-Trichloroethane N E83079 SW826 034516 1,1,2-Tetrachloroethane N E83079 SW826 034511 1,1-Dichloroethane N E83079 SW826 034496 1,1-Dichloroethane N E83079 SW826 034501 1,1-Dichloroethane N E83079 SW826 034536 1,2-Dichloroethane N E83079 SW826 034531 1,2-Dichloroethane N E83079 SW826 034531 1,2-Dichloroepropane N E83079 SW826 034531 1,2-Dichloroebrace N E83079 SW826 034521 Acytonitrile N E83079 SW826	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
034516 1,1,2,2-Tetrachloroethane N E83079 SW826 034491 1,1,2-Trichloroethane N E83079 SW826 034501 1,1-Dichloroethane N E83079 SW826 077443 1,2,3-Trichloropropane N E83079 SW826 034536 1,2-Dichloroethane N E83079 SW826 034531 1,2-Dichloropropane N E83079 SW826 034541 1,2-Dichloropropane N E83079 SW826 034571 1,4-Dichlorobenzene N E83079 SW826 034571 1,4-Dichlorobenzene N E83079 SW826 03703 2-Butanone N E83079 SW826 037103 2-Hexanone N E83079 SW826 081596 4-Methyl-2-pentanone N E83079 SW826 081596 4-Methyl-2-pentanone N E83079 SW826 081596 4-Methyl-2-pentanone N E83079 SW826 <tr< td=""><td>11/20/2008 10:37:00AM</td><td>0.5</td><td>0.5</td><td>ug/L</td><td>U</td></tr<>	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
034511 1,1,2-Trichloroethane N E83079 SW826 034496 1,1-Dichloroethane N E83079 SW826 034501 1,1-Dichloroethane N E83079 SW826 077443 1,2-Dichloroptopane N E83079 SW826 034531 1,2-Dichloroethane N E83079 SW826 034531 1,2-Dichloroptopane N E83079 SW826 034531 1,2-Dichloroptopane N E83079 SW826 034571 1,4-Dichlorobenzene N E83079 SW826 034551 1,4-Dichlorobenzene N E83079 SW826 034152 Acetone N E83079 SW826 034152 Acetone N E83079 SW826 034030 Benzene N E83079 SW826 032101 Bromochloromethane N E83079 SW826 032104 Bromoform N E83079 SW826 032104 Bro	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
034496 1,1-Dichloroethane N E83079 SW826 034501 1,1-Dichloroethene N E83079 SW826 077443 1,2,3-Trichloropropane N E83079 SW826 034531 1,2-Dichlorobenzene N E83079 SW826 034531 1,2-Dichloropthane N E83079 SW826 034571 1,2-Dichloroperpane N E83079 SW826 034571 1,4-Dichlorobenzene N E83079 SW826 034571 1,4-Dichlorobenzene N E83079 SW826 034571 1,4-Dichlorobenzene N E83079 SW826 034559 2-Butanone N E83079 SW826 077103 2-Hexanone N E83079 SW826 034215 Acetone N E83079 SW826 034215 Acrylonitrile N E83079 SW826 032101 Bromochloromethane N E83079 SW826 032102	11/20/2008 10:37:00AM	0.17	0.17	ug/L	U
034501 1,1-Dichloroethene N E83079 SW826 077443 1,2,3-Trichloropropane N E83079 SW826 034536 1,2-Dichloroethane N E83079 SW826 034531 1,2-Dichloropropane N E83079 SW826 034571 1,4-Dichlorobenzene N E83079 SW826 081595 2-Butanone N E83079 SW826 081596 2-Hexanone N E83079 SW826 081595 2-Hexanone N E83079 SW826 081596 4-Methyl-2-pentanone N E83079 SW826 081592 Acetone N E83079 SW826 081552 Acetone N E83079 SW826 034215 Acrylonitrile N E83079 SW826 034030 Benzene N E83079 SW826 032101 Bromochloromethane N E83079 SW826 032104 Bromoform	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
077443 1,2,3-Trichloropropane N E83079 SW826 034536 1,2-Dichlorobenzene N E83079 SW826 034531 1,2-Dichloropropane N E83079 SW826 034541 1,2-Dichlorobenzene N E83079 SW826 081595 2-Butanone N E83079 SW826 081596 2-Hexanone N E83079 SW826 081596 4-Methyl-2-pentanone N E83079 SW826 034215 Acrylonitrile N E83079 SW826	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
034536 1,2-Dichlorobenzene N E83079 SW826 034531 1,2-Dichloroethane N E83079 SW826 034541 1,2-Dichloropropane N E83079 SW826 034571 1,4-Dichlorobenzene N E83079 SW826 081595 2-Butanone N E83079 SW826 077103 2-Hexanone N E83079 SW826 081596 4-Methyl-2-pentanone N E83079 SW826 081552 Acetone N E83079 SW826 034215 Acrylonitrile N E83079 SW826 034030 Benzene N E83079 SW826 032101 Bromochloromethane N E83079 SW826 032104 Bromoform N E83079 SW826 032104 Bromothane N E83079 SW826 032105 Carbon disulfide N E83079 SW826 034101 Chlorobenzene	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
034531 1,2-Dichloroethane N E83079 SW826 034541 1,2-Dichloropropane N E83079 SW826 034571 1,4-Dichlorobenzene N E83079 SW826 081595 2-Butanone N E83079 SW826 077103 2-Hexanone N E83079 SW826 081596 4-Methyl-2-pentanone N E83079 SW826 081552 Acetone N E83079 SW826 034215 Acrylonitrile N E83079 SW826 034030 Benzene N E83079 SW826 032101 Bromochloromethane N E83079 SW826 032104 Bromoform N E83079 SW826 032104 Bromothane N E83079 SW826 032102 Carbon tetrachloride N E83079 SW826 032102 Carbon tetrachloride N E83079 SW826 032105 Chloroethane	11/20/2008 10:37:00AM	0.3	0.3	ug/L	U
034541 1,2-Dichloropropane N E83079 SW826 034571 1,4-Dichlorobenzene N E83079 SW826 081595 2-Butanone N E83079 SW826 077103 2-Hexanone N E83079 SW826 081596 4-Methyl-2-pentanone N E83079 SW826 081552 Acetone N E83079 SW826 034215 Acytonitrile N E83079 SW826 034030 Benzene N E83079 SW826 032101 Bromochloromethane N E83079 SW826 032101 Bromoform N E83079 SW826 032104 Bromoform N E83079 SW826 032104 Bromothidromethane N E83079 SW826 032102 Carbon disulfide N E83079 SW826 032102 Carbon tetrachloride N E83079 SW826 034311 Chlorobenzene	11/20/2008 10:37:00AM	0.51	0.51	ug/L	U
034571 1,4-Dichlorobenzene N E83079 SW826 081595 2-Butanone N E83079 SW826 077103 2-Hexanone N E83079 SW826 081596 4-Methyl-2-pentanone N E83079 SW826 081552 Acetone N E83079 SW826 034030 Benzene N E83079 SW826 073085 Bromochloromethane N E83079 SW826 032101 Bromodichloromethane N E83079 SW826 032104 Bromoform N E83079 SW826 032104 Bromoform N E83079 SW826 037041 Carbon disulfide N E83079 SW826 032102 Carbon tetrachloride N E83079 SW826 034301 Chlorobenzene N E83079 SW826 034418 Chloroform N E83079 SW826 034704 cis-1,2-Dichloroethene	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
081595 2-Butanone N E83079 SW826 077103 2-Hexanone N E83079 SW826 081596 4-Methyl-2-pentanone N E83079 SW826 081552 Acetone N E83079 SW826 034215 Acrylonitrile N E83079 SW826 034030 Benzene N E83079 SW826 032101 Bromochloromethane N E83079 SW826 032101 Bromodichloromethane N E83079 SW826 032104 Bromoform N E83079 SW826 032104 Bromoform N E83079 SW826 032102 Carbon disulfide N E83079 SW826 032102 Carbon tetrachloride N E83079 SW826 034301 Chlorobenzene N E83079 SW826 032106 Chloroform N E83079 SW826 034704 Cis-1,2-Dichloropthene <td< td=""><td>11/20/2008 10:37:00AM</td><td>0.5</td><td>0.5</td><td>ug/L</td><td>U</td></td<>	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
077103 2-Hexanone N E83079 SW826 081596 4-Methyl-2-pentanone N E83079 SW826 081552 Acetone N E83079 SW826 034215 Acrylonitrile N E83079 SW826 034030 Benzene N E83079 SW826 073085 Bromochloromethane N E83079 SW826 032101 Bromodichloromethane N E83079 SW826 032104 Bromoform N E83079 SW826 032104 Bromoform N E83079 SW826 034413 Bromomethane N E83079 SW826 032102 Carbon tetrachloride N E83079 SW826 034301 Chlorobenzene N E83079 SW826 032102 Chloroform N E83079 SW826 032105 Chloroform N E83079 SW826 077793 cis-1,2-Dichloroethene N </td <td>11/20/2008 10:37:00AM</td> <td>0.5</td> <td>0.5</td> <td>ug/L</td> <td>U</td>	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
081596 4-Methyl-2-pentanone N E83079 SW826 081552 Acetone N E83079 SW826 034215 Acrylonitrile N E83079 SW826 034030 Benzene N E83079 SW826 073085 Bromochloromethane N E83079 SW826 032101 Bromodichloromethane N E83079 SW826 032104 Bromoform N E83079 SW826 032104 Bromoform N E83079 SW826 077041 Carbon disulfide N E83079 SW826 032102 Carbon tetrachloride N E83079 SW826 034301 Chlorobenzene N E83079 SW826 034311 Chloroform N E83079 SW826 034418 Chloroform N E83079 SW826 034704 cis-1,3-Dichloroptopene N E83079 SW826 077596 Dibromochloromethane	11/20/2008 10:37:00AM	5	5	ug/L	U
081552 Acetone N E83079 SW826 034215 Acrylonitrile N E83079 SW826 034030 Benzene N E83079 SW826 073085 Bromochloromethane N E83079 SW826 032101 Bromodichloromethane N E83079 SW826 032104 Bromoform N E83079 SW826 032104 Bromomethane N E83079 SW826 037041 Carbon disulfide N E83079 SW826 032102 Carbon tetrachloride N E83079 SW826 034301 Chlorobenzene N E83079 SW826 034311 Chloroform N E83079 SW826 032106 Chloroform N E83079 SW826 077093 cis-1,2-Dichloroethene N E83079 SW826 034704 cis-1,3-Dichloropropene N E83079 SW826 077596 Dibromochloromethane<	11/20/2008 10:37:00AM	5	5	ug/L	U
034215 Acrylonitrile N E83079 SW826 034030 Benzene N E83079 SW826 073085 Bromochloromethane N E83079 SW826 032101 Bromodichloromethane N E83079 SW826 032104 Bromoform N E83079 SW826 032104 Bromomethane N E83079 SW826 077041 Carbon disulfide N E83079 SW826 032102 Carbon tetrachloride N E83079 SW826 034301 Chlorobenzene N E83079 SW826 034311 Chloroform N E83079 SW826 032106 Chloroform N E83079 SW826 077093 cis-1,2-Dichloroethene N E83079 SW826 034704 cis-1,3-Dichloropropene N E83079 SW826 077596 Dibromochloromethane N E83079 SW826 077596 Dibromoc	11/20/2008 10:37:00AM	5	5	ug/L	U
034030 Benzene N E83079 SW826 073085 Bromochloromethane N E83079 SW826 032101 Bromodichloromethane N E83079 SW826 032104 Bromoform N E83079 SW826 032104 Bromomethane N E83079 SW826 03413 Bromomethane N E83079 SW826 032102 Carbon tetrachloride N E83079 SW826 034301 Chlorobenzene N E83079 SW826 034311 Chloroform N E83079 SW826 032106 Chloroform N E83079 SW826 077093 cis-1,2-Dichloroethene N E83079 SW826 034704 cis-1,3-Dichloropropene N E83079 SW826 077596 Dibromochloromethane N E83079 SW826 077596 Dibromochloromethane N E83079 SW826 082545 Ground	11/20/2008 10:37:00AM	5	5	ug/L	U
073085 Bromochloromethane N E83079 SW826 032101 Bromodichloromethane N E83079 SW826 032104 Bromoform N E83079 SW826 032104 Bromomethane N E83079 SW826 034413 Bromomethane N E83079 SW826 032102 Carbon tetrachloride N E83079 SW826 034301 Chlorobenzene N E83079 SW826 034311 Chloroethane N E83079 SW826 032106 Chloroform N E83079 SW826 077093 cis-1,2-Dichloroethene N E83079 SW826 034704 cis-1,3-Dichloropropene N E83079 SW826 000094 Conductivity N E83079 SW826 077596 Dibromochloromethane N E83079 SW826 000299 Dissolved Oxygen N E83079 SW826 082545 Gr	11/20/2008 10:37:00AM	5	5	ug/L	U
032101 Bromodichloromethane N E83079 SW826 032104 Bromoform N E83079 SW826 032104 Bromoform N E83079 SW826 034413 Bromomethane N E83079 SW826 032102 Carbon tetrachloride N E83079 SW826 034301 Chlorobenzene N E83079 SW826 034311 Chloroethane N E83079 SW826 032106 Chloroform N E83079 SW826 0377093 cis-1,2-Dichloroethene N E83079 SW826 034704 cis-1,3-Dichloropropene N E83079 SW826 000094 Conductivity N E83079 SW826 077596 Dibromochloromethane N E83079 SW826 000299 Dissolved Oxygen N E83079 SW826 082545 Groundwater Elevation N E83079 SW826 034423 M	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
032104 Bromoform N E83079 SW826 034413 Bromomethane N E83079 SW826 077041 Carbon disulfide N E83079 SW826 032102 Carbon tetrachloride N E83079 SW826 034301 Chlorobenzene N E83079 SW826 034311 Chloroethane N E83079 SW826 032106 Chloroform N E83079 SW826 077093 cis-1,2-Dichloroethene N E83079 SW826 034704 cis-1,3-Dichloropropene N E83079 SW826 000094 Conductivity N E83079 SW826 077596 Dibromochloromethane N E83079 SW826 000299 Dissolved Oxygen N E83079 SW826 082545 Groundwater Elevation N E83079 SW826 077424 Iodomethane N E83079 SW826 004406 pH </td <td>11/20/2008 10:37:00AM</td> <td>0.5</td> <td>0.5</td> <td>ug/L</td> <td>U</td>	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
034413 Bromomethane N E83079 SW826 077041 Carbon disulfide N E83079 SW826 032102 Carbon tetrachloride N E83079 SW826 034301 Chlorobenzene N E83079 SW826 034311 Chloroethane N E83079 SW826 032106 Chloromethane N E83079 SW826 077093 cis-1,2-Dichloroethene N E83079 SW826 034704 cis-1,3-Dichloropropene N E83079 SW826 000094 Conductivity N E83079 SW826 077596 Dibromochloromethane N E83079 SW826 000299 Dissolved Oxygen N E83079 SW826 082545 Groundwater Elevation N E83079 SW826 077424 Iodomethane N E83079 SW826 034423 Methylene chloride N E83079 SW826 000406	11/20/2008 10:37:00AM	0.3	0.3	ug/L	U
077041 Carbon disulfide N E83079 SW826 032102 Carbon tetrachloride N E83079 SW826 034301 Chlorobenzene N E83079 SW826 034311 Chloroethane N E83079 SW826 032106 Chloroform N E83079 SW826 034418 Chloromethane N E83079 SW826 077093 cis-1,2-Dichloroethene N E83079 SW826 034704 cis-1,3-Dichloropropene N E83079 SW826 000094 Conductivity N E83079 SW826 077596 Dibromochloromethane N E83079 SW826 000299 Dissolved Oxygen N E83079 SW826 082545 Groundwater Elevation N E83079 SW826 077424 lodomethane N E83079 SW826 034423 Methylene chloride N E83079 SW826 000406	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
032102 Carbon tetrachloride N E83079 SW826 034301 Chlorobenzene N E83079 SW826 034311 Chloroethane N E83079 SW826 032106 Chloroform N E83079 SW826 034418 Chloromethane N E83079 SW826 077093 cis-1,2-Dichloroethene N E83079 SW826 034704 cis-1,3-Dichloropropene N E83079 SW826 000094 Conductivity N E83079 SW826 077596 Dibromochloromethane N E83079 SW826 000299 Dissolved Oxygen N E83079 SW826 082545 Groundwater Elevation N E83079 SW826 077424 Iodomethane N E83079 SW826 034423 Methylene chloride N E83079 SW826 000406 pH N E83079 SW826 000010 Temperat	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
034301 Chlorobenzene N E83079 SW826 034311 Chloroethane N E83079 SW826 032106 Chloroform N E83079 SW826 034418 Chloromethane N E83079 SW826 077093 cis-1,2-Dichloroethene N E83079 SW826 034704 cis-1,3-Dichloropropene N E83079 SW826 000094 Conductivity N E83079 E120.1 032105 Dibromochloromethane N E83079 SW826 077596 Dibromomethane N E83079 SW826 000299 Dissolved Oxygen N E83079 E360.1 034371 Ethylbenzene N E83079 SW826 082545 Groundwater Elevation N E83079 SW826 034423 Methylene chloride N E83079 SW826 000406 pH N E83079 SW826 000010 Temperature	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
034311 Chloroethane N E83079 SW826 032106 Chloroform N E83079 SW826 034418 Chloromethane N E83079 SW826 077093 cis-1,2-Dichloroethene N E83079 SW826 034704 cis-1,3-Dichloropropene N E83079 SW826 000094 Conductivity N E83079 SW826 032105 Dibromochloromethane N E83079 SW826 077596 Dibromomethane N E83079 SW826 000299 Dissolved Oxygen N E83079 E360.1 034371 Ethylbenzene N E83079 SW826 082545 Groundwater Elevation N E83079 DEPSO 077424 Iodomethane N E83079 SW826 034423 Methylene chloride N E83079 SW826 000406 pH N E83079 SW826 000010 Temperature, W	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
032106 Chloroform N E83079 SW826 034418 Chloromethane N E83079 SW826 077093 cis-1,2-Dichloroethene N E83079 SW826 034704 cis-1,3-Dichloropropene N E83079 SW826 000094 Conductivity N E83079 SW826 077596 Dibromochloromethane N E83079 SW826 077596 Dibromomethane N E83079 SW826 000299 Dissolved Oxygen N E83079 E360.1 034371 Ethylbenzene N E83079 SW826 082545 Groundwater Elevation N E83079 DEPSO 077424 Iodomethane N E83079 SW826 034423 Methylene chloride N E83079 SW826 000406 pH N E83079 SW826 000010 Temperature, Water N E83079 E150.1	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
034418 Chloromethane N E83079 SW826 077093 cis-1,2-Dichloroethene N E83079 SW826 034704 cis-1,3-Dichloropropene N E83079 SW826 000094 Conductivity N E83079 E120.1 032105 Dibromochloromethane N E83079 SW826 077596 Dibromomethane N E83079 SW826 000299 Dissolved Oxygen N E83079 E360.1 034371 Ethylbenzene N E83079 SW826 082545 Groundwater Elevation N E83079 DEPSO 077424 Iodomethane N E83079 SW826 034423 Methylene chloride N E83079 SW826 000406 pH N E83079 SW826 000010 Temperature, Water N E83079 E150.1	11/20/2008 10:37:00AM	0.61	0.61	ug/L	U
077093 cis-1,2-Dichloroethene N E83079 SW826 034704 cis-1,3-Dichloropropene N E83079 SW826 000094 Conductivity N E83079 E120.1 032105 Dibromochloromethane N E83079 SW826 077596 Dibromomethane N E83079 SW826 000299 Dissolved Oxygen N E83079 E360.1 034371 Ethylbenzene N E83079 SW826 082545 Groundwater Elevation N E83079 DEPSO 077424 Iodomethane N E83079 SW826 034423 Methylene chloride N E83079 SW826 000406 pH N E83079 SW826 0077128 Styrene N E83079 E150.1 000010 Temperature, Water N E83079 E170.1	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
034704 cis-1,3-Dichloropropene N E83079 SW826 000094 Conductivity N E83079 E120.1 032105 Dibromochloromethane N E83079 SW826 077596 Dibromomethane N E83079 SW826 000299 Dissolved Oxygen N E83079 E360.1 034371 Ethylbenzene N E83079 SW826 082545 Groundwater Elevation N E83079 DEPSO 077424 Iodomethane N E83079 SW826 034423 Methylene chloride N E83079 SW826 000406 pH N E83079 SW826 0077128 Styrene N E83079 SW826 000010 Temperature, Water N E83079 E170.1	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
000094 Conductivity N E83079 E120.1 032105 Dibromochloromethane N E83079 SW826 077596 Dibromomethane N E83079 SW826 000299 Dissolved Oxygen N E83079 E360.1 034371 Ethylbenzene N E83079 SW826 082545 Groundwater Elevation N E83079 DEPSO 077424 Iodomethane N E83079 SW826 034423 Methylene chloride N E83079 SW826 000406 pH N E83079 SW826 077128 Styrene N E83079 SW826 000010 Temperature, Water N E83079 E170.1	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
032105 Dibromochloromethane N E83079 SW826 077596 Dibromomethane N E83079 SW826 000299 Dissolved Oxygen N E83079 E360.1 034371 Ethylbenzene N E83079 SW826 082545 Groundwater Elevation N E83079 DEPSO 077424 lodomethane N E83079 SW826 034423 Methylene chloride N E83079 SW826 000406 pH N E83079 E150.1 077128 Styrene N E83079 SW826 000010 Temperature, Water N E83079 E170.1	11/20/2008 10:37:00AM	0.25	0.25	ug/L	U
077596 Dibromomethane N E83079 SW826 000299 Dissolved Oxygen N E83079 E360.1 034371 Ethylbenzene N E83079 SW826 082545 Groundwater Elevation N E83079 DEPSO 077424 lodomethane N E83079 SW826 034423 Methylene chloride N E83079 SW826 000406 pH N E83079 E150.1 077128 Styrene N E83079 SW826 000010 Temperature, Water N E83079 E170.1	11/6/2008 2:22:00PM	620		umhos/cm	
000299 Dissolved Oxygen N E83079 E360.1 034371 Ethylbenzene N E83079 SW826 082545 Groundwater Elevation N E83079 DEPSO 077424 lodomethane N E83079 SW826 034423 Methylene chloride N E83079 SW826 000406 pH N E83079 E150.1 077128 Styrene N E83079 SW826 000010 Temperature, Water N E83079 E170.1	11/20/2008 10:37:00AM	0.25	0.25	ug/L	U
034371 Ethylbenzene N E83079 SW826 082545 Groundwater Elevation N E83079 DEPSO 077424 Iodomethane N E83079 SW826 034423 Methylene chloride N E83079 SW826 000406 pH N E83079 E150.1 077128 Styrene N E83079 SW826 000010 Temperature, Water N E83079 E170.1	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
082545 Groundwater Elevation N E83079 DEPSO 077424 Iodomethane N E83079 SW826 034423 Methylene chloride N E83079 SW826 000406 pH N E83079 E150.1 077128 Styrene N E83079 SW826 000010 Temperature, Water N E83079 E170.1	11/6/2008 2:22:00PM	0.19		mg/L	
077424 lodomethane N E83079 SW826 034423 Methylene chloride N E83079 SW826 000406 pH N E83079 E150.1 077128 Styrene N E83079 SW826 000010 Temperature, Water N E83079 E170.1	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
034423 Methylene chloride N E83079 SW826 000406 pH N E83079 E150.1 077128 Styrene N E83079 SW826 000010 Temperature, Water N E83079 E170.1	11/6/2008 2:22:00PM	21.19		feet	
000406 pH N E83079 E150.1 077128 Styrene N E83079 SW826 000010 Temperature, Water N E83079 E170.1	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
077128 Styrene N E83079 SW826 000010 Temperature, Water N E83079 E170.1	11/20/2008 10:37:00AM	2.5	2.5	ug/L	U
000010 Temperature, Water N E83079 E170.1	11/6/2008 2:22:00PM	6.58		S.U.	
	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
034475 Tetrachloroethene N E83079 SW826	11/6/2008 2:22:00PM	23.99		deg C	
, ,	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
034010 Toluene N E83079 SW826	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
034546 trans-1,2-Dichloroethene N E83079 SW826	11/20/2008 10:37:00AM	0.52	0.52	ug/L	U
034699 trans-1,3-Dichloropropene N E83079 SW826	11/20/2008 10:37:00AM	0.25	0.25	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

11/6/2008 2:22:00PM

Peristaltic Pump

IM - Intermediate

WACS Facility ID #: 27540
WACS Testsite ID #: 15642
WACS Testsite Name: B8

G-II

Sample Date/Time: 11/6/2008 2:22:00PM
Sampling Method: Peristaltic Pump
Permitted Well Type: IM - Intermediate

* Well Purged prior to Sample Collection? (Y/N):

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/20/2008 10:37:00AM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/20/2008 10:37:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/20/2008 10:37:00AM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/6/2008 2:22:00PM	2.26		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/20/2008 10:37:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/20/2008 10:37:00AM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/20/2008 10:37:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/6/2008 2:22:00PM
WACS Testsite ID #: Sampling Method: Peristaltic Pump
WACS Testsite Name: B8 Permitted Well Type: IM - Intermediate

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



G-II

2

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/14/2008 7:58:00PM	0.0055	0.0055	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/14/2008 7:58:00PM	0.0069	0.0069	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/6/2008 2:22:00PM

WACS Testsite ID #:

15642

Sample Date/Time:

WACS Testsite Name:

Peristaltic Pump

Water Classification:

B8 G-II

IM - Intermediate Permitted Well Type:

Sampling Method:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample	Collection? (Y/N):	<u> </u>		
STORET	Parameter		Field	

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/11/2008 6:37:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/10/2008 6:12:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/10/2008 6:12:00PM	32	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/10/2008 6:12:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/10/2008 6:12:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/10/2008 6:12:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/10/2008 6:12:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/10/2008 6:12:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/10/2008 6:12:00PM	1200	20	ug/L	
001051	Lead	N	E83079	SW6010	11/10/2008 6:12:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 6:29:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/10/2008 6:12:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/10/2008 6:12:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/10/2008 6:12:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/10/2008 6:12:00PM	37	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/11/2008 6:37:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/10/2008 6:12:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/10/2008 6:12:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/6/2008 2:22:00PM WACS Testsite ID #: Sampling Method: Peristaltic Pump

WACS Testsite ID #: 15642 Sampling Method: Peristaltic Pump
WACS Testsite Name: B8 Permitted Well Type: IM - Intermediate

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
1	Chloride Nitrogen, Nitrate	N N	E83079 E83079	E300.0 E300.0	11/7/2008 9:18:00PM 11/7/2008 9:18:00PM	50 0.012	0.021 0.012	mg/L mg/L	U
000945 070300	Sulfate TDS	N N	E83079 E83079	E300.0 SM2540 C	11/7/2008 9:18:00PM 11/13/2008 1:14:00PM	15 370	0.055 5	mg/L mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/6/2008 2:22:00PM
WACS Testsite ID #: 5642 Sampling Method: Peristaltic Pump
WACS Testsite Name: B8 Permitted Well Type: IM - Intermediate
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/11/2008 1:28:00PM	0.19	0.02	mg/L	V

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/6/2008 12:00:00AM

WACS Testsite ID #:

WACS Testsite Name:

Trip Blank

Sampling Method:

Peristaltic Pump

Permitted Well Type:

Not Provided

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 3:24:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 3:24:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 3:24:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/19/2008 3:24:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 3:24:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 3:24:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/19/2008 3:24:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 3:24:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 3:24:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/19/2008 3:24:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 3:24:00PM	0.25	0.25	ug/L	U
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 3:24:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
077424	lodomethane	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 3:24:00PM	2.5	2.5	ug/L	U
077128	Styrene	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/19/2008 3:24:00PM	1.1	0.5	ug/L	
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 3:24:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 3:24:00PM	0.25	0.25	ug/L	U
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 3:24:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 3:24:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 3:24:00PM	0.66	0.66	ug/L	U
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 3:24:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 3:24:00PM	0.53	0.53	ug/L	U
1	l					l			1 1

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #:	27540
WACS Testsite ID #:	

Sample Date/Time: 11/6/2008 12:00:00AM

Sampling Method: Peristaltic Pump
Permitted Well Type: Not Provided

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

Trip Blank
G-II

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 3:24:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #:	27540	Sample Date/Time: 11/7/2008	8:50:00AM

WACS Testsite ID #: Peristaltic Pump Sampling Method: Not Provided WACS Testsite Name: EQ Blank Permitted Well Type:

G-II Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Υ	

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 7:17:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/20/2008 7:17:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/20/2008 7:17:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/20/2008 7:17:00AM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/20/2008 7:17:00AM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/20/2008 7:17:00AM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/20/2008 7:17:00AM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/20/2008 7:17:00AM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/20/2008 7:17:00AM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/20/2008 7:17:00AM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 7:17:00AM	0.25	0.25	ug/L	U
032105	Dibromochloromethane	N	E83079	SW8260	11/20/2008 7:17:00AM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
034371	Ethylbenzene	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
077424	lodomethane	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/20/2008 7:17:00AM	2.5	2.5	ug/L	U
077128	Styrene	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
034475	Tetrachloroethene	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 7:17:00AM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 7:17:00AM	0.25	0.25	ug/L	U
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/20/2008 7:17:00AM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/20/2008 7:17:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/20/2008 7:17:00AM	0.66	0.66	ug/L	U
077057	Vinyl acetate	N	E83079	SW8260	11/20/2008 7:17:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/20/2008 7:17:00AM	0.53	0.53	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #:	27540
WACS Testsite ID #:	

Sample Date/Time:

Sampling Method:

11/7/2008 8:50:00AM

EQ Blank

Peristaltic Pump Not Provided

(i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

Permitted Well Type:

Water Classification:

WACS Testsite Name:

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
034020	Xylenes, Total	N	E83079	SW8260	11/20/2008 7:17:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

27540 11/7/2008 8:50:00AM WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: Sampling Method:

EQ Blank Not Provided WACS Testsite Name: Permitted Well Type: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/15/2008 1:24:00AM	0.0054	0.0054	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/15/2008 1:24:00AM	0.0069	0.0069	ug/L	

2 **Total Parameters Monitored:**

Peristaltic Pump

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time:

11/7/2008 8:50:00AM

WACS Testsite ID #:

Peristaltic Pump

WACS Testsite Name: Water Classification:

EQ Blank

Sampling Method: Not Provided Permitted Well Type:

(i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/12/2008 11:10:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/11/2008 5:48:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/11/2008 5:48:00PM	5	5	ug/L	U
001012	Beryllium	N	E83079	SW6010	11/11/2008 5:48:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/11/2008 5:48:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/11/2008 5:48:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/11/2008 5:48:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/11/2008 5:48:00PM	6.6	2.5	ug/L	
001045	Iron	N	E83079	SW6010	11/11/2008 5:48:00PM	20	20	ug/L	U
001051	Lead	N	E83079	SW6010	11/11/2008 5:48:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 8:44:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/11/2008 5:48:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/11/2008 5:48:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/11/2008 5:48:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/11/2008 5:48:00PM	0.5	0.5	mg/L	U
001059	Thallium	N	E83079	SW6020	11/12/2008 11:10:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/11/2008 5:48:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/11/2008 5:48:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540

Sample Date/Time: 11/7/2008 8:50:00AM

Sampling Method:

Peristaltic Pump

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite ID #:

WACS Testsite Name:

EQ Blank G-II Permitted Well Type: Not Provided

* Well Purged prior to

Sample Collection? (Y/N):



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STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/8/2008 4:08:00PM	0.021	0.021	mg/L	U
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/8/2008 4:08:00PM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/8/2008 4:08:00PM	0.055	0.055	mg/L	U
070300	TDS	N	E83079	SM2540 C	11/13/2008 1:54:00PM	5	5	mg/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	11/7/2008 8:50:00AM
WACS Testsite ID #:		Sampling Method:	Peristaltic Pump
WACS Testsite Name:	EQ Blank	Permitted Well Type:	Not Provided

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/11/2008 5:08:00PM	0.02	0.02	mg/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15823

WACS Testsite ID #: 15823
WACS Testsite Name: B63-1

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Sample Date/Time:	11/7/2008 9:12:00AM
Sampling Method:	Peristaltic Pump
Permitted Well Type:	CO - Compliance

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 7:47:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/20/2008 7:47:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/20/2008 7:47:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/20/2008 7:47:00AM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/20/2008 7:47:00AM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/20/2008 7:47:00AM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/20/2008 7:47:00AM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/20/2008 7:47:00AM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/20/2008 7:47:00AM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/20/2008 7:47:00AM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 7:47:00AM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/7/2008 9:12:00AM	646		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/20/2008 7:47:00AM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/7/2008 9:12:00AM	0.46		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/7/2008 9:12:00AM	27.73		feet	
077424	Iodomethane	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/20/2008 7:47:00AM	2.5	2.5	ug/L	U
000406	рН	N	E83079	E150.1	11/7/2008 9:12:00AM	6.22		S.U.	
077128	Styrene	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/7/2008 9:12:00AM	23.33		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 7:47:00AM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 7:47:00AM	0.25	0.25	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: 27540
WACS Testsite ID #: 15823

B63-1

Sample Date/Time: 11/7/2008 9:12:00AM
Sampling Method: Peristaltic Pump
Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

G-II

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/20/2008 7:47:00AM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/20/2008 7:47:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/20/2008 7:47:00AM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/7/2008 9:12:00AM	0.94		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/20/2008 7:47:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/20/2008 7:47:00AM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/20/2008 7:47:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/7/2008 9:12:00AMWACS Testsite ID #:15823Sampling Method:Peristaltic PumpWACS Testsite Name:B63-1Permitted Well Type:CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/15/2008 1:43:00AM	0.0048	0.0048	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/15/2008 1:43:00AM	0.006	0.006	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/7/2008 9:12:00AM

WACS Testsite ID #:

15823

Peristaltic Pump Sampling Method:

Sample Date/Time:

Permitted Well Type:

WACS Testsite Name:

B63-1

CO - Compliance

Water Classification:

G-II

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/12/2008 11:15:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/11/2008 5:53:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/11/2008 5:53:00PM	61	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/11/2008 5:53:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/11/2008 5:53:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/11/2008 5:53:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/11/2008 5:53:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/11/2008 5:53:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/11/2008 5:53:00PM	3100	20	ug/L	
001051	Lead	N	E83079	SW6010	11/11/2008 5:53:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 8:47:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/11/2008 5:53:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/11/2008 5:53:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/11/2008 5:53:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/11/2008 5:53:00PM	56	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/12/2008 11:15:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/11/2008 5:53:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/11/2008 5:53:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/7/2008 9:12:00AM

WACS Testsite ID #:

15823

Peristaltic Pump Sampling Method:

Sample Date/Time:

WACS Testsite Name:

B63-1 G-II

CO - Compliance Permitted Well Type:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/8/2008 4:24:00PM	65	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/8/2008 4:24:00PM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/8/2008 4:24:00PM	0.055	0.055	mg/L	U
070300	TDS	N	E83079	SM2540 C	11/13/2008 1:57:00PM	360	5	mg/L	

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/7/2008 9:12:00AMWACS Testsite ID #:15823Sampling Method:Peristaltic PumpWACS Testsite Name:B63-1Permitted Well Type:CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/18/2008 11:54:00AM	0.11	0.02	mg/L	·

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility	ID #:	27540	Sample Date/Time:	11/7/2008	9:30:00AM

WACS Testsite ID #: Sampling Method: Submersible Pump

WACS Testsite Name: EQ Blank Permitted Well Type: Not Provided
Water Classification: G-II

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 8:18:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/20/2008 8:18:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/20/2008 8:18:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/20/2008 8:18:00AM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/20/2008 8:18:00AM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/20/2008 8:18:00AM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/20/2008 8:18:00AM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/20/2008 8:18:00AM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/20/2008 8:18:00AM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/20/2008 8:18:00AM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 8:18:00AM	0.25	0.25	ug/L	U
032105	Dibromochloromethane	N	E83079	SW8260	11/20/2008 8:18:00AM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
034371	Ethylbenzene	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
077424	lodomethane	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/20/2008 8:18:00AM	2.5	2.5	ug/L	U
077128	Styrene	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
034475	Tetrachloroethene	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 8:18:00AM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 8:18:00AM	0.25	0.25	ug/L	U
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/20/2008 8:18:00AM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/20/2008 8:18:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/20/2008 8:18:00AM	0.66	0.66	ug/L	U
077057	Vinyl acetate	N	E83079	SW8260	11/20/2008 8:18:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/20/2008 8:18:00AM	0.53	0.53	ug/L	U
1	l								1

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #:	27540
WACS Testsite ID #:	

Sample Date/Time: 11/7/2008 9:30:00AM

Sampling Method:
Permitted Well Type:

Submersible Pump

WACS Testsite Name: EQ Blank

Not Provided

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

Sample Collection? (Y/N):

* Well Purged prior to



G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
034020	Xylenes, Total	N	E83079	SW8260	11/20/2008 8:18:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 9:30:00AM

WACS Testsite ID #: Sampling Method: Submersible Pump

WACS Testsite Name: EQ Blank Permitted Well Type: Not Provided

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/15/2008 2:21:00AM	0.0048	0.0048	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/15/2008 2:21:00AM	0.0061	0.0061	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time: Sampling Method:

11/7/2008 9:30:00AM

WACS Testsite ID #:

Submersible Pump

WACS Testsite Name: Water Classification:

EQ Blank G-II Permitted Well Type: Not Provided

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/12/2008 11:30:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/11/2008 5:57:00PM	5	5	ug/L	υ
001007	Barium	N	E83079	SW6010	11/11/2008 5:57:00PM	5	5	ug/L	U
001012	Beryllium	N	E83079	SW6010	11/11/2008 5:57:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/11/2008 5:57:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/11/2008 5:57:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/11/2008 5:57:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/11/2008 5:57:00PM	7.2	2.5	ug/L	
001045	Iron	N	E83079	SW6010	11/11/2008 5:57:00PM	20	20	ug/L	U
001051	Lead	N	E83079	SW6010	11/11/2008 5:57:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 8:50:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/11/2008 5:57:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/11/2008 5:57:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/11/2008 5:57:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/11/2008 5:57:00PM	0.5	0.5	mg/L	U
001059	Thallium	N	E83079	SW6020	11/12/2008 11:30:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/11/2008 5:57:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/11/2008 5:57:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 9:30:00AM

WACS Testsite ID #: Sampling Method: Submersible Pump

WACS Testsite Name: EQ Blank Permitted Well Type: Not Provided
Water Classification: G-II

* Well Purged prior to
Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/8/2008 4:40:00PM	0.22	0.021	mg/L	I
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/8/2008 4:40:00PM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/8/2008 4:40:00PM	0.055	0.055	mg/L	U
070300	TDS	N	E83079	SM2540 C	11/13/2008 1:59:00PM	5	5	mg/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	11/7/2008 9:30:00AM
WACS Testsite ID #:		Sampling Method:	Submersible Pump

WACS Testsite Name: EQ Blank Permitted Well Type: Not Provided
Water Classification: G-II

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/18/2008 11:56:00AM	0.02	0.02	mg/L	U

Total Parameters Monitored: 1

Sample Collection? (Y/N):

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

Sample Date/Time:

Sampling Method:

Permitted Well Type:

WACS Facility ID #: 27540

WACS Testsite ID #: 15824

WACS Testsite Name: B63-2
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 8:48:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/20/2008 8:48:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/20/2008 8:48:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/20/2008 8:48:00AM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/20/2008 8:48:00AM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/20/2008 8:48:00AM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/20/2008 8:48:00AM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/20/2008 8:48:00AM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/20/2008 8:48:00AM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/20/2008 8:48:00AM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 8:48:00AM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/7/2008 9:53:00AM	699		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/20/2008 8:48:00AM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/7/2008 9:53:00AM	0.18		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/7/2008 9:53:00AM	27.48		feet	
077424	Iodomethane	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/20/2008 8:48:00AM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/7/2008 9:53:00AM	6.35		S.U.	
077128	Styrene	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/7/2008 9:53:00AM	24.25		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 8:48:00AM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	l N	E83079	SW8260	11/20/2008 8:48:00AM	0.25	0.25	ug/L	lυ

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

11/7/2008 9:53:00AM

Peristaltic Pump

CO - Compliance

WACS Facility ID #: 27540
WACS Testsite ID #: 15824

15824 B63-2 Sample Date/Time:
Sampling Method:
Permitted Well Type:

11/7/2008 9:53:00AM

Peristaltic Pump
CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

G-II

II

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/20/2008 8:48:00AM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/20/2008 8:48:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/20/2008 8:48:00AM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/7/2008 9:53:00AM	7.26		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/20/2008 8:48:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/20/2008 8:48:00AM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/20/2008 8:48:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

27540 WACS Facility ID #: WACS Testsite ID #:

15824

Sample Date/Time: Sampling Method:

11/7/2008 9:53:00AM Peristaltic Pump

WACS Testsite Name:

B63-2 G-II

Permitted Well Type:

CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



2

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/15/2008 2:40:00AM	0.0049	0.0049	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/15/2008 2:40:00AM	0.0062	0.0062	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time:

11/7/2008 9:53:00AM

WACS Testsite ID #:

15824

Sampling Method:

Peristaltic Pump

WACS Testsite Name:

B63-2

CO - Compliance Permitted Well Type:

Water Classification:

(i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/12/2008 11:45:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/11/2008 6:12:00PM	5	5	ug/L	υ
001007	Barium	N	E83079	SW6010	11/11/2008 6:12:00PM	68	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/11/2008 6:12:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/11/2008 6:12:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/11/2008 6:12:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/11/2008 6:12:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/11/2008 6:12:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/11/2008 6:12:00PM	11000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/11/2008 6:12:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 8:53:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/11/2008 6:12:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/11/2008 6:12:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/11/2008 6:12:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/11/2008 6:12:00PM	23	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/12/2008 11:45:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/11/2008 6:12:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/11/2008 6:12:00PM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

27540 WACS Facility ID #:

Sample Date/Time: Sampling Method:

11/7/2008 9:53:00AM

WACS Testsite ID #: WACS Testsite Name:

15824 B63-2

Peristaltic Pump CO - Compliance

Water Classification:

G-II

Permitted Well Type:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/8/2008 4:55:00PM	28	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/8/2008 4:55:00PM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/8/2008 4:55:00PM	0.37	0.055	mg/L	ı
070300	TDS	N	E83079	SM2540 C	11/13/2008 2:00:00PM	390	5	mg/L	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/7/2008 9:53:00AMWACS Testsite ID #:15824Sampling Method:Peristaltic PumpWACS Testsite Name:B63-2Permitted Well Type:CO - Compliance

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/18/2008 11:57:00AM	0.021	0.02	mg/L	1

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 22777

Sample Date/Time: ____
Sampling Method: ____

11/7/2008 10:18:00AM Submersible Pump

WACS Testsite Name: Water Classification:

FM-B G-II Permitted Well Type: CO - Compliance

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 6:19:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 6:19:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 6:19:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/19/2008 6:19:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 6:19:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 6:19:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/19/2008 6:19:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 6:19:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 6:19:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/19/2008 6:19:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 6:19:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/7/2008 10:18:00AM	600		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 6:19:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/7/2008 10:18:00AM	0.23		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/7/2008 10:18:00AM	19.83		feet	
077424	Iodomethane	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 6:19:00PM	2.5	2.5	ug/L	U
000406	рН	N	E83079	E150.1	11/7/2008 10:18:00AM	7.08		S.U.	
077128	Styrene	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/7/2008 10:18:00AM	23.83		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 6:19:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	l N	E83079	SW8260	11/19/2008 6:19:00PM	0.25	0.25	ug/L	lυ

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: 27540
WACS Testsite ID #: 22777

Sampling Method:
Permitted Well Type:

11/19/2008 6:19:00PM

11/19/2008 6:19:00PM

Sample Date/Time:

11/7/2008 10:18:00AM

WACS Testsite Name: FM-B

G-II

E83079

E83079

Ν

Submersible Pump
CO - Compliance

0.53

ug/L

ug/L

0.53

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

039175

034020

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 6:19:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 6:19:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 6:19:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/7/2008 10:18:00AM	19		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 6:19:00PM	1	1	ug/L	U

SW8260

SW8260

Total Parameters Monitored: 51

Vinyl chloride

Xylenes, Total

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

27540 11/7/2008 10:18:00AM WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: 22777 Submersible Pump Sampling Method: FM-B CO - Compliance WACS Testsite Name: Permitted Well Type:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Υ

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/15/2008 2:59:00AM	0.0051	0.0051	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/15/2008 2:59:00AM	0.0064	0.0064	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/7/2008 10:18:00AM Sample Date/Time:

WACS Testsite ID #:

22777

Submersible Pump

WACS Testsite Name:

FM-B

CO - Compliance Permitted Well Type:

Sampling Method:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/12/2008 11:51:00PM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/11/2008 6:15:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/11/2008 6:15:00PM	35	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/11/2008 6:15:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/11/2008 6:15:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/11/2008 6:15:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/11/2008 6:15:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/11/2008 6:15:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/11/2008 6:15:00PM	790	20	ug/L	
001051	Lead	N	E83079	SW6010	11/11/2008 6:15:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 8:55:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/11/2008 6:15:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/11/2008 6:15:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/11/2008 6:15:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/11/2008 6:15:00PM	17	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/12/2008 11:51:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/11/2008 6:15:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/11/2008 6:15:00PM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: WACS Testsite ID #:

27540 22777

11/7/2008 10:18:00AM Sample Date/Time: Submersible Pump Sampling Method:

Permitted Well Type:

CO - Compliance

WACS Testsite Name: Water Classification:

(i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

4

FM-B

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/8/2008 5:11:00PM	23	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/8/2008 5:11:00PM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/8/2008 5:11:00PM	0.33	0.055	mg/L	1
070300	TDS	N	E83079	SM2540 C	11/13/2008 2:01:00PM	320	5	mg/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 10:18:00AM
WACS Testsite ID #: Sampling Method: Submersible Pump
WACS Testsite Name: FM-B Permitted Well Type: CO - Compliance
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/18/2008 12:02:00PM	0.3	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15639

Sample Date/Time: Sampling Method: 11/7/2008 10:33:00AM Peristaltic Pump

WACS Testsite Name:

Permitted Well Type:

BG - Background

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Υ

FA-1B

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 6:45:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 6:45:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 6:45:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/19/2008 6:45:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 6:45:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 6:45:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/19/2008 6:45:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 6:45:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 6:45:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/19/2008 6:45:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 6:45:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/7/2008 10:33:00AM	547		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 6:45:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/7/2008 10:33:00AM	0.21		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/7/2008 10:33:00AM	20.67		feet	
077424	lodomethane	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 6:45:00PM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/7/2008 10:33:00AM	6.84		S.U.	
077128	Styrene	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/7/2008 10:33:00AM	22.98		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 6:45:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 6:45:00PM	0.25	0.25	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

 WACS Facility ID #:
 27540

 WACS Testsite ID #:
 15639

 WACS Testsite Name:
 FA-1B

Sample Date/Time: 11/7/2008 10:33:00AM
Sampling Method: Peristaltic Pump
Permitted Well Type: BG - Background

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

* Well Purged prior to	Υ
Sample Collection? (Y/N):	

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 6:45:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 6:45:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 6:45:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/7/2008 10:33:00AM	0.61		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 6:45:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 6:45:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 6:45:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/7/2008 10:33:00AMWACS Testsite ID #:15639Sampling Method:Peristaltic PumpWACS Testsite Name:FA-1BPermitted Well Type:BG - Background

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	Z	E83079	SW8011	11/15/2008 3:18:00AM	0.0048	0.0048	ug/L	U
077651	Ethylene Dibromide	Z	E83079	SW8011	11/15/2008 3:18:00AM	0.0061	0.0061	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/7

11/7/2008 10:33:00AM

WACS Testsite ID #:

15639

Sampling Method:

Sample Date/Time:

Peristaltic Pump

WACS Testsite Name:

FA-1B G-II Permitted Well Type: BG - Background

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/12/2008 11:56:00PM	0.5	0.5	ug/L	C
001002	Arsenic	N	E83079	SW6010	11/11/2008 6:19:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/11/2008 6:19:00PM	36	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/11/2008 6:19:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/11/2008 6:19:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/11/2008 6:19:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/11/2008 6:19:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/11/2008 6:19:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/11/2008 6:19:00PM	1000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/11/2008 6:19:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 8:58:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/11/2008 6:19:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/11/2008 6:19:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/11/2008 6:19:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/11/2008 6:19:00PM	11	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/12/2008 11:56:00PM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/11/2008 6:19:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/11/2008 6:19:00PM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

27540 11/7/2008 10:33:00AM WACS Facility ID #: Sample Date/Time:

WACS Testsite ID #: 15639 Peristaltic Pump Sampling Method: FA-1B BG - Background WACS Testsite Name: Permitted Well Type: G-II Water Classification:

(i.e.: LC - Leachate, G-II, SW-IIIF) * Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/8/2008 5:27:00PM	15	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/8/2008 5:27:00PM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/8/2008 5:27:00PM	0.055	0.055	mg/L	U
070300	TDS	N	E83079	SM2540 C	11/13/2008 2:03:00PM	340	5	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/7/2008 10:33:00AMWACS Testsite ID #:15639Sampling Method:Peristaltic PumpWACS Testsite Name:FA-1BPermitted Well Type:BG - Background

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/18/2008 12:03:00PM	1.2	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

 WACS Facility ID #:
 27540

 WACS Testsite ID #:
 15403

 WACS Testsite Name:
 B-5

Sampling Method:

Permitted Well Type

Sample Date/Time:

11/7/2008 10:52:00AM Peristaltic Pump

Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Υ

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 7:11:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 7:11:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 7:11:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/19/2008 7:11:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 7:11:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 7:11:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/19/2008 7:11:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 7:11:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 7:11:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/19/2008 7:11:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 7:11:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/7/2008 10:52:00AM	1026		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 7:11:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/7/2008 10:52:00AM	0.32		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/7/2008 10:52:00AM	27.62		feet	
077424	lodomethane	N	E83079	SW8260	11/19/2008 7:11:00PM	0.98	0.5	ug/L	1
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 7:11:00PM	2.5	2.5	ug/L	U
000406	рН	N	E83079	E150.1	11/7/2008 10:52:00AM	6.58		S.U.	
077128	Styrene	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/7/2008 10:52:00AM	23.89		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 7:11:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 7:11:00PM	0.25	0.25	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

27540 WACS Facility ID #: WACS Testsite ID #: 15403 B-5 WACS Testsite Name:

Sample Date/Time: 11/7/2008 10:52:00AM Peristaltic Pump Sampling Method: CO - Compliance Permitted Well Type:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

	Field	$\overline{}$
Sample Collection? (Y/N):		
* Well Purged prior to		

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual	
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 7:11:00PM	5	5	ug/L	U	Ī
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 7:11:00PM	0.5	0.5	ug/L	U	L
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 7:11:00PM	0.66	0.66	ug/L	U	ı
082078	Turbidity	N	E83079	E180.1	11/7/2008 10:52:00AM	1.86		NTU		ı
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 7:11:00PM	1	1	ug/L	U	ı
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 7:11:00PM	1.9	0.53	ug/L		ı
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 7:11:00PM	1	1	ug/L	U	l

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

27540 11/7/2008 10:52:00AM WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: 15403 Peristaltic Pump Sampling Method: B-5 CO - Compliance WACS Testsite Name: Permitted Well Type:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Υ

G-II

2

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/15/2008 4:16:00AM	0.0049	0.0049	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/15/2008 4:16:00AM	0.0062	0.0062	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time:

11/7/2008 10:52:00AM

WACS Testsite ID #:

15403

Sampling Method:

Peristaltic Pump

WACS Testsite Name:

B-5

G-II

Permitted Well Type:

CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/13/2008 12:01:00AM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/11/2008 6:31:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/11/2008 6:31:00PM	120	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/11/2008 6:31:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/11/2008 6:31:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/11/2008 6:31:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/11/2008 6:31:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/11/2008 6:31:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/11/2008 6:31:00PM	20000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/11/2008 6:31:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 9:01:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/11/2008 6:31:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/11/2008 6:31:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/11/2008 6:31:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/11/2008 6:31:00PM	39	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/13/2008 12:01:00AM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/11/2008 6:31:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/11/2008 6:31:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: WACS Testsite ID #: 15403 Sampling Method:

Sampling Method: Peristaltic Pump

11/7/2008 10:52:00AM

WACS Testsite Name:

Water Classification:

B-5

G-II

Permitted Well Type: CO - Compliance

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Woll Durged prior to

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/8/2008 5:42:00PM	12	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/8/2008 5:42:00PM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/8/2008 5:42:00PM	0.76	0.055	mg/L	
070300	TDS	N	E83079	SM2540 C	11/13/2008 2:04:00PM	580	5	mg/L	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 10:52:00AM
WACS Testsite ID #: 5403 Sampling Method: Peristaltic Pump
WACS Testsite Name: B-5 Permitted Well Type: CO - Compliance
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/18/2008 12:04:00PM	0.14	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (2 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	11/7/2008 10:52:00AM
WACS Testsite ID #:	15403	Sampling Method:	Peristaltic Pump
WACS Testsite Name:	B-5	Permitted Well Type:	CO - Compliance
Water Classification:	G-II		

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 7:38:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 7:38:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 7:38:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/19/2008 7:38:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 7:38:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 7:38:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/19/2008 7:38:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 7:38:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 7:38:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/19/2008 7:38:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 7:38:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/7/2008 10:52:00AM	1026		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 7:38:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/7/2008 10:52:00AM	0.32		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/7/2008 10:52:00AM	27.62		feet	
077424	lodomethane	N	E83079	SW8260	11/19/2008 7:38:00PM	0.98	0.5	ug/L	
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 7:38:00PM	2.5	2.5	ug/L	U
000406	pН	N	E83079	E150.1	11/7/2008 10:52:00AM	6.58		S.U.	
077128	Styrene	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/7/2008 10:52:00AM	23.89		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 7:38:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 7:38:00PM	0.25	0.25	ug/L	U
l									

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

27540 WACS Facility ID #: WACS Testsite ID #: 15403 B-5 WACS Testsite Name:

Sample Date/Time: 11/7/2008 10:52:00AM Peristaltic Pump Sampling Method: Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 7:38:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 7:38:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 7:38:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/7/2008 10:52:00AM	1.86		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 7:38:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 7:38:00PM	1.4	0.53	ug/L	
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 7:38:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 10:52:00AM
WACS Testsite ID #: 5403 Sampling Method: Peristaltic Pump
WACS Testsite Name: B-5 Permitted Well Type: CO - Compliance
Water Classification: G-II

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/15/2008 4:35:00AM	0.0049	0.0049	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/15/2008 4:35:00AM	0.0062	0.0062	ug/L	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #: WACS Testsite ID #:

WACS Testsite Name:

27540 15403 11/7/2008 10:52:00AM

Sample Date/Time: Sampling Method: Permitted Well Type:

Peristaltic Pump CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

B-5

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/13/2008 12:06:00AM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/11/2008 6:35:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/11/2008 6:35:00PM	120	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/11/2008 6:35:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/11/2008 6:35:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/11/2008 6:35:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/11/2008 6:35:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/11/2008 6:35:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/11/2008 6:35:00PM	20000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/11/2008 6:35:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/11/2008 9:10:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	SW6010	11/11/2008 6:35:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/11/2008 6:35:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/11/2008 6:35:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/11/2008 6:35:00PM	41	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/13/2008 12:06:00AM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/11/2008 6:35:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/11/2008 6:35:00PM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #:

WACS Testsite ID #:

WACS Testsite Name:

B-5

Permitted Well Type:

CO - Compliance

Water Classification:

G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Sample	Collection? (Y/N):	<u> </u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/8/2008 6:29:00PM	26	0.043	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/8/2008 6:29:00PM	0.023	0.023	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/8/2008 6:29:00PM	1.4	0.11	mg/L	
070300	TDS	N	E83079	SM2540 C	11/14/2008 12:13:00PM	620	5	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #:
WACS Testsite ID #:

WACS Testsite Name:
B-5

Sample Date/Time:

Sample Date/Time:

Sample Date/Time:

Sampling Method:

Peristaltic Pump

CO - Compliance

Water Classification:

G-II

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/18/2008 12:06:00PM	0.14	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15402

Sample Date/Time: Sampling Method: 11/7/2008 11:24:00AM

WACS Testsite Name: B-2
Water Classification: G-II

Permitted Well Type:

Peristaltic Pump BG - Background

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 5:29:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/20/2008 5:29:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/20/2008 5:29:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/20/2008 5:29:00PM	5	5	ug/L	υ
077103	2-Hexanone	N	E83079	SW8260	11/20/2008 5:29:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/20/2008 5:29:00PM	5	5	ug/L	Ū
081552	Acetone	N	E83079	SW8260	11/20/2008 5:29:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/20/2008 5:29:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L	Ū
073085	Bromochloromethane	N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/20/2008 5:29:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L	Ū
034413	Bromomethane	N N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L	Ū
077041	Carbon disulfide	N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L	l ü
032102	Carbon tetrachloride	N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L	ľ
034301	Chlorobenzene	N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L	l ü
034311	Chloroethane	N	E83079	SW8260	11/20/2008 5:29:00PM	0.61	0.61	ug/L	l ü
032106	Chloroform	N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.01	ug/L	ľ
034418	Chloromethane	N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L	ľ
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L ug/L	l u
077093	cis-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L ug/L	ľ
000094	Conductivity	N	E83079	E120.1	11/7/2008 11:24:00AM	986	0.25	ug/L umhos/cm	"
032105	Dibromochloromethane	N	E83079	SW8260	11/20/2008 11:24:00AM 11/20/2008 5:29:00PM	0.25	0.25		U
032105	Dibromomethane	N	E83079	SW8260	11/20/2008 5:29:00PM	0.25	0.25	ug/L	l u
		N N	E83079 E83079	E360.1			0.5	ug/L	"
000299	Dissolved Oxygen	l .			11/7/2008 11:24:00AM	0.13	0.5	mg/L	l
034371 082545	Ethylbenzene Groundwater Elevation	N N	E83079 E83079	SW8260 DEPSOP	11/20/2008 5:29:00PM 11/7/2008 11:24:00AM	0.5	0.5	ug/L foot	U
082545 077424		N N	E83079 E83079	SW8260		27.35	0.5	feet	U
-	lodomethane	N N			11/20/2008 5:29:00PM	0.5		ug/L	U
034423 000406	Methylene chloride pH	N N	E83079 E83079	SW8260	11/20/2008 5:29:00PM	2.5	2.5	ug/L S.U.	"
	·	l .		E150.1	11/7/2008 11:24:00AM	5.18	0.5		l
077128	Styrene Water	N N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/7/2008 11:24:00AM	25.2	<u> </u>	deg C	l
034475	Tetrachloroethene	N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 5:29:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	l N	E83079	SW8260	11/20/2008 5:29:00PM	0.25	0.25	ug/L	Ιυ

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

 WACS Facility ID #:
 27540

 WACS Testsite ID #:
 15402

 WACS Testsite Name:
 B-2

B-2 G-II Sample Date/Time: 11/7/2008 11:24:00AM
Sampling Method: Peristaltic Pump
Permitted Well Type: BG - Background

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Water Classification:

* Well Purged prior to Sample Collection? (Y/N):	<u>Y</u>	
, ,		

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/20/2008 5:29:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/20/2008 5:29:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/20/2008 5:29:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/7/2008 11:24:00AM	8.42		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/20/2008 5:29:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/20/2008 5:29:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/20/2008 5:29:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/7/2008 11:24:00AMWACS Testsite ID #:15402Sampling Method:Peristaltic PumpWACS Testsite Name:B-2Permitted Well Type:BG - Background

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



G-II

2

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/15/2008 4:54:00AM	0.0052	0.0052	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/15/2008 4:54:00AM	0.0066	0.0066	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/7/2008 11:24:00AM

WACS Testsite ID #:

15402

Peristaltic Pump Sampling Method:

Sample Date/Time:

WACS Testsite Name:

B-2

Water Classification:

G-II

BG - Background Permitted Well Type:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/13/2008 12:11:00AM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/11/2008 6:39:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/11/2008 6:39:00PM	160	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/11/2008 6:39:00PM	1.7	0.5	ug/L	
001027	Cadmium	N	E83079	SW6010	11/11/2008 6:39:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/11/2008 6:39:00PM	5.6	2.5	ug/L	
001037	Cobalt	N	E83079	SW6010	11/11/2008 6:39:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/11/2008 6:39:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/11/2008 6:39:00PM	35000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/11/2008 6:39:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/13/2008 11:42:00AM	0.035	0.02	ug/L	IV
001067	Nickel	N	E83079	SW6010	11/11/2008 6:39:00PM	2.6	2.5	ug/L	ı
001147	Selenium	N	E83079	SW6010	11/11/2008 6:39:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/11/2008 6:39:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/11/2008 6:39:00PM	32	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/13/2008 12:11:00AM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/11/2008 6:39:00PM	12	5	ug/L	
001092	Zinc	N	E83079	SW6010	11/11/2008 6:39:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/7/2008 11:24:00AMWACS Testsite ID #:15402Sampling Method:Peristaltic PumpWACS Testsite Name:B-2Permitted Well Type:BG - Background

WACS Testsite Name:

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

B-2

G-II

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/8/2008 7:16:00PM	34	0.043	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/8/2008 7:16:00PM	0.023	0.023	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/12/2008 5:24:00AM	400	0.28	mg/L	
070300	TDS	N	E83079	SM2540 C	11/14/2008 12:14:00PM	770	5	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 11:24:00AM
WACS Testsite ID #: 5402 Sampling Method: Peristaltic Pump
WACS Testsite Name: B-2 Permitted Well Type: BG - Background

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N): G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/11/2008 5:32:00PM	2.9	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: WACS Testsite ID #:

27540 15803 Sample Date/Time: Sampling Method: 11/7/2008 11:28:00AM Peristaltic Pump

WACS Testsite Name:

B-39

Permitted Well Type:

CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000094	Conductivity	N	E83079	E120.1	11/7/2008 11:28:00AM	130		umhos/cm	
000299	Dissolved Oxygen	N	E83079	E360.1	11/7/2008 11:28:00AM	0.34		mg/L	
082545	Groundwater Elevation	N	E83079	DEPSOP	11/7/2008 11:28:00AM	24.44		feet	
000406	pН	N	E83079	E150.1	11/7/2008 11:28:00AM	4.75		S.U.	
000010	Temperature, Water	N	E83079	E170.1	11/7/2008 11:28:00AM	23.26		deg C	
082078	Turbidity	N	E83079	E180.1	11/7/2008 11:28:00AM	8.56		NTU	

