

grandwater

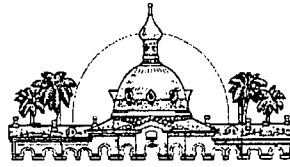
HILLSBOROUGH COUNTY

Florida

Office of the County Administrator
Daniel A. Kleman

BOARD OF COUNTY COMMISSIONERS

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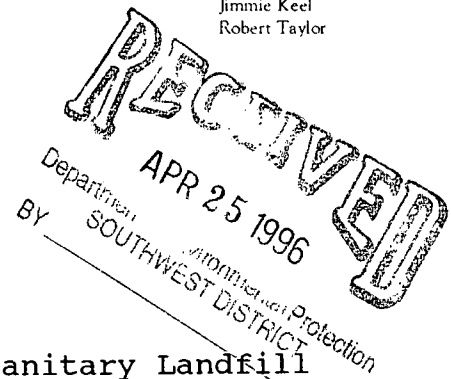


April 16, 1996

Senior Assistant County Administrator
Patricia Bean

Assistant County Administrators
Edwin Hunzeker
Cretta Johnson
Jimmie Keel
Robert Taylor

Ms. Allison Amram
Department of Environmental Protection
Waste Management Section
3804 Coconut Palm Drive
Tampa, Fl. 33619 8318



RE: Permit #S029-158504 - Southeast County Sanitary Landfill

Dear Ms. Amram:

Enclosed are the results of the routine water quality monitoring of the Southeast Landfill, for the period of February 1, 1996 through April 30, 1996 in accordance with Permit No. S029-158504. Samples were collected by the Department of Solid Waste in February, 1996 and analyzed by Post, Buckley, Schuh and Jernigan, Inc.

A map showing site locations and a summary chart are also enclosed.

If you have any questions or comments on this information, please call me at 276-2920.

Sincerely,

James G. Clayton

James G. Clayton,
Environmental Supervisor
Department of Solid Waste

Enclosures

xc: Chongman Lee, Department of Environmental Protection
Paul Schipfer, EPC
Matt Mathews, Department of Solid Waste
Irene Barnes, Southeast Hillsborough Civic Association
Thomas G. Smith, Department of Solid Waste, w/o enclosures
Greg Walk, General Manager Southeast Landfill
Sheree Henninger, Waste Management Southeast Landfill
Sarah Hill, Department of Solid Waste

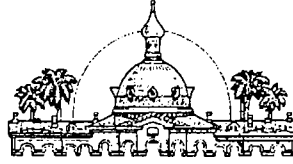
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April 16, 1996

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Robert Taylor

Ms. Angelia Weston
Hillsborough County Health Department
1105 E. Kennedy Boulevard
Tampa Fl. 33602

Dear Ms. Weston:

Enclosed is the analysis of the Southeast Landfill Administration Building potable water supply well for the quarter of February 1, 1996 through April 30, 1996.

If you have any questions on this information, please call me at 276-2920.

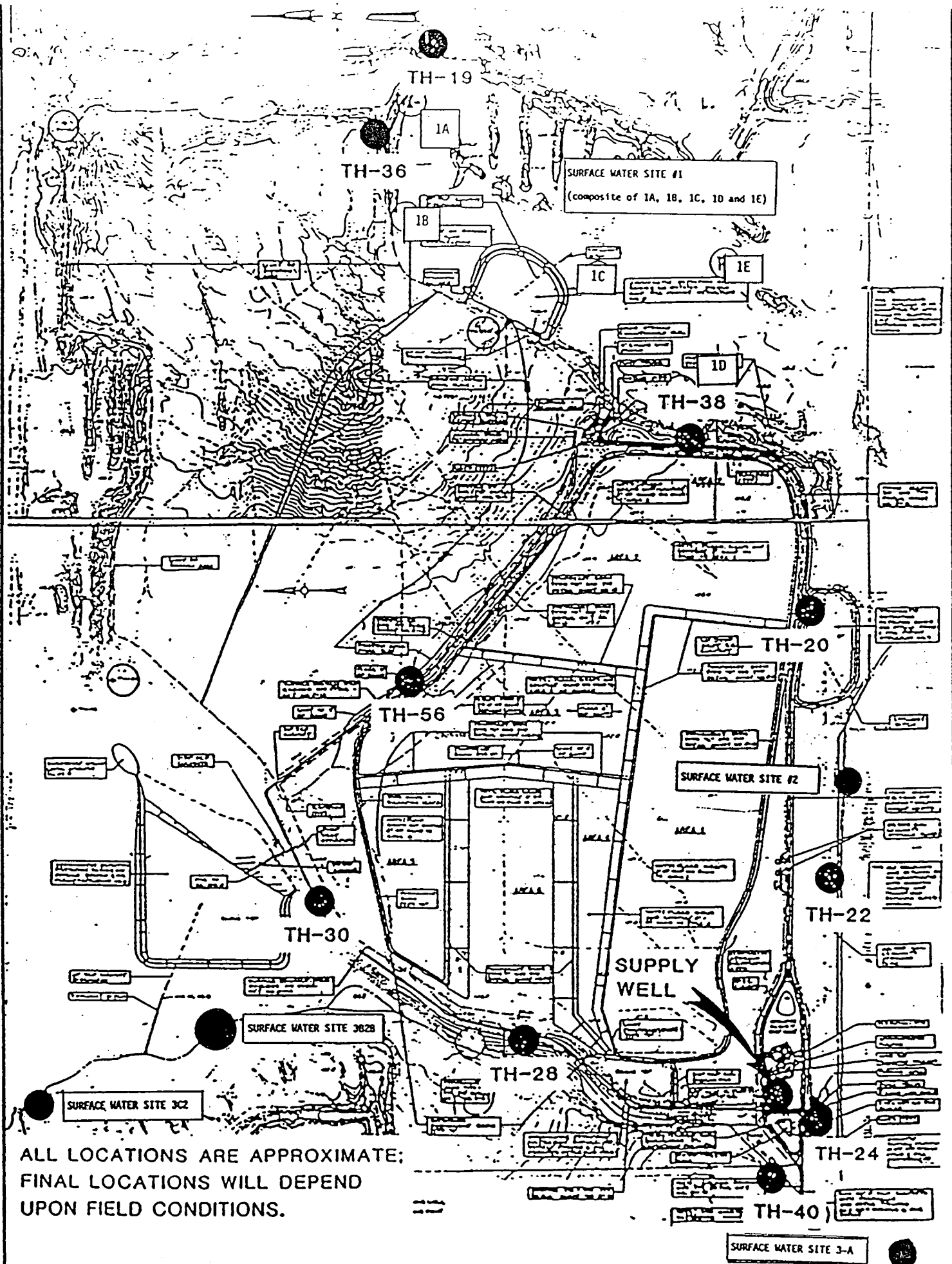
Sincerely,

James G. Clayton
Environmental Supervisor
Department of Solid Waste

JGC:ab

Enclosures

xc: Allison Amram, DEP - Tampa
Matt Mathews, Department of Solid Waste
Thomas G. Smith Department of Solid Waste, w/o enclosures



ALL LOCATIONS ARE APPROXIMATE;
FINAL LOCATIONS WILL DEPEND
UPON FIELD CONDITIONS.