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/7/2008 11:28:00AMWACS Testsite ID #:15803Sampling Method:Peristaltic PumpWACS Testsite Name:B-39Permitted Well Type:CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

G-II

2

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/15/2008 5:13:00AM	0.0056	0.0056	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/15/2008 5:13:00AM	0.007	0.007	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/7/2008 11:28:00AM

WACS Testsite ID #:

15803

Peristaltic Pump Sampling Method:

Sample Date/Time:

Permitted Well Type:

WACS Testsite Name:

B-39

CO - Compliance

Water Classification:

(i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/13/2008 12:16:00AM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/11/2008 6:43:00PM	8	5	ug/L	ı
001007	Barium	N	E83079	SW6010	11/11/2008 6:43:00PM	28	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/11/2008 6:43:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/11/2008 6:43:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/11/2008 6:43:00PM	6.7	2.5	ug/L	
001037	Cobalt	N	E83079	SW6010	11/11/2008 6:43:00PM	5	5	ug/L	U
001042	Copper	N	E83079	SW6010	11/11/2008 6:43:00PM	2.8	2.5	ug/L	1
001045	Iron	N	E83079	SW6010	11/11/2008 6:43:00PM	12000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/11/2008 6:43:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/13/2008 11:53:00AM	0.032	0.02	ug/L	IV
001067	Nickel	N	E83079	SW6010	11/11/2008 6:43:00PM	2.8	2.5	ug/L	1
001147	Selenium	N	E83079	SW6010	11/11/2008 6:43:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/11/2008 6:43:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/11/2008 6:43:00PM	9	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/13/2008 12:16:00AM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/11/2008 6:43:00PM	48	5	ug/L	
001092	Zinc	N	E83079	SW6010	11/11/2008 6:43:00PM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:
WACS Testsite ID #:

27540 15803 B-39 Sample Date/Time: Sampling Method: 11/7/2008 11:28:00AM Peristaltic Pump

WACS Testsite Name: Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

Permitted Well Type:

CO - Compliance

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/8/2008 7:32:00PM	16	0.021	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/8/2008 7:32:00PM	0.012	0.012	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/8/2008 7:32:00PM	3	0.055	mg/L	
070300	TDS	N	E83079	SM2540 C	11/14/2008 12:16:00PM	170	5	mg/L	

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/7/2008 11:28:00AMWACS Testsite ID #:15803Sampling Method:Peristaltic PumpWACS Testsite Name:B-39Permitted Well Type:CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/11/2008 5:36:00PM	0.24	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: WACS Testsite ID #: 15825 Sampling Method:

B64

Sample Date/Time: 11/7/2008 12:08:00PM
Sampling Method: Peristaltic Pump

Permitted Well Type:

CO - Compliance

WACS Testsite Name: Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000094	Conductivity	N	E83079	E120.1	11/7/2008 12:08:00PM	1802		umhos/cm	
000299	Dissolved Oxygen	N	E83079	E360.1	11/7/2008 12:08:00PM	0.28		mg/L	
082545	Groundwater Elevation	N	E83079	DEPSOP	11/7/2008 12:08:00PM	26.52		feet	
000406	pH	N	E83079	E150.1	11/7/2008 12:08:00PM	6.43		S.U.	
000010	Temperature, Water	N	E83079	E170.1	11/7/2008 12:08:00PM	22.79		deg C	
082078	Turbidity	N	E83079	E180.1	11/7/2008 12:08:00PM	9.58		NTU	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:08:00PM
WACS Testsite ID #: 5825 Sampling Method: Peristaltic Pump
WACS Testsite Name: B64 Permitted Well Type: CO - Compliance
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



2

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/15/2008 5:52:00AM	0.0049	0.0049	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/15/2008 5:52:00AM	0.0062	0.0062	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

11/7/2008 12:08:00PM

WACS Testsite ID #:

15825

- - - - - - - -

WACS Testsite Name:

B64

Peristaltic Pump

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) G-II

Permitted Well Type: CO - Compliance

Sample Date/Time:

Sampling Method:

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/13/2008 12:21:00AM	0.5	0.5	ug/L	U
001002	Arsenic	N	E83079	SW6010	11/11/2008 6:47:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/11/2008 6:47:00PM	340	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/11/2008 6:47:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/11/2008 6:47:00PM	0.72	0.5	ug/L	
001034	Chromium	N	E83079	SW6010	11/11/2008 6:47:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/11/2008 6:47:00PM	5.2	5	ug/L	
001042	Copper	N	E83079	SW6010	11/11/2008 6:47:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/11/2008 6:47:00PM	46000	20	ug/L	
001051	Lead	N	E83079	SW6010	11/11/2008 6:47:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/13/2008 11:56:00AM	0.028	0.02	ug/L	IV
001067	Nickel	N	E83079	SW6010	11/11/2008 6:47:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/11/2008 6:47:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/11/2008 6:47:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/11/2008 6:47:00PM	91	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/13/2008 12:21:00AM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/11/2008 6:47:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/11/2008 6:47:00PM	10	10	ug/L	U

Total Parameters Monitored:

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

27540 WACS Facility ID #: WACS Testsite ID #:

G-II

Sample Date/Time: Sampling Method:

11/7/2008 12:08:00PM

15825 B64 WACS Testsite Name:

Permitted Well Type:

Peristaltic Pump CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/8/2008 7:48:00PM	130	0.11	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/8/2008 7:48:00PM	0.058	0.058	mg/L	U
000945	Sulfate	N	E83079	E300.0	11/8/2008 7:48:00PM	4.2	0.28	mg/L	
070300	TDS	N	E83079	SM2540 C	11/14/2008 12:17:00PM	960	5	mg/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:08:00PM
WACS Testsite ID #: 5825 Sampling Method: Peristaltic Pump
WACS Testsite Name: B64 Permitted Well Type: CO - Compliance
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/11/2008 5:37:00PM	11	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

Sample Date/Time:

27540 WACS Facility ID #: WACS Testsite ID #: 15798

Sampling Method: B36 Permitted Well Type:

G-II Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

WACS Testsite Name:

034546

034699

trans-1,2-Dichloroethene

trans-1,3-Dichloropropene

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/19/2008 8:57:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/19/2008 8:57:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/19/2008 8:57:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/19/2008 8:57:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/19/2008 8:57:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/19/2008 8:57:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/19/2008 8:57:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/19/2008 8:57:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/19/2008 8:57:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/19/2008 8:57:00PM	3.4	0.5	ug/L	
034311	Chloroethane	N	E83079	SW8260	11/19/2008 8:57:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/19/2008 8:57:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/7/2008 12:51:00PM	1535		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/19/2008 8:57:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/7/2008 12:51:00PM	0.39		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
082545	Groundwater Elevation	N	E83079	DEPSOP	11/7/2008 12:51:00PM	27.73		feet	
077424	Iodomethane	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/19/2008 8:57:00PM	2.5	2.5	ug/L	U
000406	рН	N	E83079	E150.1	11/7/2008 12:51:00PM	6.5		S.U.	
077128	Styrene	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/7/2008 12:51:00PM	22.63		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
1 004540	L	I		I 0				I	1 1

SW8260

SW8260

11/19/2008 8:57:00PM

11/19/2008 8:57:00PM

Ν

Ν

F83079

E83079

U

U

ug/L

ug/L

0.52

0.25

0.52

0.25

11/7/2008 12:51:00PM

Peristaltic Pump

BG - Background

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: 27540
WACS Testsite ID #: 15798
WACS Testsite Name: B36

G-II

Sample Date/Time: 11/7/2008 12:51:00PM
Sampling Method: Peristaltic Pump
Permitted Well Type: BG - Background

* Well Purged prior to Sample Collection? (Y/N):

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/19/2008 8:57:00PM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/19/2008 8:57:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/19/2008 8:57:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/7/2008 12:51:00PM	1.25		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/19/2008 8:57:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/19/2008 8:57:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/19/2008 8:57:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:27540Sample Date/Time:11/7/2008 12:51:00PMWACS Testsite ID #:15798Sampling Method:Peristaltic PumpWACS Testsite Name:B36Permitted Well Type:BG - Background

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

G-II

2

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
049146	1,2-Dibromo-3-chloropropane	N	E83079	SW8011	11/15/2008 6:11:00AM	0.005	0.005	ug/L	U
077651	Ethylene Dibromide	N	E83079	SW8011	11/15/2008 6:11:00AM	0.0063	0.0063	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #:

27540

B36

G-II

Sample Date/Time: 11/7/2008 12:51:00PM

WACS Testsite ID #:

15798

Sampling Method: Peristaltic Pump

WACS Testsite Name:

Permitted Well Type:

BG - Background

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Υ

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	SW6020	11/13/2008 12:26:00AM	0.5	0.5	ug/L	C
001002	Arsenic	N	E83079	SW6010	11/11/2008 6:50:00PM	5	5	ug/L	U
001007	Barium	N	E83079	SW6010	11/11/2008 6:50:00PM	100	5	ug/L	
001012	Beryllium	N	E83079	SW6010	11/11/2008 6:50:00PM	0.5	0.5	ug/L	U
001027	Cadmium	N	E83079	SW6010	11/11/2008 6:50:00PM	0.5	0.5	ug/L	U
001034	Chromium	N	E83079	SW6010	11/11/2008 6:50:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	SW6010	11/11/2008 6:50:00PM	6.2	5	ug/L	1
001042	Copper	N	E83079	SW6010	11/11/2008 6:50:00PM	2.5	2.5	ug/L	U
001045	Iron	N	E83079	SW6010	11/11/2008 6:50:00PM	4400	20	ug/L	
001051	Lead	N	E83079	SW6010	11/11/2008 6:50:00PM	5	5	ug/L	U
071900	Mercury	N	E83079	SW7470	11/13/2008 11:59:00AM	0.031	0.02	ug/L	IV
001067	Nickel	N	E83079	SW6010	11/11/2008 6:50:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	SW6010	11/11/2008 6:50:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	SW6010	11/11/2008 6:50:00PM	2.5	2.5	ug/L	U
000929	Sodium	N	E83079	SW6010	11/11/2008 6:50:00PM	99	0.5	mg/L	
001059	Thallium	N	E83079	SW6020	11/13/2008 12:26:00AM	0.5	0.5	ug/L	U
001087	Vanadium	N	E83079	SW6010	11/11/2008 6:50:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	SW6010	11/11/2008 6:50:00PM	10	10	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

27540 WACS Facility ID #: Sample Date/Time: WACS Testsite ID #:

15798 Sampling Method:

B36 Permitted Well Type: G-II

Peristaltic Pump BG - Background

11/7/2008 12:51:00PM

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

* Well Purged prior to Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000940	Chloride	N	E83079	E300.0	11/8/2008 8:03:00PM	190	0.11	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/8/2008 8:03:00PM	0.058	0.058	mg/L	υ
000945	Sulfate	N	E83079	E300.0	11/8/2008 8:03:00PM	0.28	0.28	mg/L	υ
070300	TDS	N	E83079	SM2540 C	11/14/2008 12:18:00PM	990	5	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:51:00PM
WACS Testsite ID #: 5798 Sampling Method: Peristaltic Pump
WACS Testsite Name: B36 Permitted Well Type: BG - Background
Water Classification: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/11/2008 5:38:00PM	0.21	0.02	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:00:00AM

WACS Testsite ID #:

WACS Testsite Name:

Trip Blank

Sampling Method:

Peristaltic Pump

Permitted Well Type:

Not Provided

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 6:47:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/20/2008 6:47:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/20/2008 6:47:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/20/2008 6:47:00AM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/20/2008 6:47:00AM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/20/2008 6:47:00AM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/20/2008 6:47:00AM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/20/2008 6:47:00AM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/20/2008 6:47:00AM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	lυl
034413	Bromomethane	N	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	lυl
077041	Carbon disulfide	N	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	lυl
032102	Carbon tetrachloride	N	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	lυl
034301	Chlorobenzene	N	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	lυl
034311	Chloroethane	N	E83079	SW8260	11/20/2008 6:47:00AM	0.61	0.61	ug/L	lυl
032106	Chloroform	N	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	lυl
034418	Chloromethane	N	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	lυl
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	lυl
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 6:47:00AM	0.25	0.25	ug/L	lυl
032105	Dibromochloromethane	N	E83079	SW8260	11/20/2008 6:47:00AM	0.25	0.25	ug/L	lυl
077596	Dibromomethane	N	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	lυl
034371	Ethylbenzene	l _N l	E83079	SW8260	11/20/2008 6:47:00AM	0.51	0.5	ug/L	l i l
077424	lodomethane	N	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	lυl
034423	Methylene chloride	l _N l	E83079	SW8260	11/20/2008 6:47:00AM	2.5	2.5	ug/L	ľuľ
077128	Styrene	l _N l	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	lυl
034475	Tetrachloroethene	l _N l	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	ľuľ
034010	Toluene	N	E83079	SW8260	11/20/2008 6:47:00AM	0.96	0.5	ug/L	
034546	trans-1,2-Dichloroethene	N N	E83079	SW8260	11/20/2008 6:47:00AM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N N	E83079	SW8260	11/20/2008 6:47:00AM	0.25	0.25	ug/L	ľ
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/20/2008 6:47:00AM	5	5	ug/L	U
039180	Trichloroethene	N N	E83079	SW8260	11/20/2008 6:47:00AM	0.5	0.5	ug/L	ľ
034488	Trichlorofluoromethane	N	E83079	SW8260	11/20/2008 6:47:00AM	0.66	0.66	ug/L	U
077057	Vinyl acetate	N N	E83079	SW8260	11/20/2008 6:47:00AM	1	1	ug/L	ľ
039175	Vinyl chloride	N	E83079	SW8260	11/20/2008 6:47:00AM	0.53	0.53	ug/L	U
								""	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #:	27540	Sample Date/T
WACS Testsite ID #:		Sampling Methor

ample Date/Time: 11/7/2008 12:00:00AM
ampling Method: Peristaltic Pump

Permitted Well Type: Not Provided

WACS Testsite Name: Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) Trip Blank G-II

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
034020	Xylenes, Total	N	E83079	SW8260	11/20/2008 6:47:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (2 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	11/7/2008 12:15:00PM
WACS Testsite ID #:		Sampling Method:	Grab
WACS Testsite Name:	EQ Blank	Permitted Well Type:	Not Provided
Water Classification:	SW-IIIF		

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 12:26:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/20/2008 12:26:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/20/2008 12:26:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	11/20/2008 12:26:00AM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/20/2008 12:26:00AM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/20/2008 12:26:00AM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/20/2008 12:26:00AM	5	5	ug/L	υ
034215	Acrylonitrile	N	E83079	SW8260	11/20/2008 12:26:00AM	5	5	ug/L	υ
034030	Benzene	N	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	υ
073085	Bromochloromethane	l _N l	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	Ū
032101	Bromodichloromethane	l _N l	E83079	SW8260	11/20/2008 12:26:00AM	0.3	0.3	ug/L	Ū
032104	Bromoform	l _N l	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	Ū
034413	Bromomethane	l _N l	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	Ū
077041	Carbon disulfide	N	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	Ū
032102	Carbon tetrachloride	N	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N N	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	Ü
034311	Chloroethane	N N	E83079	SW8260	11/20/2008 12:26:00AM	0.61	0.61	ug/L	U
032106	Chloroform	'`	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	U
034418	Chloromethane	N N	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	'`	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	Ū
034704	cis-1,3-Dichloropropene	N N	E83079	SW8260	11/20/2008 12:26:00AM	0.25	0.25	ug/L	Ū
032105	Dibromochloromethane	N N	E83079	SW8260	11/20/2008 12:26:00AM	0.25	0.25	ug/L	Ü
077596	Dibromomethane	N	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	Ü
034371	Ethylbenzene	N	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	Ü
077424	Iodomethane	N	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	Ü
034423	Methylene chloride	N	E83079	SW8260	11/20/2008 12:26:00AM	2.5	2.5	ug/L	Ü
077128	Styrene	N	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	Ü
034475	Tetrachloroethene	'`	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	U
034010	Toluene	l 'N	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 12:26:00AM	0.52	0.52	ug/L ug/L	U
034546	trans-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 12:26:00AM	0.52	0.52	ug/L ug/L	U
034099	trans-1,4-Dichloro-2-butene	l N	E83079	SW8260	11/20/2008 12:26:00AM	5	5	ug/L ug/L	U
039180	Trichloroethene	N	E83079	SW8260	11/20/2008 12:26:00AM	0.5	0.5	ug/L ug/L	U
039180	Trichlorofluoromethane	N	E83079	SW8260	11/20/2008 12:26:00AM	0.66	0.66	ug/L ug/L	U
034466	Vinyl acetate	N	E83079	SW8260	11/20/2008 12:26:00AM	0.00	0.00	ug/L ug/L	U
039175	Vinyl acetate Vinyl chloride	N	E83079	SW8260	11/20/2008 12:26:00AM	0.53	0.53	ug/L ug/L	U
039113	Villyi Gilloride	'`	L03018	3440200	11/20/2000 12.20.00AIVI	0.55	0.55	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #:	27540	Sample Date/Time:	11/7/2008 12:15:00PM
WACS Testsite ID #:		Sampling Method:	Grab

WACS Testsite Name: EQ Blank Permitted Well Type: Not Provided

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

SW-IIIF

* Well Purged prior to
Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
034020	Xylenes, Total	N	E83079	SW8260	11/20/2008 12:26:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	11/7/2008 12:15:00PM
WACS Testsite ID #:		Sampling Method:	Grab
WACS Testsite Name:	EQ Blank	Permitted Well Type:	Not Provided
Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)	SW-IIIF		

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
038437	1,2-Dibromo-3-chloropropane	N	E83079	E504.1	11/18/2008 5:07:00AM	0.0039	0.0039	ug/L	U
046369	1,2-Dibromoethane	N	E83079	E504.1	11/18/2008 5:07:00AM	0.0062	0.0062	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:15:00PM WACS Testsite ID #: Sampling Method: Grab

WACS Testsite Name: EQ Blank Permitted Well Type: Not Provided

Water Classification: SW-IIIF

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	E200.7	11/12/2008 3:38:00PM	7.5	7.5	ug/L	С
001002	Arsenic	N	E83079	E200.7	11/12/2008 3:38:00PM	5	5	ug/L	U
001007	Barium	N	E83079	E200.7	11/12/2008 3:38:00PM	5	5	ug/L	υ
001012	Beryllium	N	E83079	E200.8	11/12/2008 8:52:00PM	0.05	0.05	ug/L	U
001027	Cadmium	N	E83079	E200.8	11/12/2008 8:52:00PM	0.05	0.05	ug/L	U
001034	Chromium	N	E83079	E200.7	11/12/2008 3:38:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	E200.7	11/12/2008 3:38:00PM	5	5	ug/L	U
001042	Copper	N	E83079	E200.8	11/13/2008 11:17:00PM	8	0.5	ug/L	
001045	Iron	N	E83079	E200.7	11/12/2008 3:38:00PM	20	20	ug/L	U
001051	Lead	N	E83079	E200.8	11/12/2008 8:52:00PM	0.5	0.5	ug/L	U
071900	Mercury	N	E83079	E245.1	11/11/2008 12:34:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	E200.7	11/12/2008 3:38:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	E200.7	11/12/2008 3:38:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	E200.8	11/12/2008 8:52:00PM	0.05	0.05	ug/L	U
000929	Sodium	N	E83079	E200.7	11/12/2008 3:38:00PM	0.5	0.5	mg/L	U
001059	Thallium	N	E83079	E200.7	11/12/2008 3:38:00PM	7.5	7.5	ug/L	U
000900	Total Hardness as CaCO3	N	E83079	E200.7	11/12/2008 3:38:00PM	1.6	1.6	mg/L	U
001087	Vanadium	N	E83079	E200.7	11/12/2008 3:38:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	E200.7	11/12/2008 3:38:00PM	10	10	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	11/7/2008 12:15:00PM
WACS Testsite ID #:		Sampling Method:	Grab
WACS Testsite Name:	EQ Blank	Permitted Well Type:	Not Provided
Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)	SW-IIIF		

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000310	Biochemical Oxygen Demand	N	E83079	SM5210 B	11/12/2008 2:22:00PM	2	2	mg/L	U
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/8/2008 8:00:00AM	0.012	0.012	mg/L	U
000530	Solids, Suspended (Residue, Non-Filterable	N	E83079	SM2540 D	11/13/2008 12:42:00PM	5	5	mg/L	U
070300	TDS	N	E83079	SM2540 C	11/14/2008 12:20:00PM	5	5	mg/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	11/7/2008 12:15:00PM
WACS Testsite ID #:		Sampling Method:	Grab
WACS Testsite Name:	EQ Blank	Permitted Well Type:	Not Provided
Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)	SW-IIIF		
* Well Purged prior to			

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
032211	Chlorophyll a	N	E83079	SM10200H	11/24/2008 12:57:00PM	1	1	ug/L	U

Total Parameters Monitored: 1

Sample Collection? (Y/N):

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	11/7/2008 12:15:00PM
WACS Testsite ID #:		Sampling Method:	Grab
WACS Testsite Name:	EQ Blank	Permitted Well Type:	Not Provided
Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)	SW-IIIF		

* Well Purged prior to
Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/24/2008 12:39:00PM	0.02	0.02	mg/L	U
000340	Chemical Oxygen Demand	N	E83079	E410.4	11/26/2008 9:53:00AM	12	12	mg/L	U
000612	Nitrogen, Ammonia (Unionized)	N	E83079	DEPSOP	11/24/2008 12:39:00PM	0.02	0.02	mg/L	U
000600	Total Nitrogen	N	E83079	E351.2+353.2	11/18/2008 12:09:00PM	0.25	0.25	mg/L	U
000650	Total Phosphorus as PO4	N	E83079	E365.4	11/17/2008 4:24:00PM	0.05	0.05	mg/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	11/7/2008 12:15:00PM
WACS Testsite ID #:		Sampling Method:	Grab
WACS Testsite Name:	EQ Blank	Permitted Well Type:	Not Provided
Water Classification:	SW-IIIF		

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000680	Organic Carbon, Total	N	E83079	SM5310 B	11/21/2008 2:26:00PM	0.15	0.15	mg/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	11/7/2008 12:15:00PM
WACS Testsite ID #:		Sampling Method:	Grab
WACS Testsite Name:	EQ Blank	Permitted Well Type:	Not Provided
Water Classification:	SW-IIIF		

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
031616	Fecal Coliform	N	E83079	SM9222D	11/7/2008 4:15:00PM	1	1	cfu/100mL	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (2 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:35:00PM
WACS Testsite ID #: 5830 Sampling Method: Grab
WACS Testsite Name: SW-1 Permitted Well Type: CO - Compliance

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 12:52:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	υ
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/20/2008 12:52:00AM	0.3	0.3	ug/L	υ
034536	1,2-Dichlorobenzene	l _N l	E83079	SW8260	11/20/2008 12:52:00AM	0.51	0.51	ug/L	Ū
034531	1,2-Dichloroethane	l _N l	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	lυl
034541	1,2-Dichloropropane	l _N l	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	Ū
034571	1,4-Dichlorobenzene	l _N l	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	Ū
081595	2-Butanone	N	E83079	SW8260	11/20/2008 12:52:00AM	5	5	ug/L	U
077103	2-Hexanone	N N	E83079	SW8260	11/20/2008 12:52:00AM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/20/2008 12:52:00AM	5	5	ug/L	Ü
081552	Acetone	N	E83079	SW8260	11/20/2008 12:52:00AM	5	5	ug/L	Ü
034215	Acrylonitrile	N N	E83079	SW8260	11/20/2008 12:52:00AM	5	5	ug/L	l u
034030	Benzene	N N	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	l u
073085	Bromochloromethane	N N	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	l u
032101	Bromodichloromethane	N N	E83079	SW8260	11/20/2008 12:52:00AM	0.3	0.3	ug/L	Ū
032104	Bromoform	N	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	Ü
034413	Bromomethane	N N	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	Ū
077041	Carbon disulfide	N	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	Ü
032102	Carbon tetrachloride	'`	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	l ü
034301	Chlorobenzene	N	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	Ü
034311	Chloroethane	N	E83079	SW8260	11/20/2008 12:52:00AM	0.61	0.61	ug/L	Ü
032106	Chloroform	N	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	Ü
034418	Chloromethane	N	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	l ü
077093	cis-1,2-Dichloroethene	'`	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	l ü
034704	cis-1,3-Dichloropropene	N N	E83079	SW8260	11/20/2008 12:52:00AM	0.25	0.25	ug/L	Ū
000094	Conductivity	N	E83079	E120.1	11/7/2008 12:35:00PM	87	0.20	umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/20/2008 12:52:00AM	0.25	0.25	ug/L	lυl
077596	Dibromomethane	N	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	l ü
000299	Dissolved Oxygen	'`	E83079	E360.1	11/7/2008 12:35:00PM	7.36	0.0	mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	lυl
077424	Iodomethane	N N	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	Ū
034423	Methylene chloride	N	E83079	SW8260	11/20/2008 12:52:00AM	2.5	2.5	ug/L	l ü
000406	pH	'`	E83079	E150.1	11/7/2008 12:35:00PM	5.31	2.5	S.U.	
077128	Styrene	'`	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	lυl
000010	Temperature, Water	'`	E83079	E170.1	11/7/2008 12:35:00PM	22.53	0.0	deg C	
034475	Tetrachloroethene	'`	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	lυl
034010	Toluene	'`	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	Ü
034546	trans-1.2-Dichloroethene	'`	E83079	SW8260	11/20/2008 12:52:00AM	0.52	0.52	ug/L	l ü
034699	trans-1,3-Dichloropropene	l 'N	E83079	SW8260	11/20/2008 12:52:00AM	0.32	0.32	ug/L ug/L	U
049263	trans-1,4-Dichloro-2-butene	'`	E83079	SW8260	11/20/2008 12:52:00AM	5	5	ug/L	Ü
	, , , , , , , , , , , , , , , , , , , ,	''		35255				~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

27540 WACS Facility ID #: WACS Testsite ID #: 15830 SW-1 WACS Testsite Name:

Sample Date/Time: Grab Sampling Method: Permitted Well Type: CO - Compliance

11/7/2008 12:35:00PM

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) SW-IIIF

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* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	11/20/2008 12:52:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/20/2008 12:52:00AM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/7/2008 12:35:00PM	2.65		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/20/2008 12:52:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/20/2008 12:52:00AM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/20/2008 12:52:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:35:00PM
WACS Testsite ID #: 5830 Sampling Method: Grab
WACS Testsite Name: SW-1 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
038437	1,2-Dibromo-3-chloropropane	N	E83079	E504.1	11/18/2008 5:26:00AM	0.0045	0.0045	ug/L	U
046369	1,2-Dibromoethane	N	E83079	E504.1	11/18/2008 5:26:00AM	0.0071	0.0071	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time:

11/7/2008 12:35:00PM

WACS Testsite ID #:

15830

Sampling Method:

Grab

WACS Testsite Name:

SW-IIIF

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Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

(i.e.: LC - Leachate, G-II, SW-IIIF)

N.I

* Well Purged prior to Sample Collection? (Y/N):

N

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	E200.7	11/12/2008 3:42:00PM	7.5	7.5	ug/L	U
001002	Arsenic	N	E83079	E200.7	11/12/2008 3:42:00PM	5	5	ug/L	U
001007	Barium	N	E83079	E200.7	11/12/2008 3:42:00PM	5	5	ug/L	U
001012	Beryllium	N	E83079	E200.8	11/12/2008 8:57:00PM	0.05	0.05	ug/L	U
001027	Cadmium	N	E83079	E200.8	11/12/2008 8:57:00PM	0.05	0.05	ug/L	U
001034	Chromium	N	E83079	E200.7	11/12/2008 3:42:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	E200.7	11/12/2008 3:42:00PM	5	5	ug/L	U
001042	Copper	N	E83079	E200.8	11/12/2008 8:57:00PM	0.5	0.5	ug/L	U
001045	Iron	N	E83079	E200.7	11/12/2008 3:42:00PM	32	20	ug/L	1
001051	Lead	N	E83079	E200.8	11/12/2008 8:57:00PM	0.5	0.5	ug/L	U
071900	Mercury	N	E83079	E245.1	11/11/2008 12:37:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	E200.7	11/12/2008 3:42:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	E200.7	11/12/2008 3:42:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	E200.8	11/12/2008 8:57:00PM	0.05	0.05	ug/L	U
000929	Sodium	N	E83079	E200.7	11/12/2008 3:42:00PM	11	0.5	mg/L	
001059	Thallium	N	E83079	E200.7	11/12/2008 3:42:00PM	7.5	7.5	ug/L	U
000900	Total Hardness as CaCO3	N	E83079	E200.7	11/12/2008 3:42:00PM	11	1.6	mg/L	
001087	Vanadium	N	E83079	E200.7	11/12/2008 3:42:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	E200.7	11/12/2008 3:42:00PM	10	10	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:35:00PM
WACS Testsite ID #: 5830 Sampling Method: Grab
WACS Testsite Name: SW-1 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000310	Biochemical Oxygen Demand	N	E83079	SM5210 B	11/12/2008 2:22:00PM	2	2	mg/L	U
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/8/2008 8:16:00AM	0.012	0.012	mg/L	U
000530	Solids, Suspended (Residue, Non-Filterable	N	E83079	SM2540 D	11/13/2008 12:44:00PM	5	5	mg/L	U
070300	TDS	N	E83079	SM2540 C	11/14/2008 12:21:00PM	66	5	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

27540 11/7/2008 12:35:00PM WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: 15830 Grab Sampling Method: SW-1 CO - Compliance WACS Testsite Name: Permitted Well Type: SW-IIIF Water Classification:

(i.e.: LC - Leachate, G-II, SW-IIIF) * Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
032211	Chlorophyll a	N	E83079	SM10200H	11/24/2008 12:57:00PM	3.7	1	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

27540 11/7/2008 12:35:00PM WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: 15830 Grab Sampling Method: SW-1 CO - Compliance WACS Testsite Name: Permitted Well Type: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

Water Classification:

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/24/2008 12:40:00PM	0.02	0.02	mg/L	U
000340	Chemical Oxygen Demand	N	E83079	E410.4	11/26/2008 9:53:00AM	30	12	mg/L	
000612	Nitrogen, Ammonia (Unionized)	N	E83079	DEPSOP	11/24/2008 12:40:00PM	0.02	0.02	mg/L	U
000600	Total Nitrogen	N	E83079	E351.2+353.2	11/18/2008 12:11:00PM	0.42	0.25	mg/L	1
000650	Total Phosphorus as PO4	N	E83079	E365.4	11/17/2008 4:25:00PM	0.05	0.05	mg/L	U

Total Parameters Monitored:

5

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:35:00PM
WACS Testsite ID #: 5830 Sampling Method: Grab
WACS Testsite Name: SW-1 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000680	Organic Carbon, Total	N	E83079	SM5310 B	11/21/2008 2:41:00PM	4.5	0.15	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:35:00PM
WACS Testsite ID #: 5830 Sampling Method: Grab
WACS Testsite Name: SW-1 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

STORE1 Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
031616	Fecal Coliform	N	E83079	SM9222D	11/7/2008 4:15:00PM	2	2	cfu/100mL	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (2 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:35:00PM
WACS Testsite ID #: 5830 Sampling Method: Grab
WACS Testsite Name: SW-1 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 1:18:00AM	0.17	0.17	ug/L	lυ
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	lυ
034496	1,1-Dichloroethane	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	lυ
034501	1,1-Dichloroethene	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	lυl
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/20/2008 1:18:00AM	0.3	0.3	ug/L	lυl
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/20/2008 1:18:00AM	0.51	0.51	ug/L	ľuľ
034531	1.2-Dichloroethane	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	ľuľ
034541	1,2-Dichloropropane	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	l u l
034571	1,4-Dichlorobenzene	N N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	l u l
081595	2-Butanone	N	E83079	SW8260	11/20/2008 1:18:00AM	5	5	ug/L	υ
077103	2-Hexanone	N	E83079	SW8260	11/20/2008 1:18:00AM	5	5	ug/L	ľűl
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/20/2008 1:18:00AM	5	5	ug/L	ا ن ا
081552	Acetone	N	E83079	SW8260	11/20/2008 1:18:00AM	5	5	ug/L	"
		N	E83079	SW8260	11/20/2008 1:18:00AM	5	5		"
034215	Acrylonitrile	l .						ug/L	"
034030	Benzene	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	I 'I
073085	Bromochloromethane	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/20/2008 1:18:00AM	0.3	0.3	ug/L 	U
032104	Bromoform	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/20/2008 1:18:00AM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 1:18:00AM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/7/2008 12:35:00PM	87		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/20/2008 1:18:00AM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/7/2008 12:35:00PM	7.36		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	U
077424	Iodomethane	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/20/2008 1:18:00AM	2.5	2.5	ug/L	lυ
000406	pH	N	E83079	E150.1	11/7/2008 12:35:00PM	5.31		S.U.	
077128	Styrene	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	lυ
000010	Temperature, Water	N	E83079	E170.1	11/7/2008 12:35:00PM	22.53		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	lυl
034010	Toluene	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	lυl
034546	trans-1,2-Dichloroethene	N N	E83079	SW8260	11/20/2008 1:18:00AM	0.52	0.52	ug/L	ľuľ
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 1:18:00AM	0.25	0.25	ug/L	l ŭ l
049263	trans-1.4-Dichloro-2-butene	N	E83079	SW8260	11/20/2008 1:18:00AM	5	5.20	ug/L	l ŭ l
0.0200	.,. 2.0 2 20.0	''	2000.0					~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

 WACS Facility ID #:
 27540

 WACS Testsite ID #:
 15830

 WACS Testsite Name:
 SW-1

Sample Date/Time: 11/7/2008 12:35:00PM
Sampling Method: Grab
Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

SW-IIIF

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	11/20/2008 1:18:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/20/2008 1:18:00AM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/7/2008 12:35:00PM	2.65		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/20/2008 1:18:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/20/2008 1:18:00AM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/20/2008 1:18:00AM	1	1	ug/L	lυ

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:35:00PM
WACS Testsite ID #: 5830 Sampling Method: Grab
WACS Testsite Name: SW-1 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
038437	1,2-Dibromo-3-chloropropane	N	E83079	E504.1	11/18/2008 5:45:00AM	0.0046	0.0046	ug/L	U
046369	1,2-Dibromoethane	N	E83079	E504.1	11/18/2008 5:45:00AM	0.0072	0.0072	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

27540 11/7/2008 12:35:00PM WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: 15830 Sampling Method:

SW-1 CO - Compliance WACS Testsite Name: Permitted Well Type:

SW-IIIF Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	E200.7	11/12/2008 3:46:00PM	7.5	7.5	ug/L	U
001002	Arsenic	N	E83079	E200.7	11/12/2008 3:46:00PM	5	5	ug/L	U
001007	Barium	N	E83079	E200.7	11/12/2008 3:46:00PM	5	5	ug/L	U
001012	Beryllium	N	E83079	E200.8	11/12/2008 9:13:00PM	0.05	0.05	ug/L	U
001027	Cadmium	N	E83079	E200.8	11/12/2008 9:13:00PM	0.05	0.05	ug/L	U
001034	Chromium	N	E83079	E200.7	11/12/2008 3:46:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	E200.7	11/12/2008 3:46:00PM	5	5	ug/L	U
001042	Copper	N	E83079	E200.8	11/12/2008 9:13:00PM	0.5	0.5	ug/L	U
001045	Iron	N	E83079	E200.7	11/12/2008 3:46:00PM	29	20	ug/L	1
001051	Lead	N	E83079	E200.8	11/12/2008 9:13:00PM	0.5	0.5	ug/L	U
071900	Mercury	N	E83079	E245.1	11/11/2008 12:40:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	E200.7	11/12/2008 3:46:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	E200.7	11/12/2008 3:46:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	E200.8	11/12/2008 9:13:00PM	0.05	0.05	ug/L	U
000929	Sodium	N	E83079	E200.7	11/12/2008 3:46:00PM	11	0.5	mg/L	
001059	Thallium	N	E83079	E200.7	11/12/2008 3:46:00PM	7.5	7.5	ug/L	U
000900	Total Hardness as CaCO3	N	E83079	E200.7	11/12/2008 3:46:00PM	11	1.6	mg/L	
001087	Vanadium	N	E83079	E200.7	11/12/2008 3:46:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	E200.7	11/12/2008 3:46:00PM	10	10	ug/L	U

19 **Total Parameters Monitored:**

Grab

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	11/7/2008 12:35:00PM
WACS Testsite ID #:	15830	Sampling Method:	Grab
WACS Testsite Name:	SW-1	Permitted Well Type:	CO - Compliance
Water Classification:	SW-IIIF		

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000310	Biochemical Oxygen Demand	N	E83079	SM5210 B	11/12/2008 2:22:00PM	2	2	mg/L	U
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/8/2008 8:32:00AM	0.012	0.012	mg/L	U
000530	Solids, Suspended (Residue, Non-Filterable	N	E83079	SM2540 D	11/13/2008 12:45:00PM	5	5	mg/L	U
070300	TDS	N	E83079	SM2540 C	11/14/2008 12:23:00PM	54	5	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:35:00PM
WACS Testsite ID #: 5830 Sampling Method: Grab
WACS Testsite Name: SW-1 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

* Well Purged prior to
Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
032211	Chlorophyll a	N	E83079	SM10200H	11/24/2008 12:57:00PM	3	1	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:35:00PM
WACS Testsite ID #: 5830 Sampling Method: Grab
WACS Testsite Name: SW-1 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/24/2008 12:42:00PM	0.02	0.02	mg/L	U
000340	Chemical Oxygen Demand	N	E83079	E410.4	11/26/2008 9:53:00AM	24	12	mg/L	ı
000612	Nitrogen, Ammonia (Unionized)	N	E83079	DEPSOP	11/24/2008 12:42:00PM	0.02	0.02	mg/L	U
000600	Total Nitrogen	N	E83079	E351.2+353.2	11/18/2008 12:12:00PM	0.42	0.25	mg/L	ı
000650	Total Phosphorus as PO4	N	E83079	E365.4	11/17/2008 4:26:00PM	0.05	0.05	mg/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:35:00PM
WACS Testsite ID #: 5830 Sampling Method: Grab
WACS Testsite Name: SW-1 Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

SW-IIIF

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000680	Organic Carbon, Total	N	E83079	SM5310 B	11/21/2008 2:56:00PM	4.5	0.15	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:35:00PM
WACS Testsite ID #: 5830 Sampling Method: Grab
WACS Testsite Name: SW-1 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

STORE1 Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
031616	Fecal Coliform	N	E83079	SM9222D	11/7/2008 4:15:00PM	2	2	cfu/100mL	C

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (2 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:47:00PM
WACS Testsite ID #: 19799 Sampling Method: Grab
WACS Testsite Name: SW-12 Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

SW-IIIF

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 1:44:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/20/2008 1:44:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/20/2008 1:44:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	υ
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	υ
081595	2-Butanone	l _N l	E83079	SW8260	11/20/2008 1:44:00AM	5	5	ug/L	Ū
077103	2-Hexanone	l _N l	E83079	SW8260	11/20/2008 1:44:00AM	5	5	ug/L	lυl
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/20/2008 1:44:00AM	5	5	ug/L	υ
081552	Acetone	l _N l	E83079	SW8260	11/20/2008 1:44:00AM	5	5	ug/L	Ū
034215	Acrylonitrile	l _N l	E83079	SW8260	11/20/2008 1:44:00AM	5	5	ug/L	Ū
034030	Benzene	l _N l	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	Ū
073085	Bromochloromethane	N N	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	l _N l	E83079	SW8260	11/20/2008 1:44:00AM	0.3	0.3	ug/L	Ū
032104	Bromoform	N	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N N	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	Ū
032102	Carbon tetrachloride	N N	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N N	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	Ū
034311	Chloroethane	N N	E83079	SW8260	11/20/2008 1:44:00AM	0.61	0.61	ug/L	Ū
032106	Chloroform	N N	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	Ū
034418	Chloromethane	N N	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	l u
077093	cis-1,2-Dichloroethene	N N	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	l u
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 1:44:00AM	0.25	0.25	ug/L	Ü
000094	Conductivity	N	E83079	E120.1	11/7/2008 12:47:00PM	614	0.20	umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/20/2008 1:44:00AM	0.25	0.25	ug/L	lυl
077596	Dibromomethane	N	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	l ü
000299	Dissolved Oxygen	'`	E83079	E360.1	11/7/2008 12:47:00PM	5.48	0.0	mg/L	
034371	Ethylbenzene	'`	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	lυl
077424	Iodomethane	'`	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	Ü
034423	Methylene chloride	'`	E83079	SW8260	11/20/2008 1:44:00AM	2.5	2.5	ug/L	l ü
000406	pH	N	E83079	E150.1	11/7/2008 12:47:00PM	6.55	2.5	S.U.	
077128	Styrene	N	E83079	SW8260	11/20/2008 12:44:00AM	0.55	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/7/2008 12:47:00PM	22.78	0.5	ug/∟ deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/20/2008 12:44:00AM	0.5	0.5	ug/L	U
034475	Toluene	N	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L ug/L	U
034546	trans-1.2-Dichloroethene	N	E83079	SW8260	11/20/2008 1:44:00AW	0.52	0.52	ug/L ug/L	u
034546	trans-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 1:44:00AM	0.52	0.52	ug/L ug/L	U
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/20/2008 1:44:00AM	5	5	ug/L ug/L	U
043203	Tans-1,4-Dichloro-2-butefie	'`	L03073	3440200	11/20/2000 1.44.00/AW	5	5	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

27540 WACS Facility ID #: WACS Testsite ID #: 19799 WACS Testsite Name:

SW-12 SW-IIIF

11/7/2008 12:47:00PM Sample Date/Time: Grab Sampling Method: Permitted Well Type: CO - Compliance

(i.e.: LC - Leachate, G-II, SW-IIIF) * Well Purged prior to Sample Collection? (Y/N):

Water Classification:

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	11/20/2008 1:44:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/20/2008 1:44:00AM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/7/2008 12:47:00PM	9.29		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/20/2008 1:44:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/20/2008 1:44:00AM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/20/2008 1:44:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

27540 11/7/2008 12:47:00PM WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: 19799 Grab Sampling Method: SW-12 CO - Compliance WACS Testsite Name: Permitted Well Type: SW-IIIF Water Classification:

(i.e.: LC - Leachate, G-II, SW-IIIF) * Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
038437	1,2-Dibromo-3-chloropropane	N	E83079	E504.1	11/18/2008 6:04:00AM	0.0045	0.0045	ug/L	U
046369	1,2-Dibromoethane	N	E83079	E504.1	11/18/2008 6:04:00AM	0.0071	0.0071	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time: 11/7/2008 12:47:00PM

Permitted Well Type:

WACS Testsite ID #:

19799

Sampling Method: Grab

WACS Testsite Name:

SW-IIIF

CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

Ν

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STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	E200.7	11/12/2008 4:04:00PM	7.5	7.5	ug/L	C
001002	Arsenic	N	E83079	E200.7	11/12/2008 4:04:00PM	8.1	5	ug/L	1
001007	Barium	N	E83079	E200.7	11/12/2008 4:04:00PM	33	5	ug/L	
001012	Beryllium	N	E83079	E200.8	11/12/2008 9:18:00PM	0.05	0.05	ug/L	U
001027	Cadmium	N	E83079	E200.8	11/12/2008 9:18:00PM	0.05	0.05	ug/L	U
001034	Chromium	N	E83079	E200.7	11/12/2008 4:04:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	E200.7	11/12/2008 4:04:00PM	5	5	ug/L	U
001042	Copper	N	E83079	E200.8	11/12/2008 9:18:00PM	1	0.5	ug/L	IV
001045	Iron	N	E83079	E200.7	11/12/2008 4:04:00PM	150	20	ug/L	
001051	Lead	N	E83079	E200.8	11/12/2008 9:18:00PM	0.5	0.5	ug/L	U
071900	Mercury	N	E83079	E245.1	11/11/2008 12:48:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	E200.7	11/12/2008 4:04:00PM	6.8	2.5	ug/L	
001147	Selenium	N	E83079	E200.7	11/12/2008 4:04:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	E200.8	11/12/2008 9:18:00PM	0.05	0.05	ug/L	U
000929	Sodium	N	E83079	E200.7	11/12/2008 4:04:00PM	42	0.5	mg/L	
001059	Thallium	N	E83079	E200.7	11/12/2008 4:04:00PM	7.5	7.5	ug/L	U
000900	Total Hardness as CaCO3	N	E83079	E200.7	11/12/2008 4:04:00PM	200	1.6	mg/L	
001087	Vanadium	N	E83079	E200.7	11/12/2008 4:04:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	E200.7	11/12/2008 4:04:00PM	10	10	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:47:00PM
WACS Testsite ID #: 19799 Sampling Method: Grab
WACS Testsite Name: SW-12 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000310	Biochemical Oxygen Demand	Ν	E83079	SM5210 B	11/12/2008 2:22:00PM	2.7	2	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/8/2008 8:47:00AM	0.11	0.012	mg/L	
000530	Solids, Suspended (Residue, Non-Filterable	N	E83079	SM2540 D	11/13/2008 12:47:00PM	7.5	5	mg/L	
070300	TDS	N	E83079	SM2540 C	11/14/2008 12:26:00PM	400	5	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:47:00PM
WACS Testsite ID #: 9799 Sampling Method: Grab
WACS Testsite Name: SW-12 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
032211	Chlorophyll a	N	E83079	SM10200H	11/24/2008 12:57:00PM	12	1	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:47:00PM
WACS Testsite ID #: 9799 Sampling Method: Grab
WACS Testsite Name: SW-12 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/24/2008 12:43:00PM	3.1	0.02	mg/L	
000340	Chemical Oxygen Demand	N	E83079	E410.4	11/26/2008 9:53:00AM	86	12	mg/L	
000612	Nitrogen, Ammonia (Unionized)	N	E83079	DEPSOP	11/24/2008 12:43:00PM	0.02	0.02	mg/L	U
000600	Total Nitrogen	N	E83079	E351.2+353.2	11/18/2008 12:14:00PM	6.3	0.25	mg/L	
000650	Total Phosphorus as PO4	N	E83079	E365.4	11/17/2008 4:27:00PM	0.05	0.05	mg/L	1

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:47:00PM
WACS Testsite ID #: 9799 Sampling Method: Grab
WACS Testsite Name: SW-12 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000680	Organic Carbon, Total	N	E83079	SM5310 B	11/21/2008 3:09:00PM	25	0.15	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 12:47:00PM
WACS Testsite ID #: 9799 Sampling Method: Grab
WACS Testsite Name: SW-12 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
031616	Fecal Coliform	N	E83079	SM9222D	11/7/2008 4:15:00PM	80	10	cfu/100mL	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (2 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:10:00PM
WACS Testsite ID #: Sampling Method: Grab
WACS Testsite Name: SW-11 Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

SW-IIIF

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 2:10:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/20/2008 2:10:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/20/2008 2:10:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	υ
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	υ
081595	2-Butanone	N	E83079	SW8260	11/20/2008 2:10:00AM	5	5	ug/L	υ
077103	2-Hexanone	N	E83079	SW8260	11/20/2008 2:10:00AM	5	5	ug/L	υ
081596	4-Methyl-2-pentanone	l _N l	E83079	SW8260	11/20/2008 2:10:00AM	5	5	ug/L	Ū
081552	Acetone	l _N l	E83079	SW8260	11/20/2008 2:10:00AM	5	5	ug/L	Ū
034215	Acrylonitrile	l _N l	E83079	SW8260	11/20/2008 2:10:00AM	5	5	ug/L	Ū
034030	Benzene	l _N l	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	Ū
073085	Bromochloromethane	N	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	l _N l	E83079	SW8260	11/20/2008 2:10:00AM	0.3	0.3	ug/L	Ū
032104	Bromoform	N	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N N	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	Ū
032102	Carbon tetrachloride	N	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N N	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	Ū
034311	Chloroethane	N N	E83079	SW8260	11/20/2008 2:10:00AM	0.61	0.61	ug/L	Ū
032106	Chloroform	N N	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	Ū
034418	Chloromethane	N N	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N N	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N N	E83079	SW8260	11/20/2008 2:10:00AM	0.25	0.25	ug/L	Ū
000094	Conductivity	N	E83079	E120.1	11/7/2008 1:10:00PM	540	0.20	umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/20/2008 2:10:00AM	0.25	0.25	ug/L	lυl
077596	Dibromomethane	N	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	l ü
000299	Dissolved Oxygen	'`	E83079	E360.1	11/7/2008 1:10:00PM	7.02	0.0	mg/L	
034371	Ethylbenzene	'`	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	lυl
077424	Iodomethane	'`	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	Ü
034423	Methylene chloride	'`	E83079	SW8260	11/20/2008 2:10:00AM	2.5	2.5	ug/L	l ü
000406	pH	l 'N	E83079	E150.1	11/7/2008 1:10:00PM	6.67	2.5	S.U.	
077128	Styrene	N	E83079	SW8260	11/20/2008 2:10:00AM	0.07	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/7/2008 1:10:00PM	23.69	0.5	deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	U
034475	Toluene	N	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L ug/L	U
034546	trans-1.2-Dichloroethene	N	E83079	SW8260	11/20/2008 2:10:00AW	0.52	0.52	ug/L ug/L	u
034546	trans-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 2:10:00AM	0.52	0.52	ug/L ug/L	U
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/20/2008 2:10:00AM	5	5	ug/L ug/L	U
049203	a ans-1,4-Dichiolo-2-Dutelle	'`	L03078	3440200	11/20/2000 2.10.00AW	٥	5	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

 WACS Facility ID #:
 27540

 WACS Testsite ID #:
 19798

 WACS Testsite Name:
 SW-11

Sample Date/Time: 11/7/2008 1:10:00PM
Sampling Method: Grab

Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) SW-IIIF

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	11/20/2008 2:10:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/20/2008 2:10:00AM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/7/2008 1:10:00PM	3.71		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/20/2008 2:10:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/20/2008 2:10:00AM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/20/2008 2:10:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #:
WACS Testsite ID #:

WACS Testsite Name:

Wacs Testsite Name:

Sample Date/Time:

Sample

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
038437	1,2-Dibromo-3-chloropropane	N	E83079	E504.1	11/18/2008 6:23:00AM	0.0045	0.0045	ug/L	U
046369	1,2-Dibromoethane	N	E83079	E504.1	11/18/2008 6:23:00AM	0.0072	0.0072	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time:

11/7/2008 1:10:00PM

WACS Testsite ID #:

19798

Sampling Method:

Grab

WACS Testsite Name:

SW-11 SW-IIIF

CO - Compliance Permitted Well Type:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	Ν	E83079	E200.7	11/12/2008 4:08:00PM	7.5	7.5	ug/L	C
001002	Arsenic	N	E83079	E200.7	11/12/2008 4:08:00PM	5	5	ug/L	U
001007	Barium	N	E83079	E200.7	11/12/2008 4:08:00PM	26	5	ug/L	
001012	Beryllium	N	E83079	E200.8	11/12/2008 9:23:00PM	0.05	0.05	ug/L	U
001027	Cadmium	N	E83079	E200.8	11/12/2008 9:23:00PM	0.05	0.05	ug/L	U
001034	Chromium	N	E83079	E200.7	11/12/2008 4:08:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	E200.7	11/12/2008 4:08:00PM	5	5	ug/L	U
001042	Copper	N	E83079	E200.8	11/12/2008 9:23:00PM	0.68	0.5	ug/L	IV
001045	Iron	N	E83079	E200.7	11/12/2008 4:08:00PM	180	20	ug/L	
001051	Lead	N	E83079	E200.8	11/12/2008 9:23:00PM	0.5	0.5	ug/L	U
071900	Mercury	N	E83079	E245.1	11/11/2008 12:57:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	E200.7	11/12/2008 4:08:00PM	4.8	2.5	ug/L	- 1
001147	Selenium	N	E83079	E200.7	11/12/2008 4:08:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	E200.8	11/12/2008 9:23:00PM	0.05	0.05	ug/L	U
000929	Sodium	N	E83079	E200.7	11/12/2008 4:08:00PM	37	0.5	mg/L	
001059	Thallium	N	E83079	E200.7	11/12/2008 4:08:00PM	7.5	7.5	ug/L	U
000900	Total Hardness as CaCO3	N	E83079	E200.7	11/12/2008 4:08:00PM	180	1.6	mg/L	
001087	Vanadium	N	E83079	E200.7	11/12/2008 4:08:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	E200.7	11/12/2008 4:08:00PM	10	10	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	11/7/2008 1:10:00PM
WACS Testsite ID #:	19798	Sampling Method:	Grab
WACS Testsite Name:	SW-11	Permitted Well Type:	CO - Compliance
Water Classification:	SW-IIIF		

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000310	Biochemical Oxygen Demand	N	E83079	SM5210 B	11/12/2008 2:22:00PM	3.8	2	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/8/2008 9:03:00AM	0.47	0.012	mg/L	
000530	Solids, Suspended (Residue, Non-Filterable	N	E83079	SM2540 D	11/13/2008 12:48:00PM	6.5	5	mg/L	
070300	TDS	N	E83079	SM2540 C	11/14/2008 12:27:00PM	350	5	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:10:00PM
WACS Testsite ID #: 19798 Sampling Method: Grab
WACS Testsite Name: SW-11 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
032211	Chlorophyll a	N	E83079	SM10200H	11/24/2008 12:57:00PM	19	1	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:10:00PM
WACS Testsite ID #: 9798 Sampling Method: Grab
WACS Testsite Name: SW-11 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/24/2008 12:44:00PM	0.36	0.02	mg/L	
000340	Chemical Oxygen Demand	N	E83079	E410.4	11/26/2008 9:53:00AM	76	12	mg/L	
000612	Nitrogen, Ammonia (Unionized)	N	E83079	DEPSOP	11/24/2008 12:44:00PM	0.02	0.02	mg/L	U
000600	Total Nitrogen	N	E83079	E351.2+353.2	11/18/2008 12:15:00PM	3.1	0.25	mg/L	
000650	Total Phosphorus as PO4	N	E83079	E365.4	11/17/2008 4:29:00PM	0.05	0.05	mg/L	I

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:10:00PM
WACS Testsite ID #: 9798 Sampling Method: Grab
WACS Testsite Name: SW-11 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000680	Organic Carbon, Total	N	E83079	SM5310 B	11/21/2008 3:26:00PM	21	0.15	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:10:00PM
WACS Testsite ID #: 9798 Sampling Method: Grab
WACS Testsite Name: SW-11 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
031616	Fecal Coliform	N	E83079	SM9222D	11/7/2008 4:15:00PM	140	10	cfu/100mL	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (2 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:25:00PM
WACS Testsite ID #: 5638 Sampling Method: Grab
WACS Testsite Name: SW-5 Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N): SW-IIIF

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 5:59:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/20/2008 5:59:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/20/2008 5:59:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	υ
081595	2-Butanone	N	E83079	SW8260	11/20/2008 5:59:00PM	5	5	ug/L	υ
077103	2-Hexanone	l _N l	E83079	SW8260	11/20/2008 5:59:00PM	5	5	ug/L	lυl
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/20/2008 5:59:00PM	5	5	ug/L	υ
081552	Acetone	l _N l	E83079	SW8260	11/20/2008 5:59:00PM	5	5	ug/L	Ū
034215	Acrylonitrile	l _N l	E83079	SW8260	11/20/2008 5:59:00PM	5	5	ug/L	Ū
034030	Benzene	l _N l	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	Ū
073085	Bromochloromethane	N	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	l _N l	E83079	SW8260	11/20/2008 5:59:00PM	0.3	0.3	ug/L	Ū
032104	Bromoform	N	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N N	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	Ū
032102	Carbon tetrachloride	N	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N N	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	Ū
034311	Chloroethane	N N	E83079	SW8260	11/20/2008 5:59:00PM	0.61	0.61	ug/L	Ū
032106	Chloroform	N N	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	Ū
034418	Chloromethane	N N	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	l u
077093	cis-1,2-Dichloroethene	N N	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	l u
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 5:59:00PM	0.25	0.25	ug/L	Ü
000094	Conductivity	N	E83079	E120.1	11/7/2008 1:25:00PM	757	0.20	umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/20/2008 5:59:00PM	0.25	0.25	ug/L	lυl
077596	Dibromomethane	N	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	l ü
000299	Dissolved Oxygen	'`	E83079	E360.1	11/7/2008 1:25:00PM	5.37	0.0	mg/L	
034371	Ethylbenzene	'`	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	lυl
077424	Iodomethane	'`	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	Ü
034423	Methylene chloride	'`	E83079	SW8260	11/20/2008 5:59:00PM	2.5	2.5	ug/L	l ü
000406	pH	l 'N	E83079	E150.1	11/7/2008 1:25:00PM	6.68	2.5	S.U.	
077128	Styrene	N	E83079	SW8260	11/20/2008 5:59:00PM	0.00	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/7/2008 1:25:00PM	23.06	0.5	ug/∟ deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	U
034475	Toluene	N	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L ug/L	U
034546	trans-1.2-Dichloroethene	N	E83079	SW8260	11/20/2008 5:59:00PM	0.52	0.52	ug/L ug/L	u
034546	trans-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 5:59:00PM	0.52	0.52	ug/L ug/L	U
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/20/2008 5:59:00PM	5	5	ug/L ug/L	U
043203	Tans-1,4-Dichloro-2-butche	'`	L03073	3440200	11/20/2000 3.33.00FW]	3	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

27540 WACS Facility ID #: WACS Testsite ID #: 15638 W

Sampling Method:

* Well Purged prior to Sample Collection? (Y/N):

WACS Testsite Name:	SW-5	Permitted Well Type:	CO - Compliance
Water Classification:	SW-IIIF		
(i.e.: LC - Leachate, G-II, SW-IIIF)			

Sample Date/Time:

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	11/20/2008 5:59:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/20/2008 5:59:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/7/2008 1:25:00PM	3.76		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/20/2008 5:59:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/20/2008 5:59:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/20/2008 5:59:00PM	1	1	ug/L	U

50 **Total Parameters Monitored:**

11/7/2008 1:25:00PM

Grab

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:25:00PM
WACS Testsite ID #: 5638 Sampling Method: Grab
WACS Testsite Name: SW-5 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
038437	1,2-Dibromo-3-chloropropane	N	E83079	E504.1	11/18/2008 6:42:00AM	0.0044	0.0044	ug/L	U U
046369	1,2-Dibromoethane	N	E83079	E504.1	11/18/2008 6:42:00AM	0.0069	0.0069	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time:

11/7/2008 1:25:00PM

WACS Testsite ID #:

15638

Sampling Method:

Grab

WACS Testsite Name:

SW-5 SW-IIIF

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Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

N

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	E200.7	11/12/2008 4:12:00PM	7.5	7.5	ug/L	U
001002	Arsenic	N	E83079	E200.7	11/12/2008 4:12:00PM	5	5	ug/L	U
001007	Barium	N	E83079	E200.7	11/12/2008 4:12:00PM	58	5	ug/L	
001012	Beryllium	N	E83079	E200.8	11/12/2008 9:28:00PM	0.05	0.05	ug/L	U
001027	Cadmium	N	E83079	E200.8	11/12/2008 9:28:00PM	0.05	0.05	ug/L	U
001034	Chromium	N	E83079	E200.7	11/12/2008 4:12:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	E200.7	11/12/2008 4:12:00PM	5	5	ug/L	U
001042	Copper	N	E83079	E200.8	11/12/2008 9:28:00PM	0.78	0.5	ug/L	IV
001045	Iron	N	E83079	E200.7	11/12/2008 4:12:00PM	680	20	ug/L	
001051	Lead	N	E83079	E200.8	11/12/2008 9:28:00PM	0.5	0.5	ug/L	U
071900	Mercury	N	E83079	E245.1	11/11/2008 1:00:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	E200.7	11/12/2008 4:12:00PM	3.6	2.5	ug/L	1
001147	Selenium	N	E83079	E200.7	11/12/2008 4:12:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	E200.8	11/12/2008 9:28:00PM	0.05	0.05	ug/L	U
000929	Sodium	N	E83079	E200.7	11/12/2008 4:12:00PM	51	0.5	mg/L	
001059	Thallium	N	E83079	E200.7	11/12/2008 4:12:00PM	7.5	7.5	ug/L	U
000900	Total Hardness as CaCO3	N	E83079	E200.7	11/12/2008 4:12:00PM	280	1.6	mg/L	
001087	Vanadium	N	E83079	E200.7	11/12/2008 4:12:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	E200.7	11/12/2008 4:12:00PM	10	10	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	11/7/2008 1:25:00PM
WACS Testsite ID #:	15638	Sampling Method:	Grab
WACS Testsite Name:	SW-5	Permitted Well Type:	CO - Compliance
Water Classification:	SW-IIIF		

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000310	Biochemical Oxygen Demand	Ν	E83079	SM5210 B	11/12/2008 2:22:00PM	2.4	2	mg/L	
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/8/2008 9:19:00AM	1.6	0.023	mg/L	
000530	Solids, Suspended (Residue, Non-Filterable	N	E83079	SM2540 D	11/13/2008 12:50:00PM	5	5	mg/L	U
070300	TDS	N	E83079	SM2540 C	11/14/2008 12:29:00PM	490	5	mg/L	

Total Parameters Monitored:

4

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:25:00PM
WACS Testsite ID #: 5638 Sampling Method: Grab
WACS Testsite Name: SW-5 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
032211	Chlorophyll a	N	E83079	SM10200H	11/24/2008 12:57:00PM	5.6	1	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:25:00PM
WACS Testsite ID #: 5638 Sampling Method: Grab
WACS Testsite Name: SW-5 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/24/2008 12:45:00PM	0.88	0.02	mg/L	
000340	Chemical Oxygen Demand	N	E83079	E410.4	11/26/2008 9:53:00AM	84	12	mg/L	
000612	Nitrogen, Ammonia (Unionized)	N	E83079	DEPSOP	11/24/2008 12:45:00PM	0.02	0.02	mg/L	U
000600	Total Nitrogen	N	E83079	E351.2+353.2	11/18/2008 12:16:00PM	4.4	0.25	mg/L	
000650	Total Phosphorus as PO4	N	E83079	E365.4	11/17/2008 4:30:00PM	0.05	0.05	mg/L	U

Total Parameters Monitored:

5

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:25:00PM
WACS Testsite ID #: 15638 Sampling Method: Grab
WACS Testsite Name: SW-5 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000680	Organic Carbon, Total	N	E83079	SM5310 B	11/21/2008 3:42:00PM	24	0.15	mg/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:25:00PM
WACS Testsite ID #: 15638 Sampling Method: Grab
WACS Testsite Name: SW-5 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
031616	Fecal Coliform	N	E83079	SM9222D	11/7/2008 4:15:00PM	20	10	cfu/100mL	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (2 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:42:00PM
WACS Testsite ID #: 5831 Sampling Method: Grab
WACS Testsite Name: SW-2 Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