MONITOR WELLS SOUTHEAST COUNTY LANDFILL

**Chemical Constituents Detected in the Groundwater Samples Collected at the
Southeast Landfill Groundwater Monitoring Wells**

February 12, 14, 22, 1996

GENERAL	Floridan Aquifer Wells			Surficial Aquifer Wells							(MCL) STANDARD
PARAMETERS	supply	TH-19	TH-40	TH-20B	TH-22	TH-24A	TH-28	TH-30	TH-38A	TH-56A	F.A.C. 62-550
depth to water (feet)	-	100.22	97.55	9.50	5.16	4.78	24.24	23.89	8.66	13.75	NS
water table elevation (NGVD)	-	29.72	27.68	124.26	124.60	124.53	107.84	105.55	124.09	119.50	NS
conductivity (umhos/cm) (field)	516	434	372	232	265	170	163	194	184	350	NS
pH (field)	7.63	7.28	7.43	5.63	4.32	5.36	5.17	4.64	5.28	5.78	(6.5 - 8.5)**
total dissolved solids (mg/l)	280	138	242	144	96	120	62	94	216	260	500**
temperature (°C) in Field	23.6	23.4	23.2	22.7	22.1	21.5	22.9	23	23	23.7	NS
turbidity (NTU)	0.85	BDL	BDL	7.29	2.1	18.1	1.46	5.89	5.48	24.1	NS
chloride (mg/l)	44.5	9.18	8.03	19.2	27.8	23.3	19.9	16.6	10.2	11.1	250**
nitrate (mg/l as N)	0.02	BDL	BDL	0.04	0.01	BDL	BDL	BDL	0.04	BDL	10*
sulfate (mg/l)	36.2	BDL	3.29	5.66	53.8	16.5	BDL	43.3	BDL	43.8	250**
BOD (mg/l)	BDL	2	BDL	4	BDL	1	2	5	7	3	NS
grease and oil (mg/l)	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL	NS
Total Organic Carbon (mg/l as C)	BDL	3.87	2.4	14.1	3.75	6.27	5.31	8.02	18.7	37.3	NS
Total Alpha (pCi/l)	-	-	-	-	-	-	8	122.5	-	-	15 pCi/l*
Radium 226 (pCi/l)	-	-	-	-	-	-	0.9	4.2	-	-	5 pCi/l*
Metals: (mg/l)	supply	TH-19	TH-40	TH-20B	TH-22	TH-24A	TH-28	TH-30	TH-38A	TH-56A	(MCL) STANDARD F.A.C. 62-550
aluminum	-	-	-	-	-	-	0.284	1.19	-	-	0.2**
iron	0.142	BDL	0.059	10.5	0.717	0.207	1.56	0.246	9.97	0.034	0.3**
manganese	-	-	-	-	-	-	0.019	0.002	-	-	0.05**
copper	-	-	-	-	-	-	BDL	0.002	-	-	1**
lead	-	-	-	-	-	-	BDL	BDL	-	-	0.015*
sodium	38.7	15.5	17	7.09	7.45	7.78	5.84	9.05	11.9	12.5	160*
NOTE: Ref. Groundwater Guidance Concentrations, FDEP June 1994											
NS= NO STANDARD											
MCL= MAXIMUM CONTAMINANT LEVEL											
BDL= BELOW DETECTION LIMIT											
*= DENOTES PRIMARY DRINKING WATER STANDARD											
**= DENOTES SECONDARY DRINKING WATER STANDARD											
5.63 : EXCEEDS PRIMARY OR SECONDARY DRINKING WATER STANDARDS, OR FLORIDA GUIDANCE CONCENTRATION MCL (shaded and bold)											
NTU= NEPHELOMETRIC TURBIDITY UNITS											
pCi/l= Picocuries per liter											
µg/l= MICROGRAMS PER LITER											
mg/l= MILLIGRAMS PER LITER											
NOTE: a dash entry (-) indicates that the sample was not analyzed for this parameter											
BOD= BIOCHEMICAL OXYGEN DEMAND											

Florida Department of Environmental Protection

Twin Towers Office Bldg. 2600 Blair Stone Road Tallahassee, Florida 32399-2400

DEP Form # 62-522.600(2)
Form Title GROUND WATER MONITORING REPORT
Effective Date _____
DEP Application No. _____

GROUND WATER MONITORING REPORT

Rule 62-522.600(11)

PART I GENERAL INFORMATION

- (1) Facility Name Southeast Landfill
Address P O Box 1110
City Tampa, Florida Zip 33601
Telephone Number (813) 272-5680
- (2) The GMS Identification Number 4029C30075
- (3) DEP Permit Number S029-158504
- (4) Authorized Representative Name Darvl H. Smith, Director, Department of Solid Waste
Address P O Box 1110
City Tampa, Florida Zip 33601
Telephone Number (813) 276-2900
- (5) Type of Discharge Groundwater - Potential Only
- (6) Method of Discharge Landfill

Certification

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

Date: 4/15/96

Darvl H. Smith
Signature of Owner or Authorized Representative

PART II QUALITY ASSURANCE REQUIREMENTS

Sample Organization Comp QAP # 880891G

Analytical Lab Comp QAP #/HRS Certification # 860044G

*Comp QAP #/HRS Certification # _____

Lab Name P.B.S.&J. Environmental Laboratory

Address 3365 E. Colonial Dr., Orlando, FL 32807

Phone Number (407) 277-4443

Facility GMS #: GMS#4020C30075

Sample Date/Time: 2/12/96 10:52:00 AM

Test Site ID #: 4029A12031

Report Period: 96/1

Well Name: TH-19

960217501

Well Purged (Y/N): N

Classification of Ground Water: G-II

Well Type: ☐ Background

Ground Water Elevation (NGVD): 29.72

☐ Intermediate

Depth to Water (ft.): 100.22

☐ Compliance

☒ Other

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units		Detection Limits/Units
95	CONDUCTIVITY	GRAB	N	EPA120.1	403	umhos/cm	10 umhos/cm
403	pH	GRAB	N	EPA150.1	7.59	pH UNITS	.1 pH UNITS
406	pH IN FIELD	GRAB	N	EPA150.1	7.28	pH UNITS	Fld pH UNITS
70300	TOTAL DISSOLVED SOLIDS	GRAB	N	EPA160.1	138	mg/l	* mg/l
10	TEMPERATURE IN FIELD	GRAB	N	EPA170.1	23.4	oC	Fld oC
82079	TURBIDITY	GRAB	N	EPA180.1	< .1	ntu	.1 ntu
1045	IRON-ICP METHOD	GRAB	N	EPA200.7	< 20	ug/l	20 ug/l
929	SODIUM-ICP METHOD	GRAB	N	EPA200.7	15.5	mg/l	.025 mg/l
425	BICARBONATES	GRAB	N	EPA310.1	271	mg/l	1 mg/l
940	CHLORIDE	GRAB	N	EPA325.2	9.18	mg/l	.5 mg/l
625	TOTAL KJELDAHL NITROGEN	GRAB	N	EPA351.2	.6	mg/l as N	.1 mg/l as N
620	NITRATE	GRAB	N	EPA353.2	< .01	mg/l as N	.01 mg/l as N
630	NITRATE + NITRITE	GRAB	N	EPA353.2	< .01	mg/l as N	.01 mg/l as N
600	TOTAL NITROGEN	GRAB	N	EPA353.2	.6	mg/l as N	.1 mg/l as N
665	TOTAL PHOSPHORUS	GRAB	N	EPA365.4	< .02	mg/l as P	.02 mg/l as P
945	SULFATE	GRAB	N	EPA375.4	< 1	mg/l	1 mg/l
310	BIOCHEMICAL OXYGEN DEMAND	GRAB	N	EPA405.1	2	mg/liter	1 mg/liter
556	GREASE & OIL	GRAB	N	EPA413.1	< 5	mg/l	5 mg/l
680	TOTAL ORGANIC CARBON	GRAB	N	EPA415.1	3.87	mg/l as C	1 mg/l as C
94	CONDUCTIVITY IN FIELD	GRAB	N	FIELD	434	umhos/cm	Fld umhos/cm

Facility GMS #: GMS#4029C30075

Sample Date/Time: 2/12/96 10:35:00 AM

Test Site ID #: 4029A14418

Report Period: 96/1

Well Name: TH-20-B

960217504

Well Purged (Y/N): N

Classification of Ground Water: G-II

Well Type:

☐

Background

☐

Intermediate

☐

Compliance

☒

Other

Ground Water Elevation (NGVD): 124.24

Depth to Water (ft.): 9.50

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units		Detection Limits/Units
95	CONDUCTIVITY	GRAB	N	EPA120.1	209	umhos/cm	10 umhos/cm
403	pH	GRAB	N	EPA150.1	5.99	pH UNITS	.1 pH UNITS
406	pH IN FIELD	GRAB	N	EPA150.1	5.63	pH UNITS	Fld pH UNITS
70300	TOTAL DISSOLVED SOLIDS	GRAB	N	EPA160.1	144	mg/l	* mg/l
10	TEMPERATURE IN FIELD	GRAB	N	EPA170.1	22.7	oC	Fld oC
82079	TURBIDITY	GRAB	N	EPA180.1	7.29	ntu	.1 ntu
1045	IRON-ICP METHOD	GRAB	N	EPA200.7	10500	ug/l	20 ug/l
929	SODIUM-ICP METHOD	GRAB	N	EPA200.7	7.09	mg/l	.025 mg/l
425	BICARBONATES	GRAB	N	EPA310.1	87.4	mg/l	1 mg/l
940	CHLORIDE	GRAB	N	EPA325.2	19.2	mg/l	.5 mg/l
625	TOTAL KJELDAHL NITROGEN	GRAB	N	EPA351.2	3.33	mg/l as N	.1 mg/l as N
620	NITRATE	GRAB	N	EPA353.2	.04	mg/l as N	.01 mg/l as N
630	NITRATE + NITRITE	GRAB	N	EPA353.2	.04	mg/l as N	.01 mg/l as N
600	TOTAL NITROGEN	GRAB	N	EPA353.2	3.37	mg/l as N	.1 mg/l as N
665	TOTAL PHOSPHORUS	GRAB	N	EPA365.4	.18	mg/l as P	.02 mg/l as P
945	SULFATE	GRAB	N	EPA375.4	5.66	mg/l	1 mg/l
310	BIOCHEMICAL OXYGEN DEMAND	GRAB	N	EPA405.1	4	mg/liter	1 mg/liter
556	GREASE & OIL	GRAB	N	EPA413.1	< 5	mg/l	5 mg/l
680	TOTAL ORGANIC CARBON	GRAB	N	EPA415.1	14.1	mg/l as C	1 mg/l as C
94	CONDUCTIVITY IN FIELD	GRAB	N	FIELD	232	umhos/cm	Fld umhos/cm