SW-IIIF

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 5:04:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L	υ
034496	1,1-Dichloroethane	N	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L	υ
034501	1,1-Dichloroethene	N	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L	lυl
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/20/2008 5:04:00PM	0.3	0.3	ug/L	Ū
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/20/2008 5:04:00PM	0.51	0.51	ug/L	Ū
034531	1,2-Dichloroethane	N	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L	Ū
034541	1,2-Dichloropropane	N	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L	υ
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L	υ
081595	2-Butanone	N	E83079	SW8260	11/20/2008 5:04:00PM	5	5	ug/L	υ
077103	2-Hexanone	N	E83079	SW8260	11/20/2008 5:04:00PM	5	5	ug/L	υ
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/20/2008 5:04:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	11/20/2008 5:04:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	11/20/2008 5:04:00PM	5	5	ug/L	u
034030	Benzene	N	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	11/20/2008 5:04:00PM	0.3	0.3	ug/L	U
032101	Bromoform	N	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L ug/L	U
032104		N	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	•	U
	Bromomethane	l		SW8260		1		ug/L	u
077041	Carbon disulfide	N	E83079		11/20/2008 5:04:00PM	0.5	0.5	ug/L	
032102	Carbon tetrachloride	N	E83079 E83079	SW8260 SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N			11/20/2008 5:04:00PM	0.5	0.5	ug/L	
034311	Chloroethane	N	E83079	SW8260	11/20/2008 5:04:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N 	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N 	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 5:04:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/7/2008 1:42:00PM	424		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/20/2008 5:04:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/7/2008 1:42:00PM	6.76		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L	U
077424	Iodomethane	N	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/20/2008 5:04:00PM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/7/2008 1:42:00PM	6.78		S.U.	
077128	Styrene	N	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/7/2008 1:42:00PM	21.43		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 5:04:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 5:04:00PM	0.25	0.25	ug/L	U
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/20/2008 5:04:00PM	5	5	ug/L	U
									l

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

 WACS Facility ID #:
 27540

 WACS Testsite ID #:
 15831

 WACS Testsite Name:
 SW-2

Sample Date/Time: 11/7/2008 1:42:00PM
Sampling Method: Grab

Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

SW-IIIF

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	11/20/2008 5:04:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/20/2008 5:04:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/7/2008 1:42:00PM	2		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/20/2008 5:04:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/20/2008 5:04:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/20/2008 5:04:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

27540 11/7/2008 1:42:00PM WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: 15831 Grab Sampling Method: SW-2 CO - Compliance WACS Testsite Name: Permitted Well Type: SW-IIIF Water Classification:

(i.e.: LC - Leachate, G-II, SW-IIIF) * Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
038437	1,2-Dibromo-3-chloropropane	N	E83079	E504.1	11/18/2008 7:01:00AM	0.0044	0.0044	ug/L	U
046369	1,2-Dibromoethane	N	E83079	E504.1	11/18/2008 7:01:00AM	0.0069	0.0069	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #:

27540

11/7/2008 1:42:00PM

WACS Testsite ID #:

15831

Sample Date/Time:

WACS Testsite Name:

SW-2

Grab Sampling Method:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) SW-IIIF

CO - Compliance Permitted Well Type:

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	E200.7	11/12/2008 4:23:00PM	7.5	7.5	ug/L	U
001002	Arsenic	N	E83079	E200.7	11/12/2008 4:23:00PM	5	5	ug/L	U
001007	Barium	N	E83079	E200.7	11/12/2008 4:23:00PM	34	5	ug/L	
001012	Beryllium	N	E83079	E200.8	11/12/2008 9:43:00PM	0.05	0.05	ug/L	U
001027	Cadmium	N	E83079	E200.8	11/12/2008 9:43:00PM	0.05	0.05	ug/L	U
001034	Chromium	N	E83079	E200.7	11/12/2008 4:23:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	E200.7	11/12/2008 4:23:00PM	5	5	ug/L	U
001042	Copper	N	E83079	E200.8	11/12/2008 9:43:00PM	0.5	0.5	ug/L	U
001045	Iron	N	E83079	E200.7	11/12/2008 4:23:00PM	570	20	ug/L	
001051	Lead	N	E83079	E200.8	11/12/2008 9:43:00PM	0.5	0.5	ug/L	U
071900	Mercury	N	E83079	E245.1	11/11/2008 1:03:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	E200.7	11/12/2008 4:23:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	E200.7	11/12/2008 4:23:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	E200.8	11/12/2008 9:43:00PM	0.05	0.05	ug/L	U
000929	Sodium	N	E83079	E200.7	11/12/2008 4:23:00PM	26	0.5	mg/L	
001059	Thallium	N	E83079	E200.7	11/12/2008 4:23:00PM	7.5	7.5	ug/L	U
000900	Total Hardness as CaCO3	N	E83079	E200.7	11/12/2008 4:23:00PM	170	1.6	mg/L	
001087	Vanadium	N	E83079	E200.7	11/12/2008 4:23:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	E200.7	11/12/2008 4:23:00PM	10	10	ug/L	U

Total Parameters Monitored:

19

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	11/7/2008 1:42:00PM
WACS Testsite ID #:	15831	Sampling Method:	Grab
WACS Testsite Name:	SW-2	Permitted Well Type:	CO - Compliance
Water Classification:	SW-IIIF		

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000310	Biochemical Oxygen Demand	N	E83079	SM5210 B	11/12/2008 2:22:00PM	3	3	mg/L	U
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/8/2008 2:50:00PM	0.068	0.012	mg/L	
000530	Solids, Suspended (Residue, Non-Filterable	N	E83079	SM2540 D	11/13/2008 12:53:00PM	5	5	mg/L	U
070300	TDS	N	E83079	SM2540 C	11/14/2008 12:30:00PM	270	5	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:42:00PM
WACS Testsite ID #: 15831 Sampling Method: Grab
WACS Testsite Name: SW-2 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

* Well Purged prior to
Sample Collection? (Y/N):

N

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
032211	Chlorophyll a	N	E83079	SM10200H	11/24/2008 12:57:00PM	9.4	1	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:42:00PM
WACS Testsite ID #: 5831 Sampling Method: Grab
WACS Testsite Name: SW-2 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/24/2008 12:47:00PM	0.022	0.02	mg/L	1
000340	Chemical Oxygen Demand	N	E83079	E410.4	11/26/2008 9:53:00AM	54	12	mg/L	
000612	Nitrogen, Ammonia (Unionized)	N	E83079	DEPSOP	11/24/2008 12:47:00PM	0.02	0.02	mg/L	U
000600	Total Nitrogen	N	E83079	E351.2+353.2	11/18/2008 12:18:00PM	1.1	0.25	mg/L	
000650	Total Phosphorus as PO4	N	E83079	E365.4	11/17/2008 4:31:00PM	0.05	0.05	mg/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:42:00PM
WACS Testsite ID #: 5831 Sampling Method: Grab
WACS Testsite Name: SW-2 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000680	Organic Carbon, Total	N	E83079	SM5310 B	11/21/2008 4:25:00PM	14	0.15	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:42:00PM
WACS Testsite ID #: 5831 Sampling Method: Grab
WACS Testsite Name: SW-2 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
031616	Fecal Coliform	N	E83079	SM9222D	11/7/2008 4:15:00PM	10	5	cfu/100mL	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (2 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:50:00PM
WACS Testsite ID #: 50:00PM
WACS Testsite Name: SW-4 Sampling Method: Grab
WACS Testsite Name: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

SW-IIIF

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 5:30:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	lυl
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/20/2008 5:30:00PM	0.3	0.3	ug/L	lυl
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/20/2008 5:30:00PM	0.51	0.51	ug/L	l u l
034531	1.2-Dichloroethane	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	l u l
034541	1,2-Dichloropropane	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	l u l
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	l u l
081595	2-Butanone	N	E83079	SW8260	11/20/2008 5:30:00PM	5	5	ug/L	ľ
077103	2-Hexanone	N	E83079	SW8260	11/20/2008 5:30:00PM	5	5	ug/L	ľuľ
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/20/2008 5:30:00PM	5	5	ug/L	ľűľ
081552	Acetone	N	E83079	SW8260	11/20/2008 5:30:00PM	5	5	ug/L	"
034215	Acrylonitrile	N	E83079	SW8260	11/20/2008 5:30:00PM	5	5	ug/L ug/L	"
034213	Benzene	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ľ	"
l I		N	E83079	SW8260			0.5	ug/L	"
073085	Bromochloromethane	l			11/20/2008 5:30:00PM	0.5	1	ug/L	1 1
032101	Bromodichloromethane	N	E83079	SW8260	11/20/2008 5:30:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L 	U
034413	Bromomethane	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	11/20/2008 5:30:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 5:30:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/7/2008 1:50:00PM	407		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	11/20/2008 5:30:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/7/2008 1:50:00PM	2.71		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	U
077424	lodomethane	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	11/20/2008 5:30:00PM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/7/2008 1:50:00PM	6.55		S.U.	
077128	Styrene	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/7/2008 1:50:00PM	27.45		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 5:30:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N N	E83079	SW8260	11/20/2008 5:30:00PM	0.25	0.25	ug/L	ľuľ
049263	trans-1.4-Dichloro-2-butene	N N	E83079	SW8260	11/20/2008 5:30:00PM	5.25	5	ug/L	l u l
0.0200	.,. 2.0 2 20.0	''	2000.0				ľ	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

 WACS Facility ID #:
 27540

 WACS Testsite ID #:
 15833

 WACS Testsite Name:
 SW-4

Sample Date/Time: 11/7/2008 1:50:00PM
Sampling Method: Grab
Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

SW-IIIF

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	11/20/2008 5:30:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/20/2008 5:30:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/7/2008 1:50:00PM	40.7		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/20/2008 5:30:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/20/2008 5:30:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/20/2008 5:30:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:50:00PM
WACS Testsite ID #: 5833 Sampling Method: Grab
WACS Testsite Name: SW-4 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
038437	1,2-Dibromo-3-chloropropane	N	E83079	E504.1	11/18/2008 7:39:00AM	0.0039	0.0039	ug/L	C C
046369	1,2-Dibromoethane	N	E83079	E504.1	11/18/2008 7:39:00AM	0.0062	0.0062	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time:

11/7/2008 1:50:00PM

WACS Testsite ID #:

15833

Sampling Method:

Grab

WACS Testsite Name:

SW-4

CO - Compliance Permitted Well Type:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

SW-IIIF

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* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	E200.7	11/12/2008 4:27:00PM	7.5	7.5	ug/L	U
001002	Arsenic	N	E83079	E200.7	11/12/2008 4:27:00PM	12	5	ug/L	
001007	Barium	N	E83079	E200.7	11/12/2008 4:27:00PM	68	5	ug/L	
001012	Beryllium	N	E83079	E200.8	11/12/2008 9:48:00PM	0.097	0.05	ug/L	ı
001027	Cadmium	N	E83079	E200.8	11/12/2008 9:48:00PM	0.14	0.05	ug/L	
001034	Chromium	N	E83079	E200.7	11/12/2008 4:27:00PM	4.1	2.5	ug/L	ı
001037	Cobalt	N	E83079	E200.7	11/12/2008 4:27:00PM	5	5	ug/L	U
001042	Copper	N	E83079	E200.8	11/13/2008 11:22:00PM	19	0.5	ug/L	
001045	Iron	N	E83079	E200.7	11/12/2008 4:27:00PM	18000	20	ug/L	
001051	Lead	N	E83079	E200.8	11/12/2008 9:48:00PM	5.9	0.5	ug/L	
071900	Mercury	N	E83079	E245.1	11/11/2008 1:06:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	E200.7	11/12/2008 4:27:00PM	3.4	2.5	ug/L	ı
001147	Selenium	N	E83079	E200.7	11/12/2008 4:27:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	E200.8	11/12/2008 9:48:00PM	0.094	0.05	ug/L	ı
000929	Sodium	N	E83079	E200.7	11/12/2008 4:27:00PM	24	0.5	mg/L	
001059	Thallium	N	E83079	E200.7	11/12/2008 4:27:00PM	7.5	7.5	ug/L	U
000900	Total Hardness as CaCO3	N	E83079	E200.7	11/12/2008 4:27:00PM	190	1.6	mg/L	
001087	Vanadium	N	E83079	E200.7	11/12/2008 4:27:00PM	19	5	ug/L	
001092	Zinc	N	E83079	E200.7	11/12/2008 4:27:00PM	58	10	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	11/7/2008 1:50:00PM
WACS Testsite ID #:	15833	Sampling Method:	Grab
WACS Testsite Name:	SW-4	Permitted Well Type:	CO - Compliance
Water Classification:	SW-IIIF		

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000310	Biochemical Oxygen Demand	N	E83079	SM5210 B	11/12/2008 2:22:00PM	20.3	2	mg/L	L
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/8/2008 3:37:00PM	0.033	0.012	mg/L	
000530	Solids, Suspended (Residue, Non-Filterable	N	E83079	SM2540 D	11/13/2008 12:54:00PM	420	12	mg/L	
070300	TDS	N	E83079	SM2540 C	11/14/2008 12:31:00PM	260	5	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:50:00PM
WACS Testsite ID #: 5833 Sampling Method: Grab
WACS Testsite Name: SW-4 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
032211	Chlorophyll a	N	E83079	SM10200H	11/24/2008 12:57:00PM	1.5	1	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:50:00PM
WACS Testsite ID #: 5833 Sampling Method: Grab
WACS Testsite Name: SW-4 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/24/2008 12:48:00PM	0.29	0.02	mg/L	
000340	Chemical Oxygen Demand	N	E83079	E410.4	11/26/2008 9:53:00AM	760	120	mg/L	
000612	Nitrogen, Ammonia (Unionized)	N	E83079	DEPSOP	11/24/2008 12:48:00PM	0.02	0.02	mg/L	U
000600	Total Nitrogen	N	E83079	E351.2+353.2	11/18/2008 12:19:00PM	20	0.25	mg/L	
000650	Total Phosphorus as PO4	N	E83079	E365.4	11/17/2008 4:32:00PM	3.8	1	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:50:00PM
WACS Testsite ID #: 5833 Sampling Method: Grab
WACS Testsite Name: SW-4 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000680	Organic Carbon, Total	N	E83079	SM5310 B	11/21/2008 4:40:00PM	45	1.5	mg/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 1:50:00PM
WACS Testsite ID #: 5833 Sampling Method: Grab
WACS Testsite Name: SW-4 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
031616	Fecal Coliform	N	E83079	SM9222D	11/7/2008 4:15:00PM	740	20	cfu/100mL	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (2 Pages)

 WACS Facility ID #:
 27540
 Sample Date/Time:
 11/7/2008 2:10:00PM

 WACS Testsite ID #:
 15832
 Sampling Method:
 Grab

WACS Testsite Name: SW-3 Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 5:57:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/20/2008 5:57:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/20/2008 5:57:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.5	ug/L	υ
034541	1,2-Dichloropropane	N	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.5	ug/L	υ
034571	1,4-Dichlorobenzene	l _N l	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.5	ug/L	Ū
081595	2-Butanone	N	E83079	SW8260	11/20/2008 5:57:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	11/20/2008 5:57:00PM	5	5	ug/L	Ū
081596	4-Methyl-2-pentanone	N	E83079	SW8260	11/20/2008 5:57:00PM	5	5	ug/L	Ū
081552	Acetone	N	E83079	SW8260	11/20/2008 5:57:00PM	5	5	ug/L	Ū
034215	Acrylonitrile	N N	E83079	SW8260	11/20/2008 5:57:00PM	5	5	ug/L	Ü
034030	Benzene	N N	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.5	ug/L	Ü
073085	Bromochloromethane	N N	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.5	ug/L	Ü
032101	Bromodichloromethane	N	E83079	SW8260	11/20/2008 5:57:00PM	0.3	0.3	ug/L	Ü
032104	Bromoform	'`	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.5	ug/L	Ü
034413	Bromomethane	'`	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.5	ug/L	Ü
077041	Carbon disulfide	'`	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.5	ug/L	Ü
032102	Carbon tetrachloride	'`	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	l 'N	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.5	ug/L ug/L	U
034301	Chloroethane	l 'N	E83079	SW8260	11/20/2008 5:57:00PM	0.61	0.61	ug/L ug/L	l u
032106	Chloroform	l 'N	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.01	ug/L ug/L	l u
034418	Chloromethane	l N	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.5	ug/L ug/L	U
077093	cis-1,2-Dichloroethene	l N	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.5	ug/L ug/L	U
034704	cis-1,3-Dichloropropene	N N	E83079	SW8260	11/20/2008 5:57:00PM	0.25	0.25	ug/L ug/L	U
000094	Conductivity	N N	E83079	E120.1	11/7/2008 2:10:00PM	165	0.25	ug/L umhos/cm	"
032105	Dibromochloromethane	N	E83079	SW8260	11/20/2008 5:57:00PM	0.25	0.25	umnos/cm ug/L	U
077596	Dibromomethane	N	E83079	SW8260	11/20/2008 5:57:00PM	0.25	0.25	ug/L ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/7/2008 2:10:00PM	3.46	0.5	Ĭ	"
034371	Ethylbenzene	N	E83079	SW8260		0.5	0.5	mg/L	U
	l '	N	E83079	SW8260	11/20/2008 5:57:00PM		I	ug/L	'
077424	lodomethane				11/20/2008 5:57:00PM	0.5	0.5	ug/L	'
034423	Methylene chloride	N	E83079	SW8260	11/20/2008 5:57:00PM	2.5	2.5	ug/L	"
000406	pH Churana	N	E83079	E150.1	11/7/2008 2:10:00PM	6.19		S.U.] ,,]
077128	Styrene	N	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/7/2008 2:10:00PM	21.73		deg C	,,
034475	Tetrachloroethene	N	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.5	ug/L	U
034010	Toluene	N 	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N 	E83079	SW8260	11/20/2008 5:57:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N 	E83079	SW8260	11/20/2008 5:57:00PM	0.25	0.25	ug/L	U
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	11/20/2008 5:57:00PM	5	5	ug/L	U
					•				

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: 27540
WACS Testsite ID #: 15832
WACS Testsite Name: SW-3

Sampling Method: Grab

Permitted Well Type: CO - Compliance

Sample Date/Time:

11/7/2008 2:10:00PM

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

SW-IIIF

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	11/20/2008 5:57:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	11/20/2008 5:57:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/7/2008 2:10:00PM	0.36		NTU	
077057	Vinyl acetate	N	E83079	SW8260	11/20/2008 5:57:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	11/20/2008 5:57:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	11/20/2008 5:57:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

27540 11/7/2008 2:10:00PM WACS Facility ID #: Sample Date/Time: WACS Testsite ID #: 15832 Grab Sampling Method: SW-3 CO - Compliance WACS Testsite Name: Permitted Well Type: SW-IIIF Water Classification:

(i.e.: LC - Leachate, G-II, SW-IIIF) * Well Purged prior to

Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
038437	1,2-Dibromo-3-chloropropane	N	E83079	E504.1	11/18/2008 7:58:00AM	0.0044	0.0044	ug/L	U
046369	1,2-Dibromoethane	N	E83079	E504.1	11/18/2008 7:58:00AM	0.0069	0.0069	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #:

27540

Sample Date/Time:

11/7/2008 2:10:00PM

WACS Testsite ID #:

15832

Sampling Method:

Grab

WACS Testsite Name:

SW-3 SW-IIIF Permitted Well Type:

CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

N

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
001097	Antimony	N	E83079	E200.7	11/12/2008 4:31:00PM	7.5	7.5	ug/L	U
001002	Arsenic	N	E83079	E200.7	11/12/2008 4:31:00PM	5	5	ug/L	U
001007	Barium	N	E83079	E200.7	11/12/2008 4:31:00PM	14	5	ug/L	
001012	Beryllium	N	E83079	E200.8	11/12/2008 9:53:00PM	0.05	0.05	ug/L	U
001027	Cadmium	N	E83079	E200.8	11/12/2008 9:53:00PM	0.05	0.05	ug/L	U
001034	Chromium	N	E83079	E200.7	11/12/2008 4:31:00PM	2.5	2.5	ug/L	U
001037	Cobalt	N	E83079	E200.7	11/12/2008 4:31:00PM	5	5	ug/L	U
001042	Copper	N	E83079	E200.8	11/12/2008 9:53:00PM	0.5	0.5	ug/L	U
001045	Iron	N	E83079	E200.7	11/12/2008 4:31:00PM	370	20	ug/L	
001051	Lead	N	E83079	E200.8	11/12/2008 9:53:00PM	0.5	0.5	ug/L	U
071900	Mercury	N	E83079	E245.1	11/11/2008 1:09:00PM	0.02	0.02	ug/L	U
001067	Nickel	N	E83079	E200.7	11/12/2008 4:31:00PM	2.5	2.5	ug/L	U
001147	Selenium	N	E83079	E200.7	11/12/2008 4:31:00PM	7.5	7.5	ug/L	U
001077	Silver	N	E83079	E200.8	11/12/2008 9:53:00PM	0.05	0.05	ug/L	U
000929	Sodium	N	E83079	E200.7	11/12/2008 4:31:00PM	11	0.5	mg/L	
001059	Thallium	N	E83079	E200.7	11/12/2008 4:31:00PM	7.5	7.5	ug/L	U
000900	Total Hardness as CaCO3	N	E83079	E200.7	11/12/2008 4:31:00PM	57	1.6	mg/L	
001087	Vanadium	N	E83079	E200.7	11/12/2008 4:31:00PM	5	5	ug/L	U
001092	Zinc	N	E83079	E200.7	11/12/2008 4:31:00PM	10	10	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 2:10:00PM
WACS Testsite ID #: 5832 Sampling Method: Grab
WACS Testsite Name: SW-3 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000310	Biochemical Oxygen Demand	Ν	E83079	SM5210 B	11/12/2008 2:22:00PM	2	2	mg/L	U
000620	Nitrogen, Nitrate	N	E83079	E300.0	11/8/2008 3:53:00PM	0.012	0.012	mg/L	U
000530	Solids, Suspended (Residue, Non-Filterable	N	E83079	SM2540 D	11/13/2008 12:55:00PM	8	5	mg/L	
070300	TDS	N	E83079	SM2540 C	11/14/2008 12:42:00PM	130	5	mg/L	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 2:10:00PM
WACS Testsite ID #: 5832 Sampling Method: Grab
WACS Testsite Name: SW-3 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
032211	Chlorophyll a	N	E83079	SM10200H	11/24/2008 12:57:00PM	93	1	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 2:10:00PM
WACS Testsite ID #: 5832 Sampling Method: Grab
WACS Testsite Name: SW-3 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000610	Ammonia, Total	N	E83079	E350.1	11/24/2008 12:49:00PM	0.02	0.02	mg/L	1
000340	Chemical Oxygen Demand	N	E83079	E410.4	11/26/2008 9:53:00AM	170	12	mg/L	
000612	Nitrogen, Ammonia (Unionized)	N	E83079	DEPSOP	11/24/2008 12:49:00PM	0.02	0.02	mg/L	U
000600	Total Nitrogen	N	E83079	E351.2+353.2	11/18/2008 12:21:00PM	0.86	0.25	mg/L	
000650	Total Phosphorus as PO4	N	E83079	E365.4	11/17/2008 4:33:00PM	0.05	0.05	mg/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 2:10:00PM
WACS Testsite ID #: 5832 Sampling Method: Grab
WACS Testsite Name: SW-3 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
000680	Organic Carbon, Total	N	E83079	SM5310 B	11/21/2008 4:56:00PM	22	0.15	mg/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (1 Pages)

WACS Facility ID #: 27540 Sample Date/Time: 11/7/2008 2:10:00PM
WACS Testsite ID #: 5832 Sampling Method: Grab
WACS Testsite Name: SW-3 Permitted Well Type: CO - Compliance
Water Classification: SW-IIIF

* Well Purged prior to Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
031616	Fecal Coliform	N	E83079	SM9222D	11/7/2008 4:15:00PM	10	10	cfu/100mL	C

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMSW

Description: Semiannual Surface Water: 62-701.510(8)(B) (2 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	11/7/2008 12:00:00AM
WACS Testsite ID #:		Sampling Method:	Grab
WACS Testsite Name:	Trip Blank	Permitted Well Type:	Not Provided

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

SW-IIIF

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	11/20/2008 6:23:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	11/20/2008 6:23:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	11/20/2008 6:23:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	lυl
081595	2-Butanone	N	E83079	SW8260	11/20/2008 6:23:00PM	5	5	ug/L	lυl
077103	2-Hexanone	N	E83079	SW8260	11/20/2008 6:23:00PM	5	5	ug/L	lυl
081596	4-Methyl-2-pentanone	l _N	E83079	SW8260	11/20/2008 6:23:00PM	5	5	ug/L	ΙυΙ
081552	Acetone	l _N	E83079	SW8260	11/20/2008 6:23:00PM	5	5	ug/L	ΙυΙ
034215	Acrylonitrile	l _N	E83079	SW8260	11/20/2008 6:23:00PM	5	5	ug/L	ΙυΙ
034030	Benzene	l _N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	ΙυΙ
073085	Bromochloromethane	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	l u l
032101	Bromodichloromethane	N	E83079	SW8260	11/20/2008 6:23:00PM	0.3	0.3	ug/L	l u l
032104	Bromoform	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	l u l
034413	Bromomethane	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	l u l
077041	Carbon disulfide	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	ľuľ
032102	Carbon tetrachloride	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	l u l
034301	Chlorobenzene	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	ľuľ
034311	Chloroethane	N	E83079	SW8260	11/20/2008 6:23:00PM	0.61	0.61	ug/L	ľuľ
032106	Chloroform	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	ľuľ
034418	Chloromethane	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	l u l
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	l u l
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	11/20/2008 6:23:00PM	0.25	0.25	ug/L	ľuľ
032105	Dibromochloromethane	N	E83079	SW8260	11/20/2008 6:23:00PM	0.25	0.25	ug/L	ľuľ
077596	Dibromomethane	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	ľuľ
034371	Ethylbenzene	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	ľuľ
077424	Iodomethane	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	l u l
034423	Methylene chloride	N	E83079	SW8260	11/20/2008 6:23:00PM	2.5	2.5	ug/L	ľuľ
077128	Styrene	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	ľűl
034475	Tetrachloroethene	N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L	l ŭ l
034010	Toluene	l 'n	E83079	SW8260	11/20/2008 6:23:00PM	0.91	0.5	ug/L	
034546	trans-1,2-Dichloroethene	l 'n	E83079	SW8260	11/20/2008 6:23:00PM	0.51	0.52	ug/L	انا
034699	trans-1,3-Dichloropropene	l 'N	E83079	SW8260	11/20/2008 6:23:00PM	0.32	0.32	ug/L	"
049263	trans-1,4-Dichloro-2-butene	l 'N	E83079	SW8260	11/20/2008 6:23:00PM	5	5	ug/L	"
039180	Trichloroethene	l 'N	E83079	SW8260	11/20/2008 6:23:00PM	0.5	0.5	ug/L ug/L	"
034488	Trichlorofluoromethane	l 'N	E83079	SW8260	11/20/2008 6:23:00PM	0.66	0.66	ug/L	ŭ
077057	Vinyl acetate	l 'N	E83079	SW8260	11/20/2008 6:23:00PM	0.00	0.00	ug/L ug/L	"
039175	Vinyl acetate Vinyl chloride	l 'N	E83079	SW8260	11/20/2008 6:23:00PM	0.53	0.53	ug/L	"
000173	Viriyi Gilloride	'`	L00013	0110200	1 1/20/2000 0.20.00F WI	0.55	0.55	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #:	27540	Sample Date/Time:	11/7/2008 12:00:00AM
WACS Testsite ID #:		Sampling Method:	Grab

WACS Testsite Name: Trip Blank Permitted Well Type: Not Provided
Water Classification: SW-IIIF

* Well Purged prior to
Sample Collection? (Y/N):

(i.e.: LC - Leachate, G-II, SW-IIIF)

	STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
ſ	034020	Xylenes, Total	N	E83079	SW8260	11/20/2008 6:23:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

Sample Date/Time:

Permitted Well Type:

27540 WACS Facility ID #:

WACS Testsite ID #: Sampling Method: EQ Blank

WACS Testsite Name: G-II Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 3:32:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	12/5/2008 3:32:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	12/5/2008 3:32:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	12/5/2008 3:32:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	12/5/2008 3:32:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	12/5/2008 3:32:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	12/5/2008 3:32:00PM	7.7	5	ug/L	
034215	Acrylonitrile	N	E83079	SW8260	12/5/2008 3:32:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	12/5/2008 3:32:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	12/5/2008 3:32:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 3:32:00PM	0.25	0.25	ug/L	U
032105	Dibromochloromethane	N	E83079	SW8260	12/5/2008 3:32:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
034371	Ethylbenzene	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
077424	Iodomethane	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	12/5/2008 3:32:00PM	2.5	2.5	ug/L	U
077128	Styrene	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
034475	Tetrachloroethene	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 3:32:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 3:32:00PM	0.25	0.25	ug/L	U
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	12/10/2008 5:33:00AM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	12/5/2008 3:32:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	12/5/2008 3:32:00PM	0.66	0.66	ug/L	U
077057	Vinyl acetate	N	E83079	SW8260	12/5/2008 3:32:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	12/5/2008 3:32:00PM	0.53	0.53	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

11/26/2008 8:45:00AM

Peristaltic Pump

Not Provided

WACS Facility ID #:	27540
MACC Tastaita ID #.	