Facility GMS #: 4029C30075

Sample Date/Time: 2/12/96 8:09:00 AM

Test Site ID #: 4029A12634

Report Period: 96/1

Well Name: TH-22

960217505

Well Purged (Y/N): Y

Classification of Ground Water: G-II

Well Type:

- ☐ Background
☐ Intermediate
☐ Compliance
☒ Other

Ground Water Elevation (NGVD): 124.66

Depth to Water (ft.): 5.16

STORET Code	Parameter	* Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units		Detection Limits/Units
95	CONDUCTIVITY	GRAB	N	EPA120.1	243	umhos/cm	10 umhos/cm
403	pH	GRAB	N	EPA150.1	4.69	pH UNITS	.1 pH UNITS
406	pH IN FIELD	GRAB	N	EPA150.1	4.32	pH UNITS	Fld pH UNITS
70300	TOTAL DISSOLVED SOLIDS	GRAB	N	EPA160.1	96	mg/l	* mg/l
10	TEMPERATURE IN FIELD	GRAB	N	EPA170.1	22.1	oC	Fld oC
82079	TURBIDITY	GRAB	N	EPA180.1	2.1	ntu	.1 ntu
1045	IRON-ICP METHOD	GRAB	N	EPA200.7	717	ug/l	20 ug/l
929	SODIUM-ICP METHOD	GRAB	N	EPA200.7	7.45	mg/l	.025 mg/l
425	BICARBONATES	GRAB	N	EPA310.1	< 1	mg/l	1 mg/l
940	CHLORIDE	GRAB	N	EPA325.2	27.8	mg/l	.5 mg/l
625	TOTAL KJELDAHL NITROGEN	GRAB	N	EPA351.2	.66	mg/l as N	.1 mg/l as N
620	NITRATE	GRAB	N	EPA353.2	.01	mg/l as N	.01 mg/l as N
630	NITRATE + NITRITE	GRAB	N	EPA353.2	.01	mg/l as N	.01 mg/l as N
600	TOTAL NITROGEN	GRAB	N	EPA353.2	.67	mg/l as N	.1 mg/l as N
665	TOTAL PHOSPHORUS	GRAB	N	EPA365.4	.12	mg/l as P	.02 mg/l as P
945	SULFATE	GRAB	N	EPA375.4	53.8	mg/l	1 mg/l
310	BIOCHEMICAL OXYGEN DEMAND	GRAB	N	EPA405.1	< 1	mg/liter	1 mg/liter
556	GREASE & OIL	GRAB	N	EPA413.1	< 5	mg/l	5 mg/l
680	TOTAL ORGANIC CARBON	GRAB	N	EPA415.1	3.75	mg/l as C	1 mg/l as C
94	CONDUCTIVITY IN FIELD	GRAB	N	FIELD	265	umhos/cm	Fld umhos/cm

Facility GMS #: GMS#4029C30075

Sample Date/Time: 2/12/96 7:40:00 AM

Test Site ID #: 4029A14419

Report Period: 96/1

Well Name: TH-24A

960217506

Well Purged (Y/N): N

Classification of Ground Water: G-II

Well Type:

- ☐ Background
☐ Intermediate
☐ Compliance
☒ Other

Ground Water Elevation (NGVD): 124.53

Depth to Water (ft.): 4.78

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units		Detection Limits/Units
95	CONDUCTIVITY	GRAB	N	EPA120.1	163	umhos/cm	10 umhos/cm
403	pH	GRAB	N	EPA150.1	5.7	pH UNITS	.1 pH UNITS
406	pH IN FIELD	GRAB	N	EPA150.1	5.36	pH UNITS	Fld pH UNITS
70300	TOTAL DISSOLVED SOLIDS	GRAB	N	EPA160.1	120	mg/l	* mg/l
10	TEMPERATURE IN FIELD	GRAB	N	EPA170.1	21.5	oC	Fld oC
82079	TURBIDITY	GRAB	N	EPA180.1	18.1	ntu	.1 ntu
1045	IRON-ICP METHOD	GRAB	N	EPA200.7	207	ug/l	20 ug/l
929	SODIUM-ICP METHOD	GRAB	N	EPA200.7	7.78	mg/l	.025 mg/l
425	BICARBONATES	GRAB	N	EPA310.1	31.5	mg/l	1 mg/l
940	CHLORIDE	GRAB	N	EPA325.2	23.3	mg/l	.5 mg/l
625	TOTAL KJELDAHL NITROGEN	GRAB	N	EPA351.2	1.31	mg/l as N	.1 mg/l as N
620	NITRATE	GRAB	N	EPA353.2	< .01	mg/l as N	.01 mg/l as N
630	NITRATE + NITRITE	GRAB	N	EPA353.2	< .01	mg/l as N	.01 mg/l as N
600	TOTAL NITROGEN	GRAB	N	EPA353.2	1.31	mg/l as N	.1 mg/l as N
665	TOTAL PHOSPHORUS	GRAB	N	EPA365.4	.23	mg/l as P	.02 mg/l as P
945	SULFATE	GRAB	N	EPA375.4	16.5	mg/l	1 mg/l
310	BIOCHEMICAL OXYGEN DEMAND	GRAB	N	EPA405.1	1	mg/liter	1 mg/liter
556	GREASE & OIL	GRAB	N	EPA413.1	< 5	mg/l	5 mg/l
680	TOTAL ORGANIC CARBON	GRAB	N	EPA415.1	6.27	mg/l as C	1 mg/l as C
94	CONDUCTIVITY IN FIELD	GRAB	N	FIELD	170	umhos/cm	Fld umhos/cm

Facility GMS #: 4029C30075

Sample Date/Time: 2/12/96 8:42:00 AM

Test Site ID #: 4029A12636

Report Period: 96/1

Well Name: TH-28

960217701

Well Purged (Y/N): Y

Classification of Ground Water: G-II

Well Type:

- ☐ Background
☐ Intermediate
☐ Compliance
☒ Other

Ground Water Elevation (NGVD): 107.84

Depth to Water (ft.): 24.24

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units		Detection Limits/Units
95	CONDUCTIVITY	GRAB	N	EPA120.1	151	umhos/cm	10 umhos/cm
85	ODOR	GRAB	N	EPA140.1	0	ton	0 ton
403	pH	GRAB	N	EPA150.1	5.49	pH UNITS	.1 pH UNITS
406	pH IN FIELD	GRAB	N	EPA150.1	5.17	pH UNITS	Fld pH UNITS
70300	TOTAL DISSOLVED SOLIDS	GRAB	N	EPA160.1	62	mg/l	* mg/l
10	TEMPERATURE IN FIELD	GRAB	N	EPA170.1	22.9	oC	Fld oC
82079	TURBIDITY	GRAB	N	EPA180.1	1.46	ntu	.1 ntu
1105	ALUMINUM-ICP METHOD	GRAB	N	EPA200.7	284	ug/l	50 ug/l
1096	ANTIMONY-TRACE METHOD	GRAB	N	EPA200.7	< .005	mg/l	.005 mg/l
1002	ARSENIC-TRACE METHOD	GRAB	N	EPA200.7	< .005	mg/l	.005 mg/l
1007	BARIUM-ICP METHOD	GRAB	N	EPA200.7	< 10	ug/l	10 ug/l
1012	BERYLLIUM-ICP METHOD	GRAB	N	EPA200.7	< 1	ug/l	1 ug/l
1027	CADMIUM-ICP METHOD	GRAB	N	EPA200.7	< 2	ug/l	2 ug/l
1034	CHROMIUM-ICP METHOD	GRAB	N	EPA200.7	< 5	ug/l	5 ug/l
1042	COPPER-ICP METHOD	GRAB	N	EPA200.7	< 2	ug/l	2 ug/l
1045	IRON-ICP METHOD	GRAB	N	EPA200.7	1560	ug/l	20 ug/l
1049	LEAD-TRACE METHOD	GRAB	N	EPA200.7	< .004	mg/l	.004 mg/l
1055	MANGANESE-ICP METHOD	GRAB	N	EPA200.7	19	ug/l	2 ug/l
1067	NICKEL-ICP METHOD	GRAB	N	EPA200.7	< 5	ug/l	5 ug/l
1147	SELENIUM-TRACE METHOD	GRAB	N	EPA200.7	< .01	mg/l	.01 mg/l
1077	SILVER-ICP METHOD	GRAB	N	EPA200.7	< 10	ug/l	10 ug/l
929	SODIUM-ICP METHOD	GRAB	N	EPA200.7	5.84	mg/l	.2 mg/l
1057	THALLIUM-TRACE METHOD	GRAB	N	EPA200.7	< .002	mg/l	.002 mg/l
1092	ZINC-ICP METHOD	GRAB	N	EPA200.7	< 20	ug/l	20 ug/l
71900	MERCURY	GRAB	N	EPA245.1	< .2	ug/l	.2 ug/l
425	BICARBONATES	GRAB	N	EPA310.1	49.6	mg/l	1 mg/l
940	CHLORIDE	GRAB	N	EPA325.2	19.9	mg/l	.5 mg/l
951	FLUORIDE	GRAB	N	EPA340.2	.28	mg/l	.1 mg/l
625	TOTAL KJELDAHL NITROGEN	GRAB	N	EPA351.2	1.47	mg/l as N	.1 mg/l as N
620	NITRATE	GRAB	N	EPA353.2	< .01	mg/l as N	.01 mg/l as N
630	NITRATE + NITRITE	GRAB	N	EPA353.2	< .01	mg/l as N	.01 mg/l as N
615	NITRITE	GRAB	N	EPA353.2	< .01	mg/l as N	.01 mg/l as N
600	TOTAL NITROGEN	GRAB	N	EPA353.2	1.47	mg/l as N	.1 mg/l as N
665	TOTAL PHOSPHORUS	GRAB	N	EPA365.4	.2	mg/l as P	.02 mg/l as P
945	SULFATE	GRAB	N	EPA375.4	< 1	mg/l	1 mg/l
310	BIOCHEMICAL OXYGEN DEMAND	GRAB	N	EPA405.1	2	mg/liter	1 mg/liter
556	GREASE & OIL	GRAB	N	EPA413.1	< 5	mg/l	5 mg/l
680	TOTAL ORGANIC CARBON	GRAB	N	EPA415.1	5.31	mg/l as C	1 mg/l as C
38260	SURFACTANTS	GRAB	N	EPA425.1	< .1	mg/l	.1 mg/l
94	CONDUCTIVITY IN FIELD	GRAB	N	FIELD	163	umhos/cm	Fld umhos/cm
81	COLOR	GRAB	N	SM504A	5	pt_co_units	5 pt_co_units

Facility GMS #: 4029C30075

Sample Date/Time: 2/22/96 12:52:00 PM

Test Site ID #: 4029A12636

Report Period: 96/1

Well Name: TH-28

960233901

Well Purged (Y/N): Y

Classification of Ground Water: G-II

Well Type:

- ☐ Background
- ☐ Intermediate
- ☐ Compliance
- ☒ Other

Ground Water Elevation (NGVD): 107.84 105.78

Depth to Water (ft.): 24.24

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units	Detection Limits/Units
406	pH IN FIELD	GRAB	N	EPA150.1	5.17 pH UNITS	Fld pH UNITS
10	TEMPERATURE IN FIELD	GRAB	N	EPA170.1	23.2 oC	Fld oC
720	TOTAL CYANIDE	GRAB	N	EPA335.3	< 5 ug/l	5 ug/l
38437	DIBROMOCHLOROPROPANE	GRAB	N	EPA504	< .02 ug/l	.02 ug/l
77651	ETHYLENE DIBROMIDE	GRAB	N	EPA504	< .02 ug/l	.02 ug/l
39350	Chlordane	GRAB	N	EPA505	< .2 UG/L	.2 UG/L
39390	Endrin	GRAB	N	EPA505	< .3 UG/L	.3 UG/L
39410	Heptachlor	GRAB	N	EPA505	< .05 UG/L	.05 UG/L
39420	Heptachlor Epoxide	GRAB	N	EPA505	< .05 UG/L	.05 UG/L
39700	Hexachlorobenzene	GRAB	N	EPA505	< .05 UG/L	.05 UG/L
34386	Hexachlorocyclopentadiene	GRAB	N	EPA505	< .3 UG/L	.3 UG/L
39340	Lindane	GRAB	N	EPA505	< .05 UG/L	.05 UG/L
39480	Methoxychlor	GRAB	N	EPA505	< 2 UG/L	2 UG/L
39500	Polychlorinated Biphenyl (PCB)	GRAB	N	EPA505	< .4 UG/L	.4 UG/L
39400	Toxaphene	GRAB	N	EPA505	< 1 UG/L	1 UG/L
77903	DI(2-ETHYLHEXYL)ADIPATE	GRAB	N	EPA506	< 20 ug/l	20 ug/l
39100	DI(2-ETHYLHEXYL)PHTHALATE	GRAB	N	EPA506	< 5 ug/l	5 ug/l
77825	Alachlor	GRAB	N	EPA507	< 1 UG/L	1 UG/L
39033	Atrazine	GRAB	N	EPA507	< .5 UG/L	.5 UG/L
39055	Simazine	GRAB	N	EPA507	< .5 UG/L	.5 UG/L
39760	2,4,5-TP (Silvex)	GRAB	N	EPA515.1	< .2 UG/L	.2 UG/L
39730	2,4-D	GRAB	N	EPA515.1	< 1 UG/L	1 UG/L
38432	Dalapon	GRAB	N	EPA515.1	< 6 UG/L	6 UG/L
30191	Dinoseb	GRAB	N	EPA515.1	< 1 UG/L	1 UG/L
39032	Pentachlorophenol	GRAB	N	EPA515.1	< 1 UG/L	1 UG/L
39720	Picloram	GRAB	N	EPA515.1	< 1 UG/L	1 UG/L
32101	Bromodichloromethane	GRAB	N	EPA524.2	< 1 UG/L	1 UG/L
32104	Bromoform	GRAB	N	EPA524.2	< 1 UG/L	1 UG/L
32106	Chloroform	GRAB	N	EPA524.2	< 1 UG/L	1 UG/L
32105	Dibromochloromethane	GRAB	N	EPA524.2	< 1 UG/L	1 UG/L
82080	Total Trihalomethanes	GRAB	N	EPA524.2	< 4 UG/L	4 UG/L
81405	Carbofuran	GRAB	N	EPA531.1	< 3 UG/L	3 UG/L
38865	Oxamyl (Vydate)	GRAB	N	EPA531.1	< 3 UG/L	3 UG/L
79743	GLYPHOSATE (ROUNDUP)	GRAB	N	EPA547	< 6 ug/l	6 ug/l
38926	ENDOTHALL	GRAB	N	EPA548.1	< 9 ug/l	9 ug/l
78885	DIQUAT	GRAB	N	EPA549.1	< 2 ug/l	2 ug/l
34247	BENZO(A)PYRENE	GRAB	N	EPA550.1	< .1 ug/l	.1 ug/l
34501	1,1 dichloroethylene	GRAB	N	EPA624	< .5 UG/L	.5 UG/L
34506	1,1,1-trichloroethane	GRAB	N	EPA624	< .5 UG/L	.5 UG/L
34511	1,1,2-trichloroethane	GRAB	N	EPA624	< .5 UG/L	.5 UG/L
34551	1,2,4-trichlorobenzene	GRAB	N	EPA624	< .5 UG/L	.5 UG/L
34531	1,2-dichloroethane	GRAB	N	EPA624	< .5 UG/L	.5 UG/L
34541	1,2-dichloropropane	GRAB	N	EPA624	< .5 UG/L	.5 UG/L

Well Name: TH-28

960233901

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units		Detection Limits/Units
78124	benzene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
32102	carbon tetrachloride	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
77093	Cis-1,2-dichloroethylene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34423	dichloromethane	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34371	ethylbenzene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34301	monochlorobenzene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34536	o-dichlorobenzene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34571	para-dichlorobenzene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
77128	styrene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34475	tetrachloroethylene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
78131	toluene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34546	trans 1,2 dichloroethylene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
39180	trichloroethylene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
39175	vinyl chloride	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
81551	xylene (total)	GRAB	N	EPA624	< 1	UG/L	1 UG/L
1501	ALPHA, TOTAL	GRAB	N	EPA900.0	8	pCi/l	.1 pCi/l
1502	ALPHA-counting error	GRAB	N	EPA900.0	2	pCi/l	pCi/l
9501	RADIUM 226 IN WATER	GRAB	N	EPA903.1	.9	pCi/l	.1 pCi/l
9502	RADIUM 226-counting error	GRAB	N	EPA903.1	.1	pCi/l	pCi/l
94	CONDUCTIVITY IN FIELD	GRAB	N	FIELD	160	umhos/cm	Fld umhos/cm

Facility GMS #: 4029C30075

Sample Date/Time: 2/12/96 8:56:00 AM

Test Site ID #: 4029A14113

Report Period: 96/1

Well Name: TH-30

960217702

Well Purged (Y/N): Y

Classification of Ground Water: G-II

Well Type:

- ☐ Background
☐ Intermediate
☐ Compliance
☒ Other

Ground Water Elevation (NGVD): 105.55

Depth to Water (ft.): 23.89

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units		Detection Limits/Units
95	CONDUCTIVITY	GRAB	N	EPA120.1	181	umhos/cm	10 umhos/cm
85	ODOR	GRAB	N	EPA140.1	2	ton	0 ton
403	pH	GRAB	N	EPA150.1	4.98	pH UNITS	.1 pH UNITS
406	pH IN FIELD	GRAB	N	EPA150.1	4.64	pH UNITS	Fld pH UNITS
70300	TOTAL DISSOLVED SOLIDS	GRAB	N	EPA160.1	94	mg/l	* mg/l
10	TEMPERATURE IN FIELD	GRAB	N	EPA170.1	23	oC	Fld oC
82079	TURBIDITY	GRAB	N	EPA180.1	5.89	ntu	.1 ntu
1105	ALUMINUM-ICP METHOD	GRAB	N	EPA200.7	1190	ug/l	50 ug/l
1096	ANTIMONY-TRACE METHOD	GRAB	N	EPA200.7	< .005	mg/l	.005 mg/l
1002	ARSENIC-TRACE METHOD	GRAB	N	EPA200.7	< .005	mg/l	.005 mg/l
1007	BARIUM-ICP METHOD	GRAB	N	EPA200.7	< 10	ug/l	10 ug/l
1012	BERYLLIUM-ICP METHOD	GRAB	N	EPA200.7	< 1	ug/l	1 ug/l
1027	CADMIUM-ICP METHOD	GRAB	N	EPA200.7	< 2	ug/l	2 ug/l
1034	CHROMIUM-ICP METHOD	GRAB	N	EPA200.7	< 5	ug/l	5 ug/l
1042	COPPER-ICP METHOD	GRAB	N	EPA200.7	2	ug/l	2 ug/l
1045	IRON-ICP METHOD	GRAB	N	EPA200.7	246	ug/l	20 ug/l
1049	LEAD-TRACE METHOD	GRAB	N	EPA200.7	< .004	mg/l	.004 mg/l
1055	MANGANESE-ICP METHOD	GRAB	N	EPA200.7	2	ug/l	2 ug/l
1067	NICKEL-ICP METHOD	GRAB	N	EPA200.7	< 5	ug/l	5 ug/l
1147	SELENIUM-TRACE METHOD	GRAB	N	EPA200.7	< .01	mg/l	.01 mg/l
1077	SILVER-ICP METHOD	GRAB	N	EPA200.7	< 10	ug/l	10 ug/l
929	SODIUM-ICP METHOD	GRAB	N	EPA200.7	9.05	mg/l	.2 mg/l
1057	THALLIUM-TRACE METHOD	GRAB	N	EPA200.7	< .002	mg/l	.002 mg/l
1092	ZINC-ICP METHOD	GRAB	N	EPA200.7	< 20	ug/l	20 ug/l
71900	MERCURY	GRAB	N	EPA245.1	< .2	ug/l	.2 ug/l
425	BICARBONATES	GRAB	N	EPA310.1	18.9	mg/l	1 mg/l
940	CHLORIDE	GRAB	N	EPA325.2	16.6	mg/l	.5 mg/l
951	FLUORIDE	GRAB	N	EPA340.2	.72	mg/l	.1 mg/l
625	TOTAL KJELDAHL NITROGEN	GRAB	N	EPA351.2	2.33	mg/l as N	.1 mg/l as N
620	NITRATE	GRAB	N	EPA353.2	< .01	mg/l as N	.01 mg/l as N
630	NITRATE + NITRITE	GRAB	N	EPA353.2	< .01	mg/l as N	.01 mg/l as N
615	NITRITE	GRAB	N	EPA353.2	< .01	mg/l as N	.01 mg/l as N
600	TOTAL NITROGEN	GRAB	N	EPA353.2	2.33	mg/l as N	.1 mg/l as N
665	TOTAL PHOSPHORUS	GRAB	N	EPA365.4	.47	mg/l as P	.02 mg/l as P
945	SULFATE	GRAB	N	EPA375.4	43.3	mg/l	1 mg/l
310	BIOCHEMICAL OXYGEN DEMAND	GRAB	N	EPA405.1	5	mg/liter	1 mg/liter
556	GREASE & OIL	GRAB	N	EPA413.1	< 5	mg/l	5 mg/l
680	TOTAL ORGANIC CARBON	GRAB	N	EPA415.1	8.02	mg/l as C	1 mg/l as C
38260	SURFACTANTS	GRAB	N	EPA425.1	< .1	mg/l	.1 mg/l
94	CONDUCTIVITY IN FIELD	GRAB	N	FIELD	194	umhos/cm	Fld umhos/cm
81	COLOR	GRAB	N	SM504A	5	pt_co_units	5 pt_co_units

Facility GMS #: 4029C30075

Sample Date/Time: 2/22/96 12:11:00 PM

Test Site ID #: 4029A14113

Report Period: 96/1

Well Name: TH-30

960233902

Well Purged (Y/N): Y

Classification of Ground Water: G-II

Well Type:

☐

Background

☐

Intermediate

☐

Compliance

☒

Other

Ground Water Elevation (NGVD): 165.55 105.62

Depth to Water (ft.): 23.89

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units	Detection Limits/Units
406	pH IN FIELD	GRAB	N	EPA150.1	4.61 pH UNITS	Fld pH UNITS
10	TEMPERATURE IN FIELD	GRAB	N	EPA170.1	23.6 oC	Fld oC
720	TOTAL CYANIDE	GRAB	N	EPA335.3	< 5 ug/l	5 ug/l
38437	DIBROMOCHLOROPROPANE	GRAB	N	EPA504	< .02 ug/l	.02 ug/l
77651	ETHYLENE DIBROMIDE	GRAB	N	EPA504	< .02 ug/l	.02 ug/l
39350	Chlordane	GRAB	N	EPA505	< .2 UG/L	.2 UG/L
39390	Endrin	GRAB	N	EPA505	< .3 UG/L	.3 UG/L
39410	Heptachlor	GRAB	N	EPA505	< .05 UG/L	.05 UG/L
39420	Heptachlor Epoxide	GRAB	N	EPA505	< .05 UG/L	.05 UG/L
39700	Hexachlorobenzene	GRAB	N	EPA505	< .05 UG/L	.05 UG/L
34386	Hexachlorocyclopentadiene	GRAB	N	EPA505	< .3 UG/L	.3 UG/L
39340	Lindane	GRAB	N	EPA505	< .05 UG/L	.05 UG/L
39480	Methoxychlor	GRAB	N	EPA505	< 2 UG/L	2 UG/L
39500	Polychlorinated Biphenyl (PCB)	GRAB	N	EPA505	< .4 UG/L	.4 UG/L
39400	Toxaphene	GRAB	N	EPA505	< 1 UG/L	1 UG/L
77903	DI(2-ETHYLHEXYL)ADIPATE	GRAB	N	EPA506	< 20 ug/l	20 ug/l
39100	DI(2-ETHYLHEXYL)PHTHALATE	GRAB	N	EPA506	< 5 ug/l	5 ug/l
77825	Alachlor	GRAB	N	EPA507	< 1 UG/L	1 UG/L
39033	Atrazine	GRAB	N	EPA507	< .5 UG/L	.5 UG/L
39055	Simazine	GRAB	N	EPA507	< .5 UG/L	.5 UG/L
39760	2,4,5-TP (Silvex)	GRAB	N	EPA515.1	< .2 UG/L	.2 UG/L
39730	2,4-D	GRAB	N	EPA515.1	< 1 UG/L	1 UG/L
38432	Dalapon	GRAB	N	EPA515.1	< 6 UG/L	6 UG/L
30191	Dinoseb	GRAB	N	EPA515.1	< 1 UG/L	1 UG/L
39032	Pentachlorophenol	GRAB	N	EPA515.1	< 1 UG/L	1 UG/L
39720	Picloram	GRAB	N	EPA515.1	< 1 UG/L	1 UG/L
32101	Bromodichloromethane	GRAB	N	EPA524.2	< 1 UG/L	1 UG/L
32104	Bromoform	GRAB	N	EPA524.2	< 1 UG/L	1 UG/L
32106	Chloroform	GRAB	N	EPA524.2	< 1 UG/L	1 UG/L
32105	Dibromochloromethane	GRAB	N	EPA524.2	< 1 UG/L	1 UG/L
82080	Total Trihalomethanes	GRAB	N	EPA524.2	< 4 UG/L	4 UG/L
81405	Carbofuran	GRAB	N	EPA531.1	< 3 UG/L	3 UG/L
38865	Oxamyl (Vydate)	GRAB	N	EPA531.1	< 3 UG/L	3 UG/L
79743	GLYPHOSATE (ROUNDUP)	GRAB	N	EPA547	< 6 ug/l	6 ug/l
38926	ENDOTHALL	GRAB	N	EPA548.1	< 9 ug/l	9 ug/l
78885	DIQUAT	GRAB	N	EPA549.1	< 2 ug/l	2 ug/l
34247	BENZO(A)PYRENE	GRAB	N	EPA550.1	< .1 ug/l	.1 ug/l
34501	1,1 dichloroethylene	GRAB	N	EPA624	< .5 UG/L	.5 UG/L
34506	1,1,1-trichloroethane	GRAB	N	EPA624	< .5 UG/L	.5 UG/L
34511	1,1,2-trichloroethane	GRAB	N	EPA624	< .5 UG/L	.5 UG/L
34551	1,2,4-trichlorobenzene	GRAB	N	EPA624	< .5 UG/L	.5 UG/L
34531	1,2-dichloroethane	GRAB	N	EPA624	< .5 UG/L	.5 UG/L
34541	1,2-dichloropropane	GRAB	N	EPA624	< .5 UG/L	.5 UG/L

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units		Detection Limits/Units
78124	benzene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
32102	carbon tetrachloride	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
77093	Cis-1,2-dichloroethylene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34423	dichloromethane	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34371	ethylbenzene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34301	monochlorobenzene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34536	o-dichlorobenzene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34571	para-dichlorobenzene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
77128	styrene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34475	tetrachloroethylene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
78131	toluene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34546	trans 1,2 dichloroethylene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
39180	trichloroethylene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
39175	vinyl chloride	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
81551	xlenes (total)	GRAB	N	EPA624	< 1	UG/L	1 UG/L
1501	ALPHA, TOTAL	GRAB	N	EPA900.0	122.5	pCi/l	.1 pCi/l
1502	ALPHA-counting error	GRAB	N	EPA900.0	7.3	pCi/l	pCi/l
9501	RADIUM 226 IN WATER	GRAB	N	EPA903.1	4.2	pCi/l	.1 pCi/l
9502	RADIUM 226-counting error	GRAB	N	EPA903.1	.2	pCi/l	pCi/l
11501	RADIUM 228 IN WATER	GRAB	N	EPA903.1	.2	pCi/l	pCi/l
11502	RADIUM 228-counting error	GRAB	N	EPA903.1	.4	pCi/l	pCi/l
94	CONDUCTIVITY IN FIELD	GRAB	N	FIELD	195	umhos/cm	Fld umhos/cm

Facility GMS #: GMS#4029C30075

Sample Date/Time: 2/12/96 10:08:00 AM

Test Site ID #: 4029A14415

Report Period: 96/1

Well Name: TH-38-A

960217507

Well Purged (Y/N): N

Classification of Ground Water: G-II

Well Type:

- ☐ Background
☐ Intermediate
☐ Compliance
☒ Other

Ground Water Elevation (NGVD): 124.09

Depth to Water (ft.): 8.66

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units	Detection Limits/Units
95	CONDUCTIVITY	GRAB	N	EPA120.1	165 umhos/cm	10 umhos/cm
403	pH	GRAB	N	EPA150.1	5.57 pH UNITS	.1 pH UNITS
406	pH IN FIELD	GRAB	N	EPA150.1	5.28 pH UNITS	Fld pH UNITS
70300	TOTAL DISSOLVED SOLIDS	GRAB	N	EPA160.1	216 mg/l	* mg/l
10	TEMPERATURE IN FIELD	GRAB	N	EPA170.1	23 oC	Fld oC
82079	TURBIDITY	GRAB	N	EPA180.1	5.48 ntu	.1 ntu
1045	IRON-ICP METHOD	GRAB	N	EPA200.7	9970 ug/l	20 ug/l
929	SODIUM-ICP METHOD	GRAB	N	EPA200.7	11.9 mg/l	.025 mg/l
425	BICARBONATES	GRAB	N	EPA310.1	70.2 mg/l	1 mg/l
940	CHLORIDE	GRAB	N	EPA325.2	10.2 mg/l	.5 mg/l
625	TOTAL KJELDAHL NITROGEN	GRAB	N	EPA351.2	7.46 mg/l as N	.1 mg/l as N
620	NITRATE	GRAB	N	EPA353.2	.04 mg/l as N	.01 mg/l as N
630	NITRATE + NITRITE	GRAB	N	EPA353.2	.04 mg/l as N	.01 mg/l as N
600	TOTAL NITROGEN	GRAB	N	EPA353.2	7.5 mg/l as N	.1 mg/l as N
665	TOTAL PHOSPHORUS	GRAB	N	EPA365.4	1.2 mg/l as P	.02 mg/l as P
945	SULFATE	GRAB	N	EPA375.4	< 1 mg/l	1 mg/l
310	BIOCHEMICAL OXYGEN DEMAND	GRAB	N	EPA405.1	7 mg/liter	1 mg/liter
556	GREASE & OIL	GRAB	N	EPA413.1	< 5 mg/l	5 mg/l
680	TOTAL ORGANIC CARBON	GRAB	N	EPA415.1	18.7 mg/l as C	1 mg/l as C
94	CONDUCTIVITY IN FIELD	GRAB	N	FIELD	184 umhos/cm	Fld umhos/cm

Facility GMS #: GMS#4029C30075

Sample Date/Time: 2/12/96 9:17:00 AM

Test Site ID #: 4029A12632

Report Period: 96/1

Well Name: TH-40

960217508

Well Purged (Y/N): N

Classification of Ground Water: G-II

Well Type:

- ☐ Background
☐ Intermediate
☐ Compliance
☒ Other

Ground Water Elevation (NGVD): 27.68

Depth to Water (ft.): 97.55

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units	Detection Limits/Units
95	CONDUCTIVITY	GRAB	N	EPA120.1	356 umhos/cm	10 umhos/cm
403	pH	GRAB	N	EPA150.1	7.85 pH UNITS	.1 pH UNITS
406	pH IN FIELD	GRAB	N	EPA150.1	7.43 pH UNITS	Fld pH UNITS
70300	TOTAL DISSOLVED SOLIDS	GRAB	N	EPA160.1	242 mg/l	* mg/l
10	TEMPERATURE IN FIELD	GRAB	N	EPA170.1	23.2 oC	Fld oC
82079	TURBIDITY	GRAB	N	EPA180.1	< .1 ntu	.1 ntu
1045	IRON-ICP METHOD	GRAB	N	EPA200.7	59 ug/l	20 ug/l
929	SODIUM-ICP METHOD	GRAB	N	EPA200.7	17 mg/l	.025 mg/l
425	BICARBONATES	GRAB	N	EPA310.1	227 mg/l	1 mg/l
940	CHLORIDE	GRAB	N	EPA325.2	8.03 mg/l	.5 mg/l
625	TOTAL KJELDAHL NITROGEN	GRAB	N	EPA351.2	.12 mg/l as N	.1 mg/l as N
620	NITRATE	GRAB	N	EPA353.2	< .01 mg/l as N	.01 mg/l as N
630	NITRATE + NITRITE	GRAB	N	EPA353.2	< .01 mg/l as N	.01 mg/l as N
600	TOTAL NITROGEN	GRAB	N	EPA353.2	.21 mg/l as N	.1 mg/l as N
665	TOTAL PHOSPHORUS	GRAB	N	EPA365.4	< .02 mg/l as P	.02 mg/l as P
945	SULFATE	GRAB	N	EPA375.4	3.29 mg/l	1 mg/l
310	BIOCHEMICAL OXYGEN DEMAND	GRAB	N	EPA405.1	< 1 mg/liter	1 mg/liter
556	GREASE & OIL	GRAB	N	EPA413.1	< 5 mg/l	5 mg/l
680	TOTAL ORGANIC CARBON	GRAB	N	EPA415.1	2.4 mg/l as C	1 mg/l as C
94	CONDUCTIVITY IN FIELD	GRAB	N	FIELD	372 umhos/cm	Fld umhos/cm

Facility GMS #: GMS#4029C30075

Sample Date/Time: 2/12/96 11:22:00 AM

Test Site ID #: 4029A14416

Report Period: 96/1

Well Name: TH-56-A

960217509

Well Purged (Y/N): N

Classification of Ground Water: G-II

Well Type:

- ☐ Background
- ☐ Intermediate
- ☐ Compliance
- ☒ Other

Ground Water Elevation (NGVD): 119.50

Depth to Water (ft.): 13.75

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units		Detection Limits/Units
95	CONDUCTIVITY	GRAB	N	EPA120.1	333	umhos/cm	10 umhos/cm
403	pH	GRAB	N	EPA150.1	6.1	pH UNITS	.1 pH UNITS
406	pH IN FIELD	GRAB	N	EPA150.1	5.78	pH UNITS	Fld pH UNITS
70300	TOTAL DISSOLVED SOLIDS	GRAB	N	EPA160.1	260	mg/l	* mg/l
10	TEMPERATURE IN FIELD	GRAB	N	EPA170.1	23.7	oC	Fld oC
82079	TURBIDITY	GRAB	N	EPA180.1	24.1	ntu	.1 ntu
1045	IRON-ICP METHOD	GRAB	N	EPA200.7	34	ug/l	20 ug/l
929	SODIUM-ICP METHOD	GRAB	N	EPA200.7	12.5	mg/l	.025 mg/l
425	BICARBONATES	GRAB	N	EPA310.1	134	mg/l	1 mg/l
940	CHLORIDE	GRAB	N	EPA325.2	11.1	mg/l	.5 mg/l
625	TOTAL KJELDAHL NITROGEN	GRAB	N	EPA351.2	1.63	mg/l as N	.1 mg/l as N
620	NITRATE	GRAB	N	EPA353.2	< .01	mg/l as N	.01 mg/l as N
630	NITRATE + NITRITE	GRAB	N	EPA353.2	< .01	mg/l as N	.01 mg/l as N
600	TOTAL NITROGEN	GRAB	N	EPA353.2	1.63	mg/l as N	.1 mg/l as N
665	TOTAL PHOSPHORUS	GRAB	N	EPA365.4	.16	mg/l as P	.02 mg/l as P
945	SULFATE	GRAB	N	EPA375.4	43.8	mg/l	1 mg/l
310	BIOCHEMICAL OXYGEN DEMAND	GRAB	N	EPA405.1	3	mg/liter	1 mg/liter
556	GREASE & OIL	GRAB	N	EPA413.1	< 5	mg/l	5 mg/l
680	TOTAL ORGANIC CARBON	GRAB	N	EPA415.1	37.3	mg/l as C	1 mg/l as C
94	CONDUCTIVITY IN FIELD	GRAB	N	FIELD	350	umhos/cm	Fld umhos/cm

Facility GMS #: GMS#4029C30075

Sample Date/Time: 2/12/96 11:22:00 AM

Test Site ID #: 4029A14416

Report Period: 96/1

Well Name: TH-56-A DUP

960217510

Well Purged (Y/N): N

Classification of Ground Water: G-II

Well Type:

- ☐ Background
☐ Intermediate
☐ Compliance
☒ Other

Ground Water Elevation (NGVD): 119.50

Depth to Water (ft.): 13.75

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units		Detection Limits/Units
95	CONDUCTIVITY	GRAB	N	EPA120.1	331	umhos/cm	10 umhos/cm
403	pH	GRAB	N	EPA150.1	6.05	pH UNITS	.1 pH UNITS
406	pH IN FIELD	GRAB	N	EPA150.1	5.78	pH UNITS	Fld pH UNITS
70300	TOTAL DISSOLVED SOLIDS	GRAB	N	EPA160.1	244	mg/l	* mg/l
10	TEMPERATURE IN FIELD	GRAB	N	EPA170.1	23.7	oC	Fld oC
82079	TURBIDITY	GRAB	N	EPA180.1	23.4	ntu	.1 ntu
1045	IRON-ICP METHOD	GRAB	N	EPA200.7	26	ug/l	20 ug/l
929	SODIUM-ICP METHOD	GRAB	N	EPA200.7	12.6	mg/l	.025 mg/l
425	BICARBONATES	GRAB	N	EPA310.1	135	mg/l	1 mg/l
940	CHLORIDE	GRAB	N	EPA325.2	11	mg/l	.5 mg/l
625	TOTAL KJELDAHL NITROGEN	GRAB	N	EPA351.2	< .1	mg/l as N	.1 mg/l as N
620	NITRATE	GRAB	N	EPA353.2	.01	mg/l as N	.01 mg/l as N
630	NITRATE + NITRITE	GRAB	N	EPA353.2	.01	mg/l as N	.01 mg/l as N
600	TOTAL NITROGEN	GRAB	N	EPA353.2	.01	mg/l as N	.1 mg/l as N
665	TOTAL PHOSPHORUS	GRAB	N	EPA365.4	.18	mg/l as P	.02 mg/l as P
945	SULFATE	GRAB	N	EPA375.4	43.8	mg/l	1 mg/l
310	BIOCHEMICAL OXYGEN DEMAND	GRAB	N	EPA405.1	3	mg/liter	1 mg/liter
556	GREASE & OIL	GRAB	N	EPA413.1	< 5	mg/l	5 mg/l
680	TOTAL ORGANIC CARBON	GRAB	N	EPA415.1	37.9	mg/l as C	1 mg/l as C
94	CONDUCTIVITY IN FIELD	GRAB	N	FIELD	350	umhos/cm	Fld umhos/cm

Facility GMS #:

Sample Date/Time: 2/14/96 7:27:00 AM

Test Site ID #:

Report Period: 96/1

Well Name: SUPPLY POST-CHLOR

960220801

Well Purged (Y/N): Y

Classification of Ground Water: G-II

Well Type: ☐ BackgroundGround Water Elevation (NGVD): ~~NA~~☐ IntermediateDepth to Water (ft.): ~~NA~~☐ Compliance☒ Other