Sample Date/Time:

Permitted Well Type:

11/26/2008 8:45:00AM

WACS Testsite ID #: WACS Testsite Name: Sampling Method:

Peristaltic Pump

Water Classification:

EQ Blank

Not Provided

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



G-II

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STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
034020	Xylenes, Total	N	E83079	SW8260	12/5/2008 3:32:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15806

G-II

15806 Sampling Method:
B41-1 Permitted Well Type:

Sample Date/Time:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 7:02:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	12/5/2008 7:02:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	12/5/2008 7:02:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	12/5/2008 7:02:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	12/5/2008 7:02:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	12/5/2008 7:02:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	12/5/2008 7:02:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	12/5/2008 7:02:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	12/5/2008 7:02:00PM	1.3	0.5	ug/L	
073085	Bromochloromethane	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	12/5/2008 7:02:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	12/5/2008 7:02:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 7:02:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/26/2008 9:15:00AM	2171		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	12/5/2008 7:02:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/26/2008 9:15:00AM	0.52		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
077424	lodomethane	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	12/5/2008 7:02:00PM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/26/2008 9:15:00AM	6.37		S.U.	
077128	Styrene	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/26/2008 9:15:00AM	22.42		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 7:02:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 7:02:00PM	0.25	0.25	ug/L	U
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	12/10/2008 5:59:00AM	5	5	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

11/26/2008 9:15:00AM

Peristaltic Pump

CO - Compliance

27540 WACS Facility ID #: WACS Testsite ID #: 15806 B41-1 WACS Testsite Name:

Sampling Method: Permitted Well Type:

Sample Date/Time:

11/26/2008 9:15:00AM

Peristaltic Pump CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	12/5/2008 7:02:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	12/5/2008 7:02:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/26/2008 9:15:00AM	5.87		NTU	
077057	Vinyl acetate	N	E83079	SW8260	12/5/2008 7:02:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	12/5/2008 7:02:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	12/5/2008 7:02:00PM	1	1	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (2 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	11/26/2008 9:15:00AM
WACS Testsite ID #:	15806	Sampling Method:	Peristaltic Pump
WACS Testsite Name:	B41-1	Permitted Well Type:	CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 7:28:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	12/5/2008 7:28:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	12/5/2008 7:28:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	υ
034571	1,4-Dichlorobenzene	N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	υ
081595	2-Butanone	N	E83079	SW8260	12/5/2008 7:28:00PM	5	5	ug/L	υ
077103	2-Hexanone	N	E83079	SW8260	12/5/2008 7:28:00PM	5	5	ug/L	υ
081596	4-Methyl-2-pentanone	N	E83079	SW8260	12/5/2008 7:28:00PM	5	5	ug/L	υ
081552	Acetone	l _N l	E83079	SW8260	12/5/2008 7:28:00PM	5	5	ug/L	Ū
034215	Acrylonitrile	l _N l	E83079	SW8260	12/5/2008 7:28:00PM	5	5	ug/L	Ū
034030	Benzene	l _N l	E83079	SW8260	12/5/2008 7:28:00PM	1.2	0.5	ug/L	
073085	Bromochloromethane	l _N l	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	lυl
032101	Bromodichloromethane	l _N l	E83079	SW8260	12/5/2008 7:28:00PM	0.3	0.3	ug/L	Ū
032104	Bromoform	N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	Ū
032102	Carbon tetrachloride	N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	Ū
034311	Chloroethane	N N	E83079	SW8260	12/5/2008 7:28:00PM	0.61	0.61	ug/L	Ū
032106	Chloroform	N N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	Ū
034418	Chloromethane	N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 7:28:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N N	E83079	E120.1	11/26/2008 9:15:00AM	2171	0.20	umhos/cm	
032105	Dibromochloromethane	N N	E83079	SW8260	12/5/2008 7:28:00PM	0.25	0.25	ug/L	lυ
077596	Dibromomethane	N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/26/2008 9:15:00AM	0.52		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	lυl
077424	Iodomethane	N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	12/5/2008 7:28:00PM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	11/26/2008 9:15:00AM	6.37	0	S.U.	
077128	Styrene	N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	lυl
000010	Temperature, Water	N	E83079	E170.1	11/26/2008 9:15:00AM	22.42	3.0	deg C	
034475	Tetrachloroethene	N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	lυl
034010	Toluene	'`	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	Ü
034546	trans-1.2-Dichloroethene	'`	E83079	SW8260	12/5/2008 7:28:00PM	0.52	0.52	ug/L	l ü
034699	trans-1,3-Dichloropropene	'`	E83079	SW8260	12/5/2008 7:28:00PM	0.32	0.32	ug/L	Ü
049263	trans-1,4-Dichloro-2-butene	'`	E83079	SW8260	12/10/2008 6:26:00AM	5	5	ug/L	Ü
0.10200	Table 1,1 District 2 Dutche	'`	200010	J.1.0200	12/10/2000 0.20.00/NWI			∪g/∟	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

 WACS Facility ID #:
 27540

 WACS Testsite ID #:
 15806

 WACS Testsite Name:
 B41-1

Sampling Method: Permitted Well Type:

Sample Date/Time:

11/26/2008 9:15:00AM

Peristaltic Pump

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

rmitted Well Type: CO - Compliance

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	12/5/2008 7:28:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	12/5/2008 7:28:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/26/2008 9:15:00AM	5.87		NTU	
077057	Vinyl acetate	N	E83079	SW8260	12/5/2008 7:28:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	12/5/2008 7:28:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	12/5/2008 7:28:00PM	1	1	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15807

15807

B41-2

G-II

Sample Date/Time: Sampling Method: Permitted Well Type: 11/26/2008 9:38:00AM

Peristaltic Pump
CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

034506 034516 034511 034496 034501 077443	1,1,1,2-Tetrachloroethane 1,1,1-Trichloroethane 1,1,2,2-Tetrachloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane	N N N	E83079	SW8260					
034516 034511 034496 034501 077443	1,1,2,2-Tetrachloroethane 1,1,2-Trichloroethane			5008260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
034511 034496 034501 077443	1,1,2-Trichloroethane	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
034496 034501 077443	' '		E83079	SW8260	12/5/2008 7:54:00PM	0.17	0.17	ug/L	U
034501 6 077443	1,1-Dichloroethane	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
077443		N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
	1,1-Dichloroethene	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
034536	1,2,3-Trichloropropane	N	E83079	SW8260	12/5/2008 7:54:00PM	0.3	0.3	ug/L	U
	1,2-Dichlorobenzene	N	E83079	SW8260	12/5/2008 7:54:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	12/5/2008 7:54:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	12/5/2008 7:54:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	12/5/2008 7:54:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	12/5/2008 7:54:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	12/5/2008 7:54:00PM	5	5	ug/L	U
034030 E	Benzene	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
073085 E	Bromochloromethane	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
032101 E	Bromodichloromethane	N	E83079	SW8260	12/5/2008 7:54:00PM	0.3	0.3	ug/L	U
032104 E	Bromoform	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
034413 E	Bromomethane	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	12/5/2008 7:54:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 7:54:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/26/2008 9:38:00AM	770		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	12/5/2008 7:54:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/26/2008 9:38:00AM	0.46		mg/L	
034371 E	Ethylbenzene	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
077424 I	lodomethane	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	12/5/2008 7:54:00PM	2.5	2.5	ug/L	U
000406 p	рН	N	E83079	E150.1	11/26/2008 9:38:00AM	6.59		S.U.	
077128	Styrene	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/26/2008 9:38:00AM	18.62		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
034546 t	trans-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 7:54:00PM	0.52	0.52	ug/L	U
034699 t	trans-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 7:54:00PM	0.25	0.25	ug/L	U
049263 t	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	12/10/2008 6:52:00AM	5	5	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

27540 WACS Facility ID #: WACS Testsite ID #: 15807 WACS Testsite Name:

B41-2

Sample Date/Time: 11/26/2008 9:38:00AM Peristaltic Pump Sampling Method: CO - Compliance Permitted Well Type:

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) G-II

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	12/5/2008 7:54:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	12/5/2008 7:54:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/26/2008 9:38:00AM	1.07		NTU	
077057	Vinyl acetate	N	E83079	SW8260	12/5/2008 7:54:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	12/5/2008 7:54:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	12/5/2008 7:54:00PM	1	1	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

27540 WACS Facility ID #:

WACS Testsite ID #: 15636

B1-B WACS Testsite Name: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N): Sample Date/Time:

11/26/2008 10:12:00AM

Peristaltic Pump Sampling Method:

CO - Compliance Permitted Well Type:

034506 1,1,1-Trichloroetha	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
034516 1,1,2,2-Tetrachloro 034511 1,1,2-Trichloroethane 034496 1,1-Dichloroethane 034501 1,1-Dichloroethene 077443 1,2,3-Trichloropropono 034536 1,2-Dichloroethane 034531 1,2-Dichloropropan 034541 1,2-Dichlorobenzer 081595 2-Butanone 077103 2-Hexanone 081596 4-Methyl-2-pentano 081552 Acetone 034215 Acylonitrile 034030 Benzene 037085 Bromochlorometha 032101 Bromodichloromethane 032102 Carbon disulfide Carbon disulfide Carbon tetrachlorid 034301 Chlorobenzene 034311 Chloroform 034418 Chloroform 034418 Chloromethane 037093 Cis-1,2-Dichloropto 034704 cis-1,2-Dichloropto 000094 Conductivity 032105 Dibromomethane 037596 Dibrom	2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
034511 1,1,2-Trichloroethane 034496 1,1-Dichloroethane 034501 1,1-Dichloroethene 077443 1,2,3-Trichloroprop 034536 1,2-Dichlorobenzer 034531 1,2-Dichloropropan 034541 1,2-Dichlorobenzer 081595 2-Butanone 077103 2-Hexanone 081596 4-Methyl-2-pentanc 081552 Acetone 034215 Acrylonitrile 034030 Benzene 073085 Bromochlorometha 032101 Bromoform 034413 Bromoform 034413 Bromomethane 037041 Carbon disulfide Carbon tetrachlorid Chlorobenzene 034311 Chlorobenzene 034311 Chloroform 034418 Chloromethane 03703 Conductivity 032105 Dibromochlorometh 077596 Dibromomethane 000299 Dissolved Oxygen 034423 Methylene chloride	Trichloroethane	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
034496 1,1-Dichloroethane 034501 1,1-Dichloroethene 077443 1,2,3-Trichloroprop 034536 1,2-Dichlorobenzer 034531 1,2-Dichloropropan 034541 1,2-Dichlorobenzer 081595 2-Butanone 077103 2-Hexanone 081596 4-Methyl-2-pentano 081552 Acetone 034215 Acrylonitrile 034030 Benzene Bromochlorometha Bromoform 032101 Bromodichloromethane 032104 Bromoform 034413 Bromomethane 077041 Carbon disulfide Carbon tetrachlorid Chlorobenzene 034301 Chloroform 034311 Chloroform 034418 Chloromethane 037093 Cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromomethane 034707 Dibromomethane 000299 Dissolved Oxygen	2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 8:20:00PM	0.17	0.17	ug/L	U
034501 1,1-Dichloroethene 077443 1,2,3-Trichloroprop 034536 1,2-Dichloroethane 034531 1,2-Dichloroethane 034541 1,2-Dichloropropan 034571 1,4-Dichlorobenzer 081595 2-Butanone 077103 2-Hexanone 081596 4-Methyl-2-pentano 081552 Acetone 034215 Acylonitrile 034030 Benzene 073085 Bromochlorometha 032101 Bromoform 034413 Bromoform 034413 Bromomethane 032102 Carbon disulfide Carbon tetrachlorid Chlorobenzene 034311 Chloroethane 034418 Chloroform 034418 Chloromethane 034704 cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromomethane 0077596 Dibromomethane 000299 Dissolved Oxygen <t< td=""><td>Trichloroethane</td><td>N</td><td>E83079</td><td>SW8260</td><td>12/5/2008 8:20:00PM</td><td>0.5</td><td>0.5</td><td>ug/L</td><td>U</td></t<>	Trichloroethane	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
077443 1,2,3-Trichloroprop 034536 1,2-Dichlorobenzer 034531 1,2-Dichloroethane 034541 1,2-Dichloropropan 034571 1,4-Dichlorobenzer 081595 2-Butanone 081596 4-Methyl-2-pentano 081552 Acetone 034215 Acrylonitrile 034030 Benzene 073085 Bromochloromethan 032101 Bromoform 032104 Bromoform 034413 Bromomethane 077041 Carbon disulfide Carbon tetrachlorid Chlorobenzene 034301 Chlorobenzene 034311 Chloroform 034418 Chloromethane 037093 Cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromomethane 034706 Dibromomethane 0077596 Dibromomethane 000299 Dissolved Oxygen 034423 Methylene chloride	ichloroethane	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
034536 1,2-Dichlorobenzer 034531 1,2-Dichlorobenzer 034541 1,2-Dichloropropan 034571 1,4-Dichloropropan 034571 1,4-Dichloropropan 081595 2-Butanone 081596 4-Methyl-2-pentanc 081552 Acetone 034215 Acrylonitrile 034030 Benzene 073085 Bromochlorometha 032101 Bromodichlorometh 032104 Bromoform 034413 Bromomethane 077041 Carbon disulfide 032102 Carbon tetrachlorid 034301 Chlorobenzene 034311 Chloroform 034418 Chloromethane 077093 cis-1,2-Dichloropto 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochlorometh 077596 Dibromomethane 000299 Dissolved Oxygen 034371 Ethylbenzene 077424 lodomethane 034423 Methylene chloride 000406 pH 077128 Styrene 000010 Temperature, Water	ichloroethene	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
034531 1,2-Dichloroethane 034541 1,2-Dichloropropan 034571 1,4-Dichloropropan 034571 1,4-Dichlorobenzer 081595 2-Butanone 081596 4-Methyl-2-pentanc 081552 Acetone 034215 Acrylonitrile 034030 Benzene 073085 Bromochlorometha 032101 Bromodichlorometh 032104 Bromoform 034413 Bromomethane 077041 Carbon disulfide 032102 Carbon tetrachlorid 034301 Chlorobenzene 034311 Chloroethane 034418 Chloromethane 077093 cis-1,2-Dichloropth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochlorometh 077596 Dibromomethane 000299 Dissolved Oxygen 034371 Ethylbenzene 077424 lodomethane 034423 Methylene chloride 000406 pH 077128 Styrene 000010 Temperature, Water	Trichloropropane	N	E83079	SW8260	12/5/2008 8:20:00PM	0.3	0.3	ug/L	U
034541 1,2-Dichloropropan 034571 1,4-Dichlorobenzer 081595 2-Butanone 081596 4-Methyl-2-pentanc 081596 Acetone 081552 Acetone 034215 Acrylonitrile 034030 Benzene 073085 Bromochlorometha 032101 Bromodichlorometh 032104 Bromoform 034413 Bromomethane 077041 Carbon disulfide 032102 Carbon tetrachlorid 034301 Chlorobenzene 034311 Chloroform 034418 Chloroform 034418 Chloromethane 0377093 cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochlorometh 077596 Dibromomethane 000299 Dissolved Oxygen 034371 Ethylbenzene 004406 pH 077128 Styrene 000010	ichlorobenzene	N	E83079	SW8260	12/5/2008 8:20:00PM	0.51	0.51	ug/L	U
034571 1,4-Dichlorobenzer 081595 2-Butanone 077103 2-Hexanone 081596 4-Methyl-2-pentano 081552 Acetone 034215 Acylonitrile 034030 Benzene 073085 Bromochlorometha 032101 Bromodichlorometh 032104 Bromoform 034413 Bromomethane 077041 Carbon disulfide 032102 Carbon tetrachlorid 034301 Chlorobenzene 034311 Chloroform 034418 Chloromethane 077093 cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochlorometh 077596 Dibromomethane 000299 Dissolved Oxygen 034371 Ethylbenzene 0077424 Iodomethane 034423 Methylene chloride 0077128 Styrene 000010 Temperature, Wate	ichloroethane	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
081595 2-Butanone 077103 2-Hexanone 081596 4-Methyl-2-pentance 081552 Acetone 034215 Acrylonitrile 034030 Benzene 073085 Bromochlorometha 032101 Bromodichloromethane 032104 Bromoform 034413 Bromomethane 077041 Carbon disulfide 032102 Carbon tetrachlorid 034301 Chlorobenzene 034311 Chloroform 034418 Chloromethane 077093 cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochloromethane 000299 Dissolved Oxygen 034371 Ethylbenzene 0077424 lodomethane 034423 Methylene chloride 00406 pH 077128 Styrene 000010 Temperature, Wate	ichloropropane	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
077103 2-Hexanone 081596 4-Methyl-2-pentance 081552 Acetone 034215 Acrylonitrile 034030 Benzene 073085 Bromochlorometha 032101 Bromodichlorometh 032104 Bromoform 034413 Bromomethane 077041 Carbon disulfide 032102 Carbon tetrachlorid 034301 Chlorobenzene 034311 Chloroform 034418 Chloromethane 077093 cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochlorometh 0077596 Dibromomethane 000299 Dissolved Oxygen 034371 Ethylbenzene 0077424 Iodomethane 034423 Methylene chloride 00406 pH 077128 Styrene 000010 Temperature, Wate	ichlorobenzene	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
081596 4-Methyl-2-pentance 081552 Acetone 081552 Acetone 034215 Acrylonitrile 034030 Benzene 073085 Bromochlorometha 032101 Bromodichlorometh 032104 Bromoform 034413 Bromomethane 077041 Carbon disulfide 032102 Carbon tetrachlorid 034301 Chlorobenzene 034311 Chloroform 034418 Chloromethane 077093 cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochloromethane 000299 Dissolved Oxygen 034371 Ethylbenzene 0077424 lodomethane 034423 Methylene chloride 004466 pH 077128 Styrene 000010 Temperature, Wate	anone	N	E83079	SW8260	12/5/2008 8:20:00PM	5	5	ug/L	U
081552 Acetone 034215 Acrylonitrile 034030 Benzene 073085 Bromochlorometha 032101 Bromodichlorometh 032104 Bromoform 034413 Bromomethane 077041 Carbon disulfide 032102 Carbon tetrachlorid 034301 Chlorobenzene 034311 Chloroethane 03418 Chloroform 034418 Chloromethane 034704 cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochlorometh 077596 Dibromomethane 000299 Dissolved Oxygen 034371 Ethylbenzene 0077424 Iodomethane 034423 Methylene chloride 00406 pH 077128 Styrene 000010 Temperature, Wate	canone	N	E83079	SW8260	12/5/2008 8:20:00PM	5	5	ug/L	U
034215 Acrylonitrile 034030 Benzene 073085 Bromochlorometha 032101 Bromodichlorometh 032104 Bromoform 034413 Bromomethane 077041 Carbon disulfide 032102 Carbon tetrachlorid 034301 Chlorobenzene 034311 Chloroethane 032106 Chloroform 034418 Chloromethane 077093 cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochloromethane 000299 Dissolved Oxygen 034371 Ethylbenzene 0077424 lodomethane 034423 Methylene chloride 00406 pH 077128 Styrene 000010 Temperature, Wate	hyl-2-pentanone	N	E83079	SW8260	12/5/2008 8:20:00PM	5	5	ug/L	U
034030 Benzene 073085 Bromochlorometha 032101 Bromodichlorometh 032104 Bromodichlorometh 032104 Bromoform 034413 Bromomethane 077041 Carbon disulfide 032102 Carbon tetrachlorid 034301 Chlorobenzene 034311 Chloroethane 032106 Chloroform 034418 Chloromethane 077093 cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochlorometh 077596 Dibromomethane 000299 Dissolved Oxygen 034371 Ethylbenzene 0077424 Iodomethane 034423 Methylene chloride 00406 pH 077128 Styrene 000010 Temperature, Wate	ne	N	E83079	SW8260	12/5/2008 8:20:00PM	5	5	ug/L	U
073085 Bromochlorometha 032101 Bromodichlorometh 032104 Bromodichlorometh 032104 Bromoform 034413 Bromomethane 077041 Carbon disulfide 032102 Carbon tetrachlorid 034301 Chlorobenzene 034311 Chloroethane 032106 Chloroform 034418 Chloromethane 037093 cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochlorometh 077596 Dibromomethane 000299 Dissolved Oxygen 034371 Ethylbenzene 0077424 Iodomethane 034423 Methylene chloride 00406 pH 077128 Styrene 000010 Temperature, Wate	onitrile	N	E83079	SW8260	12/5/2008 8:20:00PM	5	5	ug/L	U
032101 Bromodichlorometh 032104 Bromoform 032104 Bromoform 034413 Bromomethane 077041 Carbon disulfide 032102 Carbon tetrachlorid 034301 Chlorobenzene 034311 Chloroethane 032106 Chloromethane 077093 cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochlorometh 077596 Dibromomethane 000299 Dissolved Oxygen 034371 Ethylbenzene 077424 lodomethane 034423 Methylene chloride 000406 pH 077128 Styrene 000010 Temperature, Wate	ene	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
032104 Bromoform 034413 Bromoform 034413 Bromomethane 077041 Carbon disulfide 032102 Carbon tetrachlorid 034301 Chlorobenzene 034311 Chloroethane 032106 Chloroform 034418 Chloromethane 077093 cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochlorometh 077596 Dibromomethane 000299 Dissolved Oxygen 034371 Ethylbenzene 077424 Iodomethane 034423 Methylene chloride 000406 pH 077128 Styrene 000010 Temperature, Wate	ochloromethane	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
034413 Bromomethane 077041 Carbon disulfide 032102 Carbon tetrachlorid 034301 Chlorobenzene 034311 Chloroethane 032106 Chloroform 034418 Chloromethane 077093 cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochlorometh 077596 Dibromomethane 000299 Dissolved Oxygen 034371 Ethylbenzene 077424 lodomethane 034423 Methylene chloride 00406 pH 077128 Styrene 000010 Temperature, Wate	odichloromethane	N	E83079	SW8260	12/5/2008 8:20:00PM	0.3	0.3	ug/L	U
077041 Carbon disulfide 032102 Carbon tetrachlorid 034301 Chlorobenzene 034311 Chloroethane 032106 Chloroform 034418 Chloromethane 077093 cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochlorometh 077596 Dibromomethane 000299 Dissolved Oxygen 034371 Ethylbenzene 077424 lodomethane 034423 Methylene chloride 000406 pH 077128 Styrene 000010 Temperature, Wate	oform	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
032102 Carbon tetrachlorid 034301 Chlorobenzene 034311 Chlorotethane 032106 Chloroform 034418 Chloromethane 077093 cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochlorometh 077596 Dibromomethane 000299 Dissolved Oxygen 034371 Ethylbenzene 077424 lodomethane 034423 Methylene chloride 000406 pH 077128 Styrene 000010 Temperature, Wate	omethane	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
034301 Chlorobenzene 034311 Chloroethane 032106 Chloroform 034418 Chloromethane 077093 cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochlorometh 077596 Dibromomethane 000299 Dissolved Oxygen 034371 Ethylbenzene 077424 lodomethane 034423 Methylene chloride 000406 pH 077128 Styrene 000010 Temperature, Wate	on disulfide	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
034311 Chloroethane 032106 Chloroform 034418 Chloromethane 077093 cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochlorometh 007596 Dissolved Oxygen 034371 Ethylbenzene 077424 lodomethane 034423 Methylene chloride 000406 pH 077128 Styrene 000010 Temperature, Wate	on tetrachloride	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
032106 Chloroform 034418 Chloromethane 077093 cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochlorometh 077596 Dibromomethane 000299 Dissolved Oxygen 034371 Ethylbenzene 077424 lodomethane 034423 Methylene chloride 000406 pH 077128 Styrene 000010 Temperature, Wate	obenzene	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
034418 Chloromethane 077093 cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochlorometh 077596 Dibromomethane 000299 Dissolved Oxygen 034371 Ethylbenzene 077424 lodomethane 034423 Methylene chloride 077128 Styrene 000010 Temperature, Wate	oethane	N	E83079	SW8260	12/5/2008 8:20:00PM	0.61	0.61	ug/L	U
077093 cis-1,2-Dichloroeth 034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochlorometh 077596 Dibromomethane 000299 Dissolved Oxygen 034371 Ethylbenzene 077424 Iodomethane 034423 Methylene chloride 000406 pH 077128 Styrene 000010 Temperature, Wate	oform	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
034704 cis-1,3-Dichloropro 000094 Conductivity 032105 Dibromochlorometh 077596 Dibromomethane 000299 Dissolved Oxygen 034371 Ethylbenzene 077424 lodomethane 034423 Methylene chloride 000406 pH 077128 Styrene 000010 Temperature, Wate	omethane	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
000094 Conductivity 032105 Dibromochlorometr 077596 Dibromomethane 000299 Dissolved Oxygen 034371 Ethylbenzene 077424 lodomethane 034423 Methylene chloride 077128 Styrene 000010 Temperature, Wate	2-Dichloroethene	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
032105 Dibromochlorometh 077596 Dibromomethane 000299 Dissolved Oxygen 034371 Ethylbenzene 1077424 lodomethane 034423 Methylene chloride 077128 Styrene 000010 Temperature, Wate	3-Dichloropropene	N	E83079	SW8260	12/5/2008 8:20:00PM	0.25	0.25	ug/L	U
077596 Dibromomethane 000299 Dissolved Oxygen 034371 Ethylbenzene 077424 lodomethane 034423 Methylene chloride 000406 pH 077128 Styrene 000010 Temperature, Wate	uctivity	N	E83079	E120.1	11/26/2008 10:12:00AM	1242		umhos/cm	
000299 Dissolved Oxygen 034371 Ethylbenzene 077424 lodomethane 034423 Methylene chloride 000406 pH 077128 Styrene 000010 Temperature, Wate	mochloromethane	N	E83079	SW8260	12/5/2008 8:20:00PM	0.25	0.25	ug/L	U
034371 Ethylbenzene 077424 lodomethane 034423 Methylene chloride 000406 pH 077128 Styrene 000010 Temperature, Wate	momethane	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
077424 lodomethane 034423 Methylene chloride 000406 pH 077128 Styrene 000010 Temperature, Wate	lved Oxygen	N	E83079	E360.1	11/26/2008 10:12:00AM	0.32		mg/L	
034423 Methylene chloride 000406 pH 077128 Styrene 000010 Temperature, Wate	penzene	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
000406 pH 077128 Styrene 000010 Temperature, Wate	nethane	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
077128 Styrene 000010 Temperature, Wate	ylene chloride	N	E83079	SW8260	12/5/2008 8:20:00PM	2.5	2.5	ug/L	U
000010 Temperature, Water		N	E83079	E150.1	11/26/2008 10:12:00AM	6.36		S.U.	
1 1	ne	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
034475 Tetrachloroethene	erature, Water	N	E83079	E170.1	11/26/2008 10:12:00AM	22.65		deg C	
1 1	chloroethene	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
034010 Toluene	ne	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
034546 trans-1,2-Dichloroe	-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 8:20:00PM	0.52	0.52	ug/L	U
034699 trans-1,3-Dichlorop	-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 8:20:00PM	0.25	0.25	ug/L	U
049263 trans-1,4-Dichloro-2	-1,4-Dichloro-2-butene	N	E83079	SW8260	12/10/2008 7:18:00AM	5	5	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

 WACS Facility ID #:
 27540

 WACS Testsite ID #:
 15636

 WACS Testsite Name:
 B1-B

Sampling Method:
Permitted Well Type:

Sample Date/Time:

11/26/2008 10:12:00AM
Peristaltic Pump
CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) G-II

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	12/5/2008 8:20:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	12/5/2008 8:20:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/26/2008 10:12:00AM	2.9		NTU	
077057	Vinyl acetate	N	E83079	SW8260	12/5/2008 8:20:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	12/5/2008 8:20:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	12/5/2008 8:20:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

27540 WACS Facility ID #: WACS Testsite ID #:

15808

11/26/2008 10:39:00AM Sample Date/Time:

WACS Testsite Name:

Sampling Method:

Peristaltic Pump CO - Compliance

Water Classification:

G-II

B42-1

Permitted Well Type:

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 8:46:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	12/5/2008 8:46:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	12/5/2008 8:46:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	12/5/2008 8:46:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	12/5/2008 8:46:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	12/5/2008 8:46:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	12/5/2008 8:46:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	12/5/2008 8:46:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	12/5/2008 8:46:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	12/5/2008 8:46:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 8:46:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/26/2008 10:39:00AM	1386		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	12/5/2008 8:46:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/26/2008 10:39:00AM	0.49		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
077424	lodomethane	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	12/5/2008 8:46:00PM	2.5	2.5	ug/L	U
000406	рН	N	E83079	E150.1	11/26/2008 10:39:00AM	5.74		S.U.	
077128	Styrene	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/26/2008 10:39:00AM	22.11		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 8:46:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 8:46:00PM	0.25	0.25	ug/L	U
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	12/10/2008 7:44:00AM	5	5	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

 WACS Facility ID #:
 27540

 WACS Testsite ID #:
 15808

 WACS Testsite Name:
 B42-1

G-II

Sample Date/Time: 11/26/2008 10:39:00AM
Sampling Method: Peristaltic Pump
Permitted Well Type: CO - Compliance

* Well Purged prior to Sample Collection? (Y/N):

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	12/5/2008 8:46:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	12/5/2008 8:46:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/26/2008 10:39:00AM	2.3		NTU	
077057	Vinyl acetate	N	E83079	SW8260	12/5/2008 8:46:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	12/5/2008 8:46:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	12/5/2008 8:46:00PM	1	1	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15635

15635

MO5-B

G-II

Sample Date/Time: 11/26/2008 11:07:00AM
Sampling Method: Peristaltic Pump

WACS Testsite Name:

Permitted Well Type:

CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



034506 1 034516 1 034511 1 034496 1 034501 1 077443 1 034536 1	1,1,1,2-Tetrachloroethane 1,1,1-Trichloroethane 1,1,2,2-Tetrachloroethane 1,1,2-Trichloroethane 1,1-Dichloroethane	N N	E83079				Limit		I
034516 1 034511 1 034496 1 034501 1 077443 1 034536 1	1,1,2,2-Tetrachloroethane 1,1,2-Trichloroethane			SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
034511 1 034496 1 034501 1 077443 1 034536 1	1,1,2-Trichloroethane	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
034496 1 034501 1 077443 1 034536 1	, ,	1.4	E83079	SW8260	12/5/2008 9:13:00PM	0.17	0.17	ug/L	U
034501 1 077443 1 034536 1	1 1-Dichloroethane	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
077443 1 034536 1		N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
034536 1	1,1-Dichloroethene	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
I .	1,2,3-Trichloropropane	N	E83079	SW8260	12/5/2008 9:13:00PM	0.3	0.3	ug/L	U
I .	1,2-Dichlorobenzene	N	E83079	SW8260	12/5/2008 9:13:00PM	0.51	0.51	ug/L	U
034531 1	1,2-Dichloroethane	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
034541 1	1,2-Dichloropropane	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
034571 1	1,4-Dichlorobenzene	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
081595 2	2-Butanone	N	E83079	SW8260	12/5/2008 9:13:00PM	5	5	ug/L	U
077103 2	2-Hexanone	N	E83079	SW8260	12/5/2008 9:13:00PM	5	5	ug/L	U
081596 4	4-Methyl-2-pentanone	N	E83079	SW8260	12/5/2008 9:13:00PM	5	5	ug/L	U
081552 A	Acetone	N	E83079	SW8260	12/5/2008 9:13:00PM	5	5	ug/L	U
034215 A	Acrylonitrile	N	E83079	SW8260	12/5/2008 9:13:00PM	5	5	ug/L	U
034030 E	Benzene	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
073085 E	Bromochloromethane	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
032101 E	Bromodichloromethane	N	E83079	SW8260	12/5/2008 9:13:00PM	0.3	0.3	ug/L	U
032104 E	Bromoform	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
034413 E	Bromomethane	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
077041 C	Carbon disulfide	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
032102 C	Carbon tetrachloride	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
034301 C	Chlorobenzene	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
034311 C	Chloroethane	N	E83079	SW8260	12/5/2008 9:13:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
034418 C	Chloromethane	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
077093 c	cis-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
034704 c	cis-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 9:13:00PM	0.25	0.25	ug/L	U
000094 C	Conductivity	N	E83079	E120.1	11/26/2008 11:07:00AM	1413		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	12/5/2008 9:13:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/26/2008 11:07:00AM	0.34		mg/L	
034371 E	Ethylbenzene	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
077424 ld	lodomethane	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
034423 N	Methylene chloride	N	E83079	SW8260	12/5/2008 9:13:00PM	2.5	2.5	ug/L	U
000406 p	рН	N	E83079	E150.1	11/26/2008 11:07:00AM	5.98		S.U.	
077128 S	Styrene	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
000010 T	Temperature, Water	N	E83079	E170.1	11/26/2008 11:07:00AM	22.76		deg C	
034475 T	Tetrachloroethene	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
I .	Toluene	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
034546 tr	trans-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 9:13:00PM	0.52	0.52	ug/L	U
I .	trans-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 9:13:00PM	0.25	0.25	ug/L	U
049263 tr	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	12/10/2008 8:17:00AM	5	5	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: 27540
WACS Testsite ID #: 15635
WACS Testsite Name: MO5-B

Sample Date/Time: 11/26/2008 11:07:00AM
Sampling Method: Peristaltic Pump
Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

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G-II

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	12/5/2008 9:13:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	12/5/2008 9:13:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/26/2008 11:07:00AM	0.8		NTU	
077057	Vinyl acetate	N	E83079	SW8260	12/5/2008 9:13:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	12/5/2008 9:13:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	12/5/2008 9:13:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

27540 WACS Facility ID #:

WACS Testsite ID #: 15679

B-11 WACS Testsite Name: G-II

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* \\/- II D.

Sample Date/Time:

Permitted Well Type:

11/26/2008 11:35:00AM

Sampling Method:

Peristaltic Pump BG - Background

* Well Purged prior to	Υ
Sample Collection? (Y/N):	

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 9:39:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	12/5/2008 9:39:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	12/5/2008 9:39:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	12/5/2008 9:39:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	12/5/2008 9:39:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	12/5/2008 9:39:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	12/5/2008 9:39:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	12/5/2008 9:39:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	υ
073085	Bromochloromethane	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	υ
032101	Bromodichloromethane	N	E83079	SW8260	12/5/2008 9:39:00PM	0.3	0.3	ug/L	υ
032104	Bromoform	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	υ
034413	Bromomethane	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	υ
077041	Carbon disulfide	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	υ
032102	Carbon tetrachloride	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	υ
034301	Chlorobenzene	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	υ
034311	Chloroethane	N	E83079	SW8260	12/5/2008 9:39:00PM	0.61	0.61	ug/L	υ
032106	Chloroform	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	υ
034418	Chloromethane	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 9:39:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	11/26/2008 11:35:00AM	255		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	12/5/2008 9:39:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	11/26/2008 11:35:00AM	0.27		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	U
077424	Iodomethane	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	12/5/2008 9:39:00PM	2.5	2.5	ug/L	U
000406	рН	N	E83079	E150.1	11/26/2008 11:35:00AM	5.17		S.U.	
077128	Styrene	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	11/26/2008 11:35:00AM	23.52		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 9:39:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 9:39:00PM	0.25	0.25	ug/L	U
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	12/10/2008 8:44:00AM	5	5	ug/L	U
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^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

 WACS Facility ID #:
 27540

 WACS Testsite ID #:
 15679

 WACS Testsite Name:
 B-11

G-II

Sample Date/Time: 11/26/2008 11:35:00AM
Sampling Method: Peristaltic Pump
Permitted Well Type: BG - Background

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to
Sample Collection? (Y/N):

Water Classification:

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	12/5/2008 9:39:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	12/5/2008 9:39:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	11/26/2008 11:35:00AM	0.86		NTU	
077057	Vinyl acetate	N	E83079	SW8260	12/5/2008 9:39:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	12/5/2008 9:39:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	12/5/2008 9:39:00PM	1	1	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #:

Sample Date/Time:

12/1/2008 11:50:00AM

WACS Testsite ID #:

Sampling Method: Permitted Well Type: Peristaltic Pump

WACS Testsite Name: Water Classification:

EQ Blank

27540

G-II

Not Provided

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to

Sample Collection? (Y/N):



STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 3:58:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	12/5/2008 3:58:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	12/5/2008 3:58:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	12/5/2008 3:58:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	12/5/2008 3:58:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	12/5/2008 3:58:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	12/5/2008 3:58:00PM	6.9	5	ug/L	1
034215	Acrylonitrile	N	E83079	SW8260	12/5/2008 3:58:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	12/5/2008 3:58:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	12/5/2008 3:58:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 3:58:00PM	0.25	0.25	ug/L	U
032105	Dibromochloromethane	N	E83079	SW8260	12/5/2008 3:58:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
034371	Ethylbenzene	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
077424	lodomethane	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	12/5/2008 3:58:00PM	2.5	2.5	ug/L	U
077128	Styrene	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
034475	Tetrachloroethene	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 3:58:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 3:58:00PM	0.25	0.25	ug/L	U
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	12/10/2008 2:03:00AM	5	5	ug/L	U
039180	Trichloroethene	N	E83079	SW8260	12/5/2008 3:58:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	12/5/2008 3:58:00PM	0.66	0.66	ug/L	U
077057	Vinyl acetate	N	E83079	SW8260	12/5/2008 3:58:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	12/5/2008 3:58:00PM	0.53	0.53	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: 27540
WACS Testsite ID #:

Sample Date/Time: 12/1/2008 11:50:00AM

WACS Testsite Name: EQ Blank

Sampling Method: Peristaltic Pump
Permitted Well Type: Not Provided

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
034020	Xylenes, Total	N	E83079	SW8260	12/5/2008 3:58:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15813

Sample Date/Time:

12/1/2008 12:11:00PM

WACS Testsite Name:

Sampling Method:

Peristaltic Pump

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

G-II

B45-1

Permitted Well Type: CO - Compliance

* Well Purged prior to Sample Collection? (Y/N):

Υ_

0.77562	STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
0.3451 1.2.2-Tetrachrocethane	077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
0.34611 1.1.2-Trichtoroethane	034506	1,1,1-Trichloroethane	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
0.34501 1.1-Dichlorosthane	034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 5:17:00PM	0.17	0.17	ug/L	U
0.34501 1.4-Dichloroethene	034511	1,1,2-Trichloroethane	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
0.77443 1.2.3-Trichloropropane	034496	1,1-Dichloroethane	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
0.34536 1.2-Dichlorochance	034501	1,1-Dichloroethene	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
0.34631 1.2-Dichloropename N E80779 SW8260 12/5/2008 5.17.00PM 0.5 0.5 ug/L 0.34671 1.4-Dichloropename N E80779 SW8260 12/5/2008 5.17.00PM 0.5 0.5 ug/L 0.34671 1.4-Dichloropename N E80779 SW8260 12/5/2008 5.17.00PM 0.5 0.5 ug/L 0.34671 1.4-Dichloropename N E80779 SW8260 12/5/2008 5.17.00PM 5 5 ug/L 0.34671 1.4-Dichloropename N E80779 SW8260 12/5/2008 5.17.00PM 5 5 ug/L 0.34682 Acetone N E80779 SW8260 12/5/2008 5.17.00PM 5 5 ug/L 0.34682 Acetone N E80779 SW8260 12/5/2008 5.17.00PM 5 5 ug/L 0.34683 Acetone N E80779 SW8260 12/5/2008 5.17.00PM 5 5 ug/L 0.34613 Acctone N E80779 SW8260 12/5/2008 5.17.00PM 5 5 ug/L 0.34613 Acctone N E80779 SW8260 12/5/2008 5.17.00PM 5 5 ug/L 0.34603 Benzene N E80779 SW8260 12/5/2008 5.17.00PM 0.5 0.5 ug/L 0.34603 Benzene N E80779 SW8260 12/5/2008 5.17.00PM 0.5 0.5 ug/L 0.32101 Bromodichloromethane N E80779 SW8260 12/5/2008 5.17.00PM 0.5 0.5 ug/L 0.32101 Bromodichloromethane N E80779 SW8260 12/5/2008 5.17.00PM 0.5 0.5 ug/L 0.324413 Bromodichlaromethane N E80779 SW8260 12/5/2008 5.17.00PM 0.5 0.5 ug/L 0.32401 Carbon disulfide N E80779 SW8260 12/5/2008 5.17.00PM 0.5 0.5 ug/L 0.32401 Carbon disulfide N E80779 SW8260 12/5/2008 5.17.00PM 0.5 0.5 ug/L 0.32401 Chrochenzene N E80779 SW8260 12/5/2008 5.17.00PM 0.5 0.5 ug/L 0.32401 Chrochenzene N E80779 SW8260 12/5/2008 5.17.00PM 0.5 0.5 ug/L 0.32401 Chrochenzene N E80779 SW8260 12/5/2008 5.17.00PM 0.5 0.5 ug/L 0.32401 Chrochenzene N E80779 SW8260 12/5/2008 5.17.00PM 0.5 0.5 ug/L 0.32401 Chrochenzene N E80779 SW8260 12/5/2008 5.17.00PM 0.5 0.5 ug/L 0.32401 Chrochenzene N E80779 SW8260 12/5/2008 5.17.00PM 0.5 0.5 ug/L 0.32401 Chrochenze	077443	1,2,3-Trichloropropane	N	E83079	SW8260	12/5/2008 5:17:00PM	0.3	0.3	ug/L	U
0.34541 1,2-Dichloropropane	034536	1,2-Dichlorobenzene	N	E83079	SW8260	12/5/2008 5:17:00PM	0.51	0.51	ug/L	U
0.34571 1,4-Dichlorobenzene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 0.81595 2-Butanone N E83079 SW8260 12/5/2008 5:17:00PM 5 5 ug/L 0.81596 4-Methy-t2-pentanone N E83079 SW8260 12/5/2008 5:17:00PM 5 5 ug/L 0.81592 Acetone N E83079 SW8260 12/5/2008 5:17:00PM 5 5 ug/L 0.81592 Acetone N E83079 SW8260 12/5/2008 5:17:00PM 5 5 ug/L 0.84215 Acetylenitrile N E83079 SW8260 12/5/2008 5:17:00PM 5 5 ug/L 0.84303 Benzene N E83079 SW8260 12/5/2008 5:17:00PM 9.2 0.5 ug/L 0.84303 Benzene N E83079 SW8260 12/5/2008 5:17:00PM 9.2 0.5 ug/L 0.84301 Bromochloromethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 0.82101 Bromodichloromethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 0.82102 Bromoderm N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 0.82102 Bromoderm N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 0.82103 Carbon disulfide N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 0.82101 Carbon disulfide N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 0.82102 Carbon tetrachloride N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 0.82103 Chilorobenzene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 0.82103 Chilorobenzene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 0.82103 Chilorobenzene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 0.82103 Chilorobenzene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 0.82103 Chilorobenzene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 0.82103 Chilorobenzene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 0.82103 Chilorobenzene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 0.82103 Chilorobenzene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 0.821	034531	1,2-Dichloroethane	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
081595 2-Butanone	034541	1,2-Dichloropropane	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
077103 2-Hexanone	034571	1,4-Dichlorobenzene	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
081596	081595	2-Butanone	N	E83079	SW8260	12/5/2008 5:17:00PM	5	5	ug/L	U
N	077103	2-Hexanone	N	E83079	SW8260	12/5/2008 5:17:00PM	5	5	ug/L	U
034215	081596	4-Methyl-2-pentanone	N	E83079	SW8260	12/5/2008 5:17:00PM	5	5	ug/L	U
034215	081552	Acetone	N	E83079	SW8260	12/5/2008 5:17:00PM	5	5	ug/L	U
073085 Bromochloromethane	034215	Acrylonitrile	N	E83079	SW8260	12/5/2008 5:17:00PM	5	5		U
032101 Bromodichloromethane	034030	Benzene	N	E83079	SW8260	12/5/2008 5:17:00PM	9.2	0.5	ug/L	
032104 Bromoform	073085	Bromochloromethane	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
034413 Bromomethane	032101	Bromodichloromethane	N	E83079	SW8260	12/5/2008 5:17:00PM	0.3	0.3	ug/L	U
077041 Carbon disulfide N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 032102 Carbon tetrachloride N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034301 Chlorobenzene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 0.5 ug/L 034311 Chlorobethane N E83079 SW8260 12/5/2008 5:17:00PM 0.61 0.61 0.61 ug/L 03418 Chloroform N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 0.5 ug/L 077093 cis-1,2-Dichloroethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034704 cis-1,3-Dichloropropene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 004704 cis-1,3-Dichloropropene N E83079 SW8260	032104	Bromoform	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
032102 Carbon tetrachloride N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034301 Chlorobenzene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034310 Chlorobethane N E83079 SW8260 12/5/2008 5:17:00PM 0.61 0.61 ug/L 032416 Chlorobethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 077093 cis-1,2-Dichloroethene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034704 cis-1,3-Dichloropropene N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L 0004094 Conductivity N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L 077596 Dibromochloromethane N E83079 SW8260 12/5/2008 5:17:00PM	034413	Bromomethane	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
034301 Chlorobenzene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034311 Chloroethane N E83079 SW8260 12/5/2008 5:17:00PM 0.61 0.61 ug/L 032106 Chloroform N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034704 Chloromethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034704 cis-1,2-Dichloroptopene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 000094 Conductivity N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L 077596 Dibromochloromethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 077424 Iodomethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 <td< td=""><td>077041</td><td>Carbon disulfide</td><td>N</td><td>E83079</td><td>SW8260</td><td>12/5/2008 5:17:00PM</td><td>0.5</td><td>0.5</td><td>ug/L</td><td>U</td></td<>	077041	Carbon disulfide	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
034311 Chloroethane N E83079 SW8260 12/5/2008 5:17:00PM 0.61 0.61 ug/L 032106 Chloroform N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034418 Chloromethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034704 cis-1,2-Dichloropropene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034704 cis-1,3-Dichloropropene N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L 000094 Conductivity N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L 077596 Dibromochloromethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 000299 Dissolved Oxygen N E83079 SW8260 12/5/2008 5:17:00PM 0.5	032102	Carbon tetrachloride	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
032106 Chloroform N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034418 Chloromethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 077093 cis-1,2-Dichloroethene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034704 cis-1,3-Dichloropropene N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L 000094 Conductivity N E83079 E120.1 12/1/2008 12:11:00PM 1495 umhos/cm 032105 Dibromochloromethane N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L 077596 Dibromochloromethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 0043471 Ethylbenzene N E83079 SW8260 12/5/2008 5:17:00PM 0.5	034301	Chlorobenzene	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
034418 Chloromethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 077093 cis-1,2-Dichloroethene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034704 cis-1,3-Dichloropropene N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L 000094 Conductivity N E83079 E120.1 12/1/2008 12:11:00PM 1495 umhos/cm 032105 Dibromochloromethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 077596 Dibromomethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 000299 Dissolved Oxygen N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034371 Ethylbenzene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 <t< td=""><td>034311</td><td>Chloroethane</td><td>N</td><td>E83079</td><td>SW8260</td><td>12/5/2008 5:17:00PM</td><td>0.61</td><td>0.61</td><td>ug/L</td><td>U</td></t<>	034311	Chloroethane	N	E83079	SW8260	12/5/2008 5:17:00PM	0.61	0.61	ug/L	U
077093 cis-1,2-Dichloroethene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034704 cis-1,3-Dichloropropene N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L 000094 Conductivity N E83079 E120.1 12/1/2008 12:11:00PM 1495 umhos/cm 032105 Dibromochloromethane N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L 077596 Dibromomethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 000299 Dissolved Oxygen N E83079 E360.1 12/1/2008 12:11:00PM 0.44 mg/L 034371 Ethylbenzene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 074242 Iodomethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5	032106	Chloroform	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
034704 cis-1,3-Dichloropropene N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L 000094 Conductivity N E83079 E120.1 12/1/2008 12:11:00PM 1495 umhos/cm 032105 Dibromochloromethane N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L 077596 Dibromomethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 000299 Dissolved Oxygen N E83079 E360.1 12/1/2008 12:11:00PM 0.44 mg/L 034371 Ethylbenzene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 077424 Iodomethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034423 Methylene chloride N E83079 SW8260 12/5/2008 5:17:00PM 2.5 2.5 ug/L 0077128 Styrene N E83079 SW	034418	Chloromethane	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
000094 Conductivity N E83079 E120.1 12/1/2008 12:11:00PM 1495 umhos/cm 032105 Dibromochloromethane N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L 077596 Dibromomethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 000299 Dissolved Oxygen N E83079 E360.1 12/1/2008 12:11:00PM 0.44 mg/L 034371 Ethylbenzene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 077424 Iodomethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034423 Methylene chloride N E83079 SW8260 12/5/2008 5:17:00PM 2.5 2.5 ug/L 000406 pH N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 00010 Temperature, Water N E83079 SW8260	077093	cis-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
032105 Dibromochloromethane N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L 077596 Dibromomethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 000299 Dissolved Oxygen N E83079 E360.1 12/1/2008 12:11:00PM 0.44 mg/L 034371 Ethylbenzene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 077424 Iodomethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034423 Methylene chloride N E83079 SW8260 12/5/2008 5:17:00PM 2.5 2.5 ug/L 000406 pH N E83079 E150.1 12/1/2008 12:11:00PM 6.19 S.U. 077128 Styrene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 000010 Temperature, Water N E83079 SW8260	034704	cis-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 5:17:00PM	0.25	0.25	ug/L	U
077596 Dibromomethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 000299 Dissolved Oxygen N E83079 E360.1 12/1/2008 12:11:00PM 0.44 mg/L 034371 Ethylbenzene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 077424 Iodomethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034423 Methylene chloride N E83079 SW8260 12/5/2008 5:17:00PM 2.5 2.5 ug/L 000406 pH N E83079 E150.1 12/1/2008 12:11:00PM 6.19 S.U. 077128 Styrene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 000010 Temperature, Water N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034475 Tetrachloroethene N E83079 SW8260 12/5/	000094	Conductivity	N	E83079	E120.1	12/1/2008 12:11:00PM	1495		umhos/cm	
000299 Dissolved Oxygen N E83079 E360.1 12/1/2008 12:11:00PM 0.44 mg/L 034371 Ethylbenzene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 077424 Iodomethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034423 Methylene chloride N E83079 SW8260 12/5/2008 5:17:00PM 2.5 2.5 ug/L 000406 pH N E83079 E150.1 12/1/2008 12:11:00PM 6.19 S.U. 077128 Styrene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 000010 Temperature, Water N E83079 E170.1 12/1/2008 12:11:00PM 22.27 deg C 034475 Tetrachloroethene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034546 trans-1,2-Dichloroethene N E83079 SW8260 12/5/2008 5:	032105	Dibromochloromethane	N	E83079	SW8260	12/5/2008 5:17:00PM	0.25	0.25	ug/L	U
034371 Ethylbenzene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 077424 Iodomethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034423 Methylene chloride N E83079 SW8260 12/5/2008 5:17:00PM 2.5 2.5 ug/L 000406 pH N E83079 E150.1 12/1/2008 12:11:00PM 6.19 S.U. 077128 Styrene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 000010 Temperature, Water N E83079 E170.1 12/1/2008 12:11:00PM 22.27 deg C 034475 Tetrachloroethene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034010 Toluene N E83079 SW8260 12/5/2008 5:17:00PM 0.89 0.5 ug/L 034669 trans-1,2-Dichloroethene N E83079 SW8260 1	077596	Dibromomethane	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
077424 lodomethane N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034423 Methylene chloride N E83079 SW8260 12/5/2008 5:17:00PM 2.5 2.5 ug/L 000406 pH N E83079 E150.1 12/1/2008 12:11:00PM 6.19 S.U. 077128 Styrene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 000010 Temperature, Water N E83079 E170.1 12/1/2008 12:11:00PM 22.27 deg C 034475 Tetrachloroethene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034010 Toluene N E83079 SW8260 12/5/2008 5:17:00PM 0.89 0.5 ug/L 034546 trans-1,2-Dichloroethene N E83079 SW8260 12/5/2008 5:17:00PM 0.52 0.52 ug/L 034699 trans-1,3-Dichloropropene N E83079 SW8260 <td>000299</td> <td>Dissolved Oxygen</td> <td>N</td> <td>E83079</td> <td>E360.1</td> <td>12/1/2008 12:11:00PM</td> <td>0.44</td> <td></td> <td>mg/L</td> <td></td>	000299	Dissolved Oxygen	N	E83079	E360.1	12/1/2008 12:11:00PM	0.44		mg/L	
034423 Methylene chloride N E83079 SW8260 12/5/2008 5:17:00PM 2.5 2.5 ug/L 000406 pH N E83079 E150.1 12/1/2008 12:11:00PM 6.19 S.U. 077128 Styrene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 000010 Temperature, Water N E83079 E170.1 12/1/2008 12:11:00PM 22.27 deg C 034475 Tetrachloroethene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034010 Toluene N E83079 SW8260 12/5/2008 5:17:00PM 0.89 0.5 ug/L 034546 trans-1,2-Dichloroethene N E83079 SW8260 12/5/2008 5:17:00PM 0.52 0.52 ug/L 034699 trans-1,3-Dichloropropene N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L	034371	Ethylbenzene	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
000406 pH N E83079 E150.1 12/1/2008 12:11:00PM 6.19 S.U. 077128 Styrene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 000010 Temperature, Water N E83079 E170.1 12/1/2008 12:11:00PM 22.27 deg C 034475 Tetrachloroethene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034010 Toluene N E83079 SW8260 12/5/2008 5:17:00PM 0.89 0.5 ug/L 034546 trans-1,2-Dichloroethene N E83079 SW8260 12/5/2008 5:17:00PM 0.52 0.52 ug/L 034699 trans-1,3-Dichloropropene N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L	077424	Iodomethane	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
077128 Styrene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 000010 Temperature, Water N E83079 E170.1 12/1/2008 12:11:00PM 22.27 deg C 034475 Tetrachloroethene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034010 Toluene N E83079 SW8260 12/5/2008 5:17:00PM 0.89 0.5 ug/L 034546 trans-1,2-Dichloroethene N E83079 SW8260 12/5/2008 5:17:00PM 0.52 0.52 ug/L 034699 trans-1,3-Dichloropropene N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L	034423	Methylene chloride	N	E83079	SW8260	12/5/2008 5:17:00PM	2.5	2.5	ug/L	U
000010 Temperature, Water N E83079 E170.1 12/1/2008 12:11:00PM 22.27 deg C 034475 Tetrachloroethene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034010 Toluene N E83079 SW8260 12/5/2008 5:17:00PM 0.89 0.5 ug/L 034546 trans-1,2-Dichloroethene N E83079 SW8260 12/5/2008 5:17:00PM 0.52 0.52 ug/L 034699 trans-1,3-Dichloropropene N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L	000406	pH	N	E83079	E150.1	12/1/2008 12:11:00PM	6.19		S.U.	
034475 Tetrachloroethene N E83079 SW8260 12/5/2008 5:17:00PM 0.5 0.5 ug/L 034010 Toluene N E83079 SW8260 12/5/2008 5:17:00PM 0.89 0.5 ug/L 034546 trans-1,2-Dichloroethene N E83079 SW8260 12/5/2008 5:17:00PM 0.52 0.52 ug/L 034699 trans-1,3-Dichloropropene N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L	077128	Styrene	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
034010 Toluene N E83079 SW8260 12/5/2008 5:17:00PM 0.89 0.5 ug/L 034546 trans-1,2-Dichloroethene N E83079 SW8260 12/5/2008 5:17:00PM 0.52 0.52 ug/L 034699 trans-1,3-Dichloropropene N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L	000010	Temperature, Water	N	E83079	E170.1	12/1/2008 12:11:00PM	22.27		deg C	
034546 trans-1,2-Dichloroethene N E83079 SW8260 12/5/2008 5:17:00PM 0.52 0.52 ug/L 034699 trans-1,3-Dichloropropene N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L	034475	Tetrachloroethene	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
034699 trans-1,3-Dichloropropene N E83079 SW8260 12/5/2008 5:17:00PM 0.25 0.25 ug/L	034010	Toluene	N	E83079	SW8260	12/5/2008 5:17:00PM	0.89	0.5	ug/L	1
	034546	trans-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 5:17:00PM	0.52	0.52	ug/L	U
1 010000 1 1011 1 1 1 1 1 1 1 1 1 1 1 1	034699	trans-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 5:17:00PM	0.25	0.25	ug/L	U
U49263 trans-1,4-Dicnioro-2-butene N E830/9 SW8260 12/10/2008 2:30:00AM 5 5 ug/L	049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	12/10/2008 2:30:00AM	5	5	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

27540 WACS Facility ID #: WACS Testsite ID #: 15813 WACS Testsite Name:

B45-1 G-II

12/1/2008 12:11:00PM Sample Date/Time: Peristaltic Pump Sampling Method: Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	12/5/2008 5:17:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	12/5/2008 5:17:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	12/1/2008 12:11:00PM	2.51		NTU	
077057	Vinyl acetate	N	E83079	SW8260	12/5/2008 5:17:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	12/5/2008 5:17:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	12/5/2008 5:17:00PM	6	1	ug/L	

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: DUP Description: (2 Pages)

WACS Facility ID #:	27540	Sample Date/Time:	12/1/2008 12:11:00PM
WACS Testsite ID #:	15813	Sampling Method:	Peristaltic Pump
WACS Testsite Name:	B45-1	Permitted Well Type:	CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qua
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	Ū
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 5:43:00PM	0.17	0.17	ug/L	ľ
034511	1,1,2-Trichloroethane	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	lu
034496	1,1-Dichloroethane	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	lu
034501	1,1-Dichloroethene	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	lu
077443	1,2,3-Trichloropropane	N	E83079	SW8260	12/5/2008 5:43:00PM	0.3	0.3	ug/L	l u
034536	1,2-Dichlorobenzene	N	E83079	SW8260	12/5/2008 5:43:00PM	0.51	0.51	ug/L	l u
034531	1,2-Dichloroethane	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	l u
034541	1,2-Dichloropropane	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	l u
034571	1,4-Dichlorobenzene	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	l u
081595	2-Butanone	N	E83079	SW8260	12/5/2008 5:43:00PM	5	5	ug/L	l u
077103	2-Hexanone	N	E83079	SW8260	12/5/2008 5:43:00PM	5	5	ug/L	l u
081596	4-Methyl-2-pentanone	N	E83079	SW8260	12/5/2008 5:43:00PM	5	5	ug/L	Ι ι
081552	Acetone	N	E83079	SW8260	12/5/2008 5:43:00PM	5	5	ug/L	Ι ι
034215	Acrylonitrile	N	E83079	SW8260	12/5/2008 5:43:00PM	5	5	ug/L	Ι ι
034030	Benzene	N	E83079	SW8260	12/5/2008 5:43:00PM	9.1	0.5	ug/L	
073085	Bromochloromethane	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	Ι ι
032101	Bromodichloromethane	N	E83079	SW8260	12/5/2008 5:43:00PM	0.3	0.3	ug/L	Ι ι
032104	Bromoform	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	Ι ι
034413	Bromomethane	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	Ι ι
077041	Carbon disulfide	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	Ι ι
032102	Carbon tetrachloride	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	Ι ι
034301	Chlorobenzene	N	E83079	SW8260	12/5/2008 5:43:00PM	4.4	0.5	ug/L	
034311	Chloroethane	N	E83079	SW8260	12/5/2008 5:43:00PM	0.61	0.61	ug/L	lu
032106	Chloroform	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	lu
034418	Chloromethane	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	lu
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	lu
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 5:43:00PM	0.25	0.25	ug/L	lu
000094	Conductivity	N	E83079	E120.1	12/1/2008 12:11:00PM	1495		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	12/5/2008 5:43:00PM	0.25	0.25	ug/L	Ιι
077596	Dibromomethane	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	lu
000299	Dissolved Oxygen	N	E83079	E360.1	12/1/2008 12:11:00PM	0.44		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	Ι ι
077424	lodomethane	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	Ι ι
034423	Methylene chloride	N	E83079	SW8260	12/5/2008 5:43:00PM	2.5	2.5	ug/L	Ι ι
000406	pH	N	E83079	E150.1	12/1/2008 12:11:00PM	6.19		S.U.	
077128	Styrene	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	L
000010	Temperature, Water	N	E83079	E170.1	12/1/2008 12:11:00PM	22.27		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	L
034010	Toluene	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	(
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 5:43:00PM	0.52	0.52	ug/L	l u
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 5:43:00PM	0.25	0.25	ug/L	l u
049263	trans-1.4-Dichloro-2-butene	N	E83079	SW8260	12/10/2008 2:56:00AM	5	5	ug/L	Ιū

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: 27540
WACS Testsite ID #: 15813

B45-1

Sample Date/Time: 12/1/2008 12:11:00PM
Sampling Method: Peristaltic Pump
Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

Sample Collection? (Y/N):

* Well Purged prior to

Υ__

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	12/5/2008 5:43:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	12/5/2008 5:43:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	12/1/2008 12:11:00PM	2.51		NTU	
077057	Vinyl acetate	N	E83079	SW8260	12/5/2008 5:43:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	12/5/2008 5:43:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	12/5/2008 5:43:00PM	4.4	1	ug/L	

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540

WACS Testsite ID #: 15814

WACS Testsite Name: B45-2

Water Classification: G-I (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

B45-2	Permitted Well Type:	CO - Compliance
G-II		

Sample Date/Time:

Sampling Method:

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 2:39:00PM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	12/5/2008 2:39:00PM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	12/5/2008 2:39:00PM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	12/5/2008 2:39:00PM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	12/5/2008 2:39:00PM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	12/5/2008 2:39:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	12/5/2008 2:39:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	12/5/2008 2:39:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	12/5/2008 2:39:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	12/5/2008 2:39:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 2:39:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	12/1/2008 12:34:00PM	1138		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	12/5/2008 2:39:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	12/1/2008 12:34:00PM	0.51		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
077424	lodomethane	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	12/5/2008 2:39:00PM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	12/1/2008 12:34:00PM	5.29		S.U.	
077128	Styrene	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	12/1/2008 12:34:00PM	21.33		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 2:39:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 2:39:00PM	0.25	0.25	ug/L	U
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	12/10/2008 3:22:00AM	5	5	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

12/1/2008 12:34:00PM

Peristaltic Pump

WACS Facility ID #: 27540
WACS Testsite ID #: 15814

B45-2 P

Sample Date/Time: 12/1/2008 12:34:00PM
Sampling Method: Peristaltic Pump
Permitted Well Type: CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

V

G-II

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	12/5/2008 2:39:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	12/5/2008 2:39:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	12/1/2008 12:34:00PM	2.56		NTU	
077057	Vinyl acetate	N	E83079	SW8260	12/5/2008 2:39:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	12/5/2008 2:39:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	12/5/2008 2:39:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

27540 WACS Facility ID #: WACS Testsite ID #:

15818

Sample Date/Time: Sampling Method:

12/1/2008 1:05:00PM

B59-2R WACS Testsite Name:

Permitted Well Type:

Peristaltic Pump CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

G-II

034506 1,1,1- 034516 1,1,2- 034511 1,1,2- 034496 1,1-D 077443 1,2,3- 034536 1,2-D 034571 1,4-D 034571 1,4-D 081595 2-But 077103 2-He: 081596 A-Me: 081552 Acetc 034215 Acryli 034030 Benz: 073085 Brom 032101 Brom 032104 Brom 032104 Brom 032104 Carbr 034413 Brom 077041 Carbr 032102 Carbr 034301 Chlor 034311 Chlor 034311 Chlor 034418 Chlor 077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro	1,1,2-Tetrachloroethane 1,1,2-Tetrachloroethane 1,2,2-Tetrachloroethane 1,2,2-Trichloroethane 1,2-Trichloroethane 1-Dichloroethane 2,3-Trichloropropane 2-Dichlorobenzene 2-Dichloroethane 2-Dichloropropane 4-Dichloropropane 4-Dichlorobenzene Butanone Hexanone Methyl-2-pentanone explonitrile explonitrile emonochloromethane emonochloromethane	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	E83079	SW8260	12/5/2008 6:09:00PM	0.5 0.5 0.17 0.5 0.5 0.5 0.5 0.5 0.5 0.5 5 5	0.5 0.5 0.17 0.5 0.5 0.5 0.5 0.5 0.5 0.5 5 5	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	0 0 0 0 0 0 0 0 0 0
034516 1,1,2,034516 1,1,2,034516 1,1,1,2,034516 1,1,1,2,077443 1,2,3,034536 1,2,1,2,1,4,1,4,1,4,1,4,1,4,1,4,1,4,1,4,	1,2,2-Tetrachloroethane 1,2-Trichloroethane 1,Dichloroethane 1-Dichloroethane 1-Dichloroethene 2,3-Trichloropropane 2-Dichloroethane 2-Dichloroethane 2-Dichloropropane 4-Dichloropropane 4-Dichlorobenzene Butanone Hexanone Methyl-2-pentanone extrylonitrile enzene omochloromethane omodichloromethane	Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	E83079	SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260	12/5/2008 6:09:00PM 12/5/2008 6:09:00PM	0.17 0.5 0.5 0.5 0.3 0.51 0.5 0.5 0.5 5	0.17 0.5 0.5 0.5 0.3 0.51 0.5 0.5 0.5 5	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	0 0 0 0 0 0 0 0
034511 1,1,2 034496 1,1-D 034501 1,1-D 077443 1,2,3 034536 1,2-D 034531 1,2-D 034571 1,4-D 081595 2-But 077103 2-He: 081596 Acetc 034215 Acryli 034030 Benz: 032101 Brom 032104 Brom 032104 Brom 032104 Brom 032104 Carbr 032102 Carbr 034413 Chlor 034311 Chlor 034311 Chlor 034418 Chlor 077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro 077596 Dibro	1,2-Trichloroethane 1-Dichloroethane 1-Dichloroethane 1-Dichloroethene 2,3-Trichloropropane 2-Dichloroethane 2-Dichloroethane 2-Dichloroethane 2-Dichloropropane 4-Dichlorobenzene Butanone Hexanone Methyl-2-pentanone extry	X	E83079	SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260	12/5/2008 6:09:00PM 12/5/2008 6:09:00PM	0.5 0.5 0.3 0.51 0.5 0.5 0.5 5	0.5 0.5 0.3 0.51 0.5 0.5 0.5 5	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	U U U U U U U U
034496 1,1-D 034501 1,1-D 077443 1,2,3 034536 1,2-D 034531 1,2-D 034571 1,4-D 081595 2-But 077103 2-Het 081596 4-Met 081552 Acetc 034215 Acryli 034030 Benz 073085 Brom 032101 Brom 032104 Brom 032104 Brom 032104 Carbo 034413 Chlor 034311 Chlor 034311 Chlor 034311 Chlor 034418 Chlor 034418 Chlor 034418 Chlor 0344704 cis-1, 000094 Cond 032105 Dibro	1-Dichloroethane 1-Dichloroethane 1-Dichloroethene 2,3-Trichloropropane 2-Dichloroethane 2-Dichloroethane 2-Dichloropropane 4-Dichloropropane 4-Dichlorobenzene Butanone Hexanone Methyl-2-pentanone eterone etrylonitrile enzene omochloromethane omodichloromethane	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	E83079	SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260	12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM	0.5 0.3 0.51 0.5 0.5 0.5 0.5 5	0.5 0.3 0.51 0.5 0.5 0.5 5 5	ug/L ug/L ug/L ug/L ug/L ug/L ug/L ug/L	U U U U U U U
034501 1,1-D 077443 1,2,3 034536 1,2-D 034531 1,2-D 034571 1,4-D 081595 2-But 077103 2-He: 081552 Acete 034215 Acryle 034030 Benz 073085 Brom 032101 Brom 032104 Brom 032102 Carbe 034301 Chlor 034311 Chlor 034311 Chlor 034418 Chlor 077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro	1-Dichloroethene 2,3-Trichloropropane 2-Dichlorobenzene 2-Dichlorobenzene 2-Dichloropropane 4-Dichlorobenzene Butanone Hexanone Methyl-2-pentanone eterone errylonitrile enzene omochloromethane omodichloromethane	X X X X X X X X X X X X X X X X X X X	E83079	SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260	12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM	0.5 0.3 0.51 0.5 0.5 0.5 5 5	0.5 0.3 0.51 0.5 0.5 0.5 5 5	ug/L ug/L ug/L ug/L ug/L ug/L ug/L	U U U U U
077443 1,2,3 034536 1,2-D 034531 1,2-D 034541 1,2-D 034571 1,4-D 081595 2-But 077103 2-Hei 081596 4-Mei 081552 Acete 034215 Acryli 034030 Benz 073085 Brom 032101 Brom 032104 Brom 032104 Carbe 034413 Chlor 034311 Chlor 034311 Chlor 034311 Chlor 034418 Chlor 077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro	2,3-Trichloropropane 2-Dichlorobenzene 2-Dichlorobenzene 2-Dichloropropane 4-Dichlorobenzene Butanone Hexanone Methyl-2-pentanone eterone errylonitrile enzene omochloromethane omodichloromethane	X	E83079 E83079 E83079 E83079 E83079 E83079 E83079 E83079 E83079	SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260	12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM	0.3 0.51 0.5 0.5 0.5 5 5	0.3 0.51 0.5 0.5 0.5 5 5	ug/L ug/L ug/L ug/L ug/L ug/L	U U U U U
034536 1,2-D 034531 1,2-D 034541 1,2-D 034571 1,4-D 081595 2-But 077103 2-He: 081596 4-Me: 081552 Acerd 034215 Acryli 034030 Benz 032101 Brom 032104 Brom 032104 Brom 032102 Carbo 034413 Chlor 034311 Chlor 034311 Chlor 034418 Chlor 077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro	2-Dichlorobenzene 2-Dichloroethane 2-Dichloropropane 4-Dichlorobenzene Butanone Hexanone Methyl-2-pentanone eterone errylonitrile enzene omochloromethane omodichloromethane	X X X X X X X X X X X X X X X X X X X	E83079 E83079 E83079 E83079 E83079 E83079 E83079 E83079 E83079	SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260	12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM	0.51 0.5 0.5 0.5 5 5	0.51 0.5 0.5 0.5 5 5	ug/L ug/L ug/L ug/L ug/L ug/L	U U U U
034531 1,2-D 034541 1,2-D 034571 1,4-D 081595 2-But 077103 2-He: 081596 4-Me: 081552 Acetc 034215 Acrylic 034030 Benz 073085 Brom 032101 Brom 032104 Brom 032102 Carbo 034311 Chlor 034311 Chlor 034311 Chlor 034418 Chlor 077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro 077596 Dibro	2-Dichloroethane 2-Dichloropropane 4-Dichlorobenzene Butanone Hexanone Methyl-2-pentanone setone crylonitrile enzene omochloromethane omodichloromethane	2 2 2 2 2 2 2 2 2	E83079 E83079 E83079 E83079 E83079 E83079 E83079	SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260	12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM	0.5 0.5 0.5 5 5	0.5 0.5 0.5 5 5	ug/L ug/L ug/L ug/L ug/L	U U U
034541 1,2-D 034571 1,4-D 081595 2-But 077103 2-He: 081596 4-Me: 081552 Aceto 034215 Acrylo 034030 Benz: 073085 Brom 032101 Brom 032104 Brom 032102 Carbo 034301 Chlor 034311 Chlor 034311 Chlor 034418 Chlor 077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro	2-Dichloropropane 4-Dichlorobenzene Butanone Hexanone Methyl-2-pentanone eetone erylonitrile enzene omochloromethane omodichloromethane	2 2 2 2 2 2 2 2	E83079 E83079 E83079 E83079 E83079 E83079 E83079	SW8260 SW8260 SW8260 SW8260 SW8260 SW8260 SW8260	12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM	0.5 0.5 5 5	0.5 0.5 5 5	ug/L ug/L ug/L ug/L	U U U
034571 1,4-D 081595 2-But 077103 2-He; 081596 4-Me 081552 Acetc 034215 Acryle 034030 Benz 073085 Brom 032101 Brom 032104 Brom 032102 Carbo 034301 Chlor 034311 Chlor 034418 Chlor 077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro	4-Dichlorobenzene Butanone Hexanone Methyl-2-pentanone setone crylonitrile enzene omochloromethane omodichloromethane	2 2 2 2 2 2 2	E83079 E83079 E83079 E83079 E83079 E83079	SW8260 SW8260 SW8260 SW8260 SW8260 SW8260	12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM	0.5 5 5 5	0.5 5 5 5	ug/L ug/L ug/L	U
081595	Butanone Hexanone Methyl-2-pentanone eterone crylonitrile enzene omochloromethane omodichloromethane	N N N N N N N N N N N N N N N N N N N	E83079 E83079 E83079 E83079 E83079	SW8260 SW8260 SW8260 SW8260 SW8260	12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM	5 5 5	5 5 5	ug/L ug/L	U
077103	Hexanone Methyl-2-pentanone etrone crylonitrile enzene omochloromethane omodichloromethane	N N N N N N N	E83079 E83079 E83079 E83079	SW8260 SW8260 SW8260 SW8260	12/5/2008 6:09:00PM 12/5/2008 6:09:00PM 12/5/2008 6:09:00PM	5 5	5 5	ug/L	1
081596	Methyl-2-pentanone petone prylonitrile penzene omochloromethane omodichloromethane	2 Z Z Z Z	E83079 E83079 E83079	SW8260 SW8260 SW8260	12/5/2008 6:09:00PM 12/5/2008 6:09:00PM	5	5		U
081552 Aceta 034215 Acryl 034030 Benz 073085 Brom 032101 Brom 032104 Brom 077041 Carbo 032102 Carbo 034301 Chlor 034311 Chlor 032106 Chlor 077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro 077596 Dibro	cetone crylonitrile enzene omochloromethane omodichloromethane	N N N	E83079 E83079	SW8260 SW8260	12/5/2008 6:09:00PM	1			
034215 Acryli 034030 Benzi 073085 Brom 032101 Brom 032104 Brom 034413 Brom 077041 Carbo 032102 Carbo 034301 Chlor 034311 Chlor 034418 Chlor 077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro 077596 Dibro	orylonitrile enzene omochloromethane omodichloromethane	N N N	E83079	SW8260		5		ug/L	U
034030 Benz 073085 Brom 032101 Brom 032104 Brom 034413 Brom 077041 Carbo 032102 Carbo 034301 Chlor 034311 Chlor 032106 Chlor 034418 Chlor 077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro	enzene omochloromethane omodichloromethane	N N			12/5/2008 6:09:00PM		5	ug/L	U
073085 Brom 032101 Brom 032104 Brom 034413 Brom 077041 Carbo 032102 Carbo 034301 Chlor 032106 Chlor 034418 Chlor 077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro	omochloromethane omodichloromethane	N	E83079	CIMIODO	12/0/2000 0.00.001 WI	5	5	ug/L	U
032101 Brom 032104 Brom 034413 Brom 077041 Carbo 032102 Carbo 034301 Chlor 034311 Chlor 032106 Chlor 077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro	omodichloromethane			SW8260	12/5/2008 6:09:00PM	0.5	0.5	ug/L	U
032104 Brom 034413 Brom 077041 Carbo 032102 Carbo 034301 Chlor 034311 Chlor 0343418 Chlor 077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro		l N l	E83079	SW8260	12/5/2008 6:09:00PM	0.5	0.5	ug/L	U
034413 Brom 077041 Carbo 032102 Carbo 034301 Chlor 034311 Chlor 032106 Chlor 034418 Chlor 077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro	omoform	IN I	E83079	SW8260	12/5/2008 6:09:00PM	0.3	0.3	ug/L	U
077041 Carbo 032102 Carbo 034301 Chlor 034311 Chlor 032106 Chlor 034418 Chlor 077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro	UITIUIUIIII	N	E83079	SW8260	12/5/2008 6:09:00PM	0.5	0.5	ug/L	U
032102 Carbo 034301 Chlor 034311 Chlor 032106 Chlor 034418 Chlor 077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro	omomethane	N	E83079	SW8260	12/5/2008 6:09:00PM	0.5	0.5	ug/L	U
034301 Chlor 034311 Chlor 032106 Chlor 032418 Chlor 077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro	arbon disulfide	N	E83079	SW8260	12/5/2008 6:09:00PM	0.5	0.5	ug/L	U
034311 Chlor 032106 Chlor 034418 Chlor 077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro	arbon tetrachloride	N	E83079	SW8260	12/5/2008 6:09:00PM	0.5	0.5	ug/L	U
032106 Chlor 034418 Chlor 077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro	nlorobenzene	N	E83079	SW8260	12/5/2008 6:09:00PM	0.5	0.5	ug/L	U
034418 Chlor 077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro 077596 Dibro	nloroethane	N	E83079	SW8260	12/5/2008 6:09:00PM	0.61	0.61	ug/L	U
077093 cis-1, 034704 cis-1, 000094 Cond 032105 Dibro 077596 Dibro	nloroform	N	E83079	SW8260	12/5/2008 6:09:00PM	0.5	0.5	ug/L	U
034704 cis-1, 000094 Cond 032105 Dibro 077596 Dibro	nloromethane	N	E83079	SW8260	12/5/2008 6:09:00PM	0.5	0.5	ug/L	U
000094 Cond 032105 Dibro 077596 Dibro	s-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 6:09:00PM	0.5	0.5	ug/L	U
032105 Dibro 077596 Dibro	s-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 6:09:00PM	0.25	0.25	ug/L	U
077596 Dibro	onductivity	N	E83079	E120.1	12/1/2008 1:05:00PM	1179		umhos/cm	
I	bromochloromethane	N	E83079	SW8260	12/5/2008 6:09:00PM	0.25	0.25	ug/L	U
000299 Disso	bromomethane	N	E83079	SW8260	12/5/2008 6:09:00PM	0.5	0.5	ug/L	U
	ssolved Oxygen	N	E83079	E360.1	12/1/2008 1:05:00PM	0.37		mg/L	
034371 Ethyll	hylbenzene	N	E83079	SW8260	12/5/2008 6:09:00PM	0.5	0.5	ug/L	U
077424 lodon	domethane	N	E83079	SW8260	12/5/2008 6:09:00PM	0.5	0.5	ug/L	U
034423 Methy	ethylene chloride	N	E83079	SW8260	12/5/2008 6:09:00PM	2.5	2.5	ug/L	U
000406 pH	1	N	E83079	E150.1	12/1/2008 1:05:00PM	6.4		S.U.	
077128 Styre	yrene	N	E83079	SW8260	12/5/2008 6:09:00PM	0.5	0.5	ug/L	U
000010 Temp		N	E83079	E170.1	12/1/2008 1:05:00PM	23.63		deg C	
034475 Tetra	emperature, Water	N	E83079	SW8260	12/5/2008 6:09:00PM	0.5	0.5	ug/L	U
034010 Tolue	emperature, Water etrachloroethene	N	E83079	SW8260	12/5/2008 6:09:00PM	0.5	0.5	ug/L	U
034546 trans-	•	N	E83079	SW8260	12/5/2008 6:09:00PM	0.52	0.52	ug/L	U
034699 trans-	etrachloroethene		E83079	SW8260	12/5/2008 6:09:00PM	0.25	0.25	ug/L	U
049263 trans-	etrachloroethene bluene	N	E83079	SW8260	12/10/2008 3:48:00AM	5	5	ug/L	U

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: 27540
WACS Testsite ID #: 15818

B59-2R

Sampling Method:
Permitted Well Type:

Sample Date/Time:

12/1/2008 1:05:00PM

Peristaltic Pump
CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

G-II

50

* Well Purged prior to Sample Collection? (Y/N):

<u>Y</u>

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	12/5/2008 6:09:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	12/5/2008 6:09:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	12/1/2008 1:05:00PM	15.1		NTU	
077057	Vinyl acetate	N	E83079	SW8260	12/5/2008 6:09:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	12/5/2008 6:09:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	12/5/2008 6:09:00PM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15829

Sample Date/Time: Sampling Method: 12/1/2008 1:32:00PM Peristaltic Pump

WACS Testsite Name: Water Classification:

Permitted Well Type:

CO - Compliance

(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):



B68

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	Ιυ
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	12/5/2008 6:36:00PM	0.17	0.17	ug/L	ľ
034511	1,1,2-Trichloroethane	N	E83079	SW8260	12/5/2008 6:36:00PM	0.17	0.17	ug/L	ľ
034496	1,1-Dichloroethane	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	ľ
034501	1,1-Dichloroethane	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	12/5/2008 6:36:00PM	0.3	0.3	ug/L	ľ
034536	1,2-Dichlorobenzene	N	E83079	SW8260	12/5/2008 6:36:00PM	0.51	0.51	ug/L ug/L	U
034530	1,2-Dichloroethane	N	E83079	SW8260	12/5/2008 6:36:00PM	0.51	0.51	_	U
034531	,	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260		0.5	0.5	ug/L	U
	1,4-Dichlorobenzene				12/5/2008 6:36:00PM			ug/L	1
081595	2-Butanone	N N	E83079	SW8260	12/5/2008 6:36:00PM	5	5	ug/L	U
077103	2-Hexanone		E83079	SW8260	12/5/2008 6:36:00PM	5	5	ug/L	1
081596	4-Methyl-2-pentanone	N	E83079	SW8260	12/5/2008 6:36:00PM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	12/5/2008 6:36:00PM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	12/5/2008 6:36:00PM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	12/5/2008 6:36:00PM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	12/5/2008 6:36:00PM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 6:36:00PM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	12/1/2008 1:32:00PM	595		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	12/5/2008 6:36:00PM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	12/1/2008 1:32:00PM	0.31		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	U
077424	lodomethane	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	12/5/2008 6:36:00PM	2.5	2.5	ug/L	U
000406	pH	N	E83079	E150.1	12/1/2008 1:32:00PM	5.92		S.U.	
077128	Styrene	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	12/1/2008 1:32:00PM	24.02		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	12/5/2008 6:36:00PM	0.52	0.52	ug/L	U
034699	trans-1,3-Dichloropropene	N	E83079	SW8260	12/5/2008 6:36:00PM	0.25	0.25	ug/L	Ū
049263	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	12/10/2008 4:14:00AM	5	5	ug/L	Ū
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^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

WACS Facility ID #: 27540
WACS Testsite ID #: 15829
WACS Testsite Name: B68

Sample Date/Time: 12/1/2008 1:32:00PM
Sampling Method: Peristaltic Pump
Permitted Well Type: CO - Compliance

* Well Purged prior to Sample Collection? (Y/N):

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)



G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	12/5/2008 6:36:00PM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	12/5/2008 6:36:00PM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	12/1/2008 1:32:00PM	4.23		NTU	
077057	Vinyl acetate	N	E83079	SW8260	12/5/2008 6:36:00PM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	12/5/2008 6:36:00PM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	12/5/2008 6:36:00PM	1	1	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540
WACS Testsite ID #: 15825

B64

Sampling Method:

Permitted Well Type:

Sample Date/Time:

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

WACS Testsite Name:

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	12/6/2008 3:17:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	12/6/2008 3:17:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	12/6/2008 3:17:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	υ
081595	2-Butanone	N	E83079	SW8260	12/6/2008 3:17:00AM	5	5	ug/L	υ
077103	2-Hexanone	N	E83079	SW8260	12/6/2008 3:17:00AM	5	5	ug/L	υ
081596	4-Methyl-2-pentanone	l _N	E83079	SW8260	12/6/2008 3:17:00AM	5	5	ug/L	lυl
081552	Acetone	l _N	E83079	SW8260	12/6/2008 3:17:00AM	5	5	ug/L	Ū
034215	Acrylonitrile	l _N	E83079	SW8260	12/6/2008 3:17:00AM	5	5	ug/L	Ū
034030	Benzene	l _N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	Ū
073085	Bromochloromethane	N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	l _N	E83079	SW8260	12/6/2008 3:17:00AM	0.3	0.3	ug/L	Ū
032104	Bromoform	N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	Ū
034311	Chloroethane	N	E83079	SW8260	12/6/2008 3:17:00AM	0.61	0.61	ug/L	Ū
032106	Chloroform	N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	Ū
034418	Chloromethane	N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	l u
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	12/6/2008 3:17:00AM	0.25	0.25	ug/L	Ū
000094	Conductivity	N	E83079	E120.1	12/1/2008 2:02:00PM	1769	0.20	umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	12/6/2008 3:17:00AM	0.25	0.25	ug/L	lυl
077596	Dibromomethane	N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	l ü
000299	Dissolved Oxygen	N	E83079	E360.1	12/1/2008 2:02:00PM	0.42	0.0	mg/L	
034371	Ethylbenzene	l 'n	E83079	SW8260	12/6/2008 3:17:00AM	0.42	0.5	ug/L	lυl
077424	Iodomethane	l 'n	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	Ü
034423	Methylene chloride	l 'n	E83079	SW8260	12/6/2008 3:17:00AM	2.5	2.5	ug/L	l ü
000406	pH	l 'N	E83079	E150.1	12/1/2008 2:02:00PM	6.46	2.5	S.U.	
077128	Styrene	N	E83079	SW8260	12/6/2008 3:17:00AM	0.40	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	12/1/2008 2:02:00PM	20.43	0.5	deg C	
034475	Tetrachloroethene	N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	U
034475	Toluene	N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L ug/L	U
034546	trans-1.2-Dichloroethene	N	E83079	SW8260	12/6/2008 3:17:00AM	0.52	0.52	ug/L ug/L	u
034546	trans-1,3-Dichloropropene	N	E83079	SW8260	12/6/2008 3:17:00AM	0.52	0.52	ug/L ug/L	U
034099	trans-1,4-Dichloro-2-butene	N	E83079	SW8260	12/10/2008 4:41:00AM	5	5	ug/L ug/L	U
049203	Tans-1,4-Dichiolo-2-Dutelle	"	L03078	3440200	12/10/2000 4.41.00AW	٥	5	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

12/1/2008 2:02:00PM

Peristaltic Pump

CO - Compliance

27540 WACS Facility ID #: WACS Testsite ID #: 15825 B64 WACS Testsite Name:

Sampling Method: Permitted Well Type:

Sample Date/Time:

12/1/2008 2:02:00PM Peristaltic Pump

CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

G-II

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	12/6/2008 3:17:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	12/6/2008 3:17:00AM	0.66	0.66	ug/L	υ
082078	Turbidity	N	E83079	E180.1	12/1/2008 2:02:00PM	8.22		NTU	
077057	Vinyl acetate	N	E83079	SW8260	12/10/2008 4:41:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	12/6/2008 3:17:00AM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	12/6/2008 3:17:00AM	1	1	ug/L	U

Total Parameters Monitored:

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

27540 WACS Facility ID #: WACS Testsite ID #: 15803

G-II

Sampling Method: B-39

Permitted Well Type: CO - Compliance

Sample Date/Time:

12/1/2008 2:26:00PM

Peristaltic Pump

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	12/6/2008 3:44:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	12/6/2008 3:44:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	12/6/2008 3:44:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
081595	2-Butanone	N	E83079	SW8260	12/6/2008 3:44:00AM	5	5	ug/L	U
077103	2-Hexanone	N	E83079	SW8260	12/6/2008 3:44:00AM	5	5	ug/L	U
081596	4-Methyl-2-pentanone	N	E83079	SW8260	12/6/2008 3:44:00AM	5	5	ug/L	U
081552	Acetone	N	E83079	SW8260	12/6/2008 3:44:00AM	5	5	ug/L	U
034215	Acrylonitrile	N	E83079	SW8260	12/6/2008 3:44:00AM	5	5	ug/L	U
034030	Benzene	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
073085	Bromochloromethane	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
032101	Bromodichloromethane	N	E83079	SW8260	12/6/2008 3:44:00AM	0.3	0.3	ug/L	U
032104	Bromoform	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
034413	Bromomethane	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
077041	Carbon disulfide	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
032102	Carbon tetrachloride	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
034301	Chlorobenzene	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
034311	Chloroethane	N	E83079	SW8260	12/6/2008 3:44:00AM	0.61	0.61	ug/L	U
032106	Chloroform	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
034418	Chloromethane	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	12/6/2008 3:44:00AM	0.25	0.25	ug/L	U
000094	Conductivity	N	E83079	E120.1	12/1/2008 2:26:00PM	136		umhos/cm	
032105	Dibromochloromethane	N	E83079	SW8260	12/6/2008 3:44:00AM	0.25	0.25	ug/L	U
077596	Dibromomethane	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
000299	Dissolved Oxygen	N	E83079	E360.1	12/1/2008 2:26:00PM	0.41		mg/L	
034371	Ethylbenzene	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
077424	lodomethane	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
034423	Methylene chloride	N	E83079	SW8260	12/6/2008 3:44:00AM	2.5	2.5	ug/L	U
000406	рН	N	E83079	E150.1	12/1/2008 2:26:00PM	4.84		S.U.	
077128	Styrene	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
000010	Temperature, Water	N	E83079	E170.1	12/1/2008 2:26:00PM	21.33		deg C	
034475	Tetrachloroethene	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
034010	Toluene	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
034546	trans-1,2-Dichloroethene	N	E83079	SW8260	12/6/2008 3:44:00AM	0.52	0.52	ug/L	U

034699

049263

trans-1,3-Dichloropropene

trans-1,4-Dichloro-2-butene

Ν

Ν

E83079

E83079

SW8260

SW8260

12/6/2008 3:44:00AM

12/10/2008 5:07:00AM

U

U

ug/L

ug/L

0.25

5

0.25

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

27540 WACS Facility ID #: WACS Testsite ID #: 15803 B-39 WACS Testsite Name:

Sampling Method: Permitted Well Type:

Sample Date/Time:

12/1/2008 2:26:00PM Peristaltic Pump CO - Compliance

Water Classification: (i.e.: LC - Leachate, G-II, SW-IIIF) G-II

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
039180	Trichloroethene	N	E83079	SW8260	12/6/2008 3:44:00AM	0.5	0.5	ug/L	U
034488	Trichlorofluoromethane	N	E83079	SW8260	12/6/2008 3:44:00AM	0.66	0.66	ug/L	U
082078	Turbidity	N	E83079	E180.1	12/1/2008 2:26:00PM	3.86		NTU	
077057	Vinyl acetate	N	E83079	SW8260	12/10/2008 5:07:00AM	1	1	ug/L	U
039175	Vinyl chloride	N	E83079	SW8260	12/6/2008 3:44:00AM	0.53	0.53	ug/L	U
034020	Xylenes, Total	N	E83079	SW8260	12/6/2008 3:44:00AM	1	1	ug/L	U

PARAMETER MONITORING REPORT

Rule 62-701

WACS Report Type: SEMGW

Description: Semiannual Gw: 62-701.510(8)(A) (2 Pages)

WACS Facility ID #: 27540 Sample Date/Time:

WACS Testsite ID #: Sampling Method: Peristaltic Pump

WACS Testsite Name: Trip Blank Permitted Well Type: Not Provided

Water Classification:
(i.e.: LC - Leachate, G-II, SW-IIIF)

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
077562	1,1,1,2-Tetrachloroethane	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	U
034506	1,1,1-Trichloroethane	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	U
034516	1,1,2,2-Tetrachloroethane	N	E83079	SW8260	12/6/2008 2:25:00AM	0.17	0.17	ug/L	U
034511	1,1,2-Trichloroethane	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	U
034496	1,1-Dichloroethane	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	U
034501	1,1-Dichloroethene	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	U
077443	1,2,3-Trichloropropane	N	E83079	SW8260	12/6/2008 2:25:00AM	0.3	0.3	ug/L	U
034536	1,2-Dichlorobenzene	N	E83079	SW8260	12/6/2008 2:25:00AM	0.51	0.51	ug/L	U
034531	1,2-Dichloroethane	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	U
034541	1,2-Dichloropropane	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	U
034571	1,4-Dichlorobenzene	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	lυl
081595	2-Butanone	N	E83079	SW8260	12/6/2008 2:25:00AM	5	5	ug/L	lυl
077103	2-Hexanone	N	E83079	SW8260	12/6/2008 2:25:00AM	5	5	ug/L	lυl
081596	4-Methyl-2-pentanone	l _N	E83079	SW8260	12/6/2008 2:25:00AM	5	5	ug/L	ľúľ
081552	Acetone	l _N	E83079	SW8260	12/6/2008 2:25:00AM	5	5	ug/L	ľúľ
034215	Acrylonitrile	l _N	E83079	SW8260	12/6/2008 2:25:00AM	5	5	ug/L	ľúľ
034030	Benzene	l _N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	ľúľ
073085	Bromochloromethane	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	l u l
032101	Bromodichloromethane	N	E83079	SW8260	12/6/2008 2:25:00AM	0.3	0.3	ug/L	Ū
032104	Bromoform	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	l u l
034413	Bromomethane	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	l u l
077041	Carbon disulfide	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	l u l
032102	Carbon tetrachloride	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	l u l
034301	Chlorobenzene	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	ľuľ
034311	Chloroethane	N	E83079	SW8260	12/6/2008 2:25:00AM	0.61	0.61	ug/L	ľuľ
032106	Chloroform	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	ľuľ
034418	Chloromethane	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	l ŭ l
077093	cis-1,2-Dichloroethene	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	l ŭ l
034704	cis-1,3-Dichloropropene	N	E83079	SW8260	12/6/2008 2:25:00AM	0.25	0.25	ug/L	ľuľ
032105	Dibromochloromethane	N	E83079	SW8260	12/6/2008 2:25:00AM	0.25	0.25	ug/L	ľuľ
077596	Dibromomethane	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	ľuľ
034371	Ethylbenzene	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	ľuľ
077424	Iodomethane	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	l ŭ l
034423	Methylene chloride	N	E83079	SW8260	12/6/2008 2:25:00AM	2.5	2.5	ug/L	ľuľ
077128	Styrene	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	ľuľ
034475	Tetrachloroethene	N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	ا ن ا
034010	Toluene	l 'n	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L	ŭ
034546	trans-1,2-Dichloroethene	l 'n	E83079	SW8260	12/6/2008 2:25:00AM	0.52	0.52	ug/L	ا ن ا
034699	trans-1,3-Dichloropropene	l 'N	E83079	SW8260	12/6/2008 2:25:00AM	0.32	0.32	ug/L	0
049263	trans-1,4-Dichloro-2-butene	l 'N	E83079	SW8260	12/6/2008 2:25:00AM	5	5	ug/L	"
039180	Trichloroethene	l 'N	E83079	SW8260	12/6/2008 2:25:00AM	0.5	0.5	ug/L ug/L	"
034488	Trichlorofluoromethane	l 'N	E83079	SW8260	12/6/2008 2:25:00AM	0.66	0.66	ug/L	"
077057	Vinyl acetate	N	E83079	SW8260	12/6/2008 2:25:00AM	0.00	0.00	ug/L ug/L	"
039175	Vinyl acetate Vinyl chloride	l 'N	E83079	SW8260	12/6/2008 2:25:00AM	0.53	0.53	ug/L	"
333173	y. onlondo	'`	200010	J.1.0200	12/0/2000 2.20.00/NVI	0.55	0.00	ug/L	

^{*} Well purging is the process of pumping the well prior to sampling in order to obtain a representative ground water sample.

12/1/2008 12:00:00AM

WACS Facility ID #:

27540

Sample Date/Time:

Permitted Well Type:

12/1/2008 12:00:00AM

WACS Testsite ID #:

Sampling Method:

Peristaltic Pump

Water Classification:

Trip Blank

Not Provided

(i.e.: LC - Leachate, G-II, SW-IIIF)

WACS Testsite Name:

G-II

* Well Purged prior to Sample Collection? (Y/N):

STORET Code	Parameter Monitored	Field Filtered (Y/N)	NELAC Lab Certification # (DOHE)	Analysis Method	Analysis Date/Time	Analysis Result	Detection Limit	Units	Qual
034020	Xylenes, Total	N	E83079	SW8260	12/6/2008 2:25:00AM	1	1	ug/L	U