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units	Detection Limits/Units
95	CONDUCTIVITY	GRAB	N	EPA120.1	493 umhos/cm	10 umhos/cm
403	pH	GRAB	N	EPA150.1	7.29 pH UNITS	.1 pH UNITS
406	pH IN FIELD	GRAB	N	EPA150.1	7.63 pH UNITS	Fld pH UNITS
70300	TOTAL DISSOLVED SOLIDS	GRAB	N	EPA160.1	280 mg/l	* mg/l
10	TEMPERATURE IN FIELD	GRAB	N	EPA170.1	23.6 oC	Fld oC
82079	TURBIDITY	GRAB	N	EPA180.1	.85 ntu	.1 ntu
1045	IRON-ICP METHOD	GRAB	N	EPA200.7	142 ug/l	20 ug/l
929	SODIUM-ICP METHOD	GRAB	N	EPA200.7	38.7 mg/l	.025 mg/l
31748	STANDARD PLATE COUNT	GRAB	N	EPA200.7	1 colony/ml	colony/ml
425	BICARBONATES	GRAB	N	EPA310.1	182 mg/l	1 mg/l
940	CHLORIDE	GRAB	N	EPA325.2	44.5 mg/l	.5 mg/l
50060	RESIDUAL CHLORINE-DPD	GRAB	N	EPA330.5	8.75 mg/liter	.1 mg/liter
625	TOTAL KJELDAHL NITROGEN	GRAB	N	EPA351.2	.42 mg/l as N	.1 mg/l as N
620	NITRATE	GRAB	N	EPA353.2	.02 mg/l as N	.01 mg/l as N
630	NITRATE + NITRITE	GRAB	N	EPA353.2	.02 mg/l as N	mg/l as N
600	TOTAL NITROGEN	GRAB	N	EPA353.2	.442 mg/l as N	.1 mg/l as N
665	TOTAL PHOSPHORUS	GRAB	N	EPA365.4	< .02 mg/l as P	.02 mg/l as P
945	SULFATE	GRAB	N	EPA375.4	36.2 mg/l	1 mg/l
310	BIOCHEMICAL OXYGEN DEMAND	GRAB	N	EPA405.1	< 1 mg/liter	1 mg/liter
556	GREASE & OIL	GRAB	N	EPA413.1	< 5 mg/l	5 mg/l
680	TOTAL ORGANIC CARBON	GRAB	N	EPA415.1	< 1 mg/l as C	1 mg/l as C
94	CONDUCTIVITY IN FIELD	GRAB	N	FIELD	516 umhos/cm	Fld umhos/cm
31616	FECAL COLIFORM-MF	GRAB	N	SM9222.0	< 2 col/100 ml	2 col/100 ml
31507	TOTAL COLIFORM-MF	GRAB	N	SM9222B	< 2 col/100 ml	2 col/100 ml

Facility GMS #:

Sample Date/Time: 2/14/96 7:18:00 AM

Test Site ID #:

Report Period: 96/1

Well Name: SUPPLY PRE-CHLOR

960220803

Well Purged (Y/N): Y

Classification of Ground Water: G-II

Well Type:

- ☐ Background
☐ Intermediate
☐ Compliance
☒ Other

Ground Water Elevation (NGVD): **NA**

Depth to Water (ft.): **NA**

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units		Detection Limits/Units
406	pH IN FIELD	GRAB	N	EPA150.1	7.31	pH UNITS	Fld pH UNITS
10	TEMPERATURE IN FIELD	GRAB	N	EPA170.1	23.8	oC	Fld oC
31748	STANDARD PLATE COUNT	GRAB	N	EPA200.7	1	colony/ml	colony/ml
50060	RESIDUAL CHLORINE-DPD	GRAB	N	EPA330.5	< .1	mg/liter	.1 mg/liter
94	CONDUCTIVITY IN FIELD	GRAB	N	FIELD	382	umhos/cm	Fld umhos/cm
31616	FECAL COLIFORM-MF	GRAB	N	SM9222.0	< 2	col/100 ml	.2 col/100 ml
31507	TOTAL COLIFORM-MF	GRAB	N	SM9222B	< 2	col/100 ml	2 col/100 ml

Facility GMS #:

Sample Date/Time: 2/13/96 12:52:00 PM

Test Site ID #:

Report Period: 96/1

Well Name: WEEKS

960220001

Well Purged (Y/N): N

Classification of Ground Water: G-II

Well Type:

- ☐ Background
☐ Intermediate
☐ Compliance
☒ Other

Ground Water Elevation (NGVD): **NA**Depth to Water (ft.): **NA**

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units		Detection Limits/Units
95	CONDUCTIVITY	GRAB	N	EPA120.1	498	umhos/cm	10 umhos/cm
403	pH	GRAB	N	EPA150.1	7.18	pH UNITS	.1 pH UNITS
406	pH IN FIELD	GRAB	N	EPA150.1	6.92	pH UNITS	Fld pH UNITS
70300	TOTAL DISSOLVED SOLIDS	GRAB	N	EPA160.1	268	mg/l	* mg/l
10	TEMPERATURE IN FIELD	GRAB	N	EPA170.1	22.5	oC	Fld oC
82079	TURBIDITY	GRAB	N	EPA180.1	4.8	ntu	.1 ntu
916	CALCIUM-ICP METHOD	GRAB	N	EPA200.7	58.1	mg/l	.05 mg/l
1045	IRON-ICP METHOD	GRAB	N	EPA200.7	676	ug/l	20 ug/l
927	MAGNESIUM-ICP METHOD	GRAB	N	EPA200.7	34.4	mg/l	.05 mg/l
940	CHLORIDE	GRAB	N	EPA325.2	19.5	mg/l	.5 mg/l
625	TOTAL KJELDAHL NITROGEN	GRAB	N	EPA351.2	.41	mg/l as N	.1 mg/l as N
620	NITRATE	GRAB	N	EPA353.2	.03	mg/l as N	.01 mg/l as N
945	SULFATE	GRAB	N	EPA375.4	6.89	mg/l	1 mg/l
680	TOTAL ORGANIC CARBON	GRAB	N	EPA415.1	6.92	mg/l as C	1 mg/l as C
1501	ALPHA, TOTAL	GRAB	N	EPA900.0	18.8	pCi/l	.1 pCi/l
1502	ALPHA-counting error	GRAB	N	EPA900.0	4.5	pCi/l	pCi/l
9501	RADIUM 226 IN WATER	GRAB	N	EPA903.1	9.9	pCi/l	.1 pCi/l
9502	RADIUM 226-counting error	GRAB	N	EPA903.1	.4	pCi/l	pCi/l
94	CONDUCTIVITY IN FIELD	GRAB	N	FIELD	527	umhos/cm	Fld umhos/cm
46570	TOTAL HARDNESS	GRAB	N	SM2340B	287	mg/l as CaC	6.63 mg/l as CaC

Facility GMS #:

Sample Date/Time: 2/13/96 12:22:00 PM

Test Site ID #:

Report Period: 96/1

Well Name: HOLLAND

960220101

Well Purged (Y/N): N

Classification of Ground Water: G-II

Well Type:

☐

Background

☐

Intermediate

☐

Compliance

☒

Other

Ground Water Elevation (NGVD): NA

Depth to Water (ft.): NA

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units		Detection Limits/Units
95	CONDUCTIVITY	GRAB	N	EPA120.1	367	umhos/cm	10 umhos/cm
403	pH	GRAB	N	EPA150.1	7.31	pH UNITS	.1 pH UNITS
406	pH IN FIELD	GRAB	N	EPA150.1	7.04	pH UNITS	Fld pH UNITS
70300	TOTAL DISSOLVED SOLIDS	GRAB	N	EPA160.1	236	mg/l	* mg/l
10	TEMPERATURE IN FIELD	GRAB	N	EPA170.1	23	oC	Fld oC
82079	TURBIDITY	GRAB	N	EPA180.1	16.4	ntu	.1 ntu
916	CALCIUM-ICP METHOD	GRAB	N	EPA200.7	41.5	mg/l	.05 mg/l
1045	IRON-ICP METHOD	GRAB	N	EPA200.7	1510	ug/l	20 ug/l
927	MAGNESIUM-ICP METHOD	GRAB	N	EPA200.7	22.8	mg/l	.05 mg/l
940	CHLORIDE	GRAB	N	EPA325.2	19.7	mg/l	.5 mg/l
625	TOTAL KJELDAHL NITROGEN	GRAB	N	EPA351.2	.52	mg/l as N	.1 mg/l as N
620	NITRATE	GRAB	N	EPA353.2	< .01	mg/l as N	.01 mg/l as N
945	SULFATE	GRAB	N	EPA375.4	25.4	mg/l	1 mg/l
680	TOTAL ORGANIC CARBON	GRAB	N	EPA415.1	1.44	mg/l as C	1 mg/l as C
1501	ALPHA, TOTAL	GRAB	N	EPA900.0	4.2	pCi/l	.1 pCi/l
1502	ALPHA-counting error	GRAB	N	EPA900.0	1.9	pCi/l	pCi/l
94	CONDUCTIVITY IN FIELD	GRAB	N	FIELD	393	umhos/cm	Fld umhos/cm
46570	TOTAL HARDNESS	GRAB	N	SM2340B	198	mg/l as CaC	6.63 mg/l as CaC

Facility GMS #:

Sample Date/Time: 2/13/96 11:52:00

Test Site ID #:

Report Period: 96/1

Well Name: BARNES

960220201

Well Purged (Y/N): N

Classification of Ground Water: G-II

Well Type:

- ☐ Background
- ☐ Intermediate
- ☐ Compliance
- ☒ Other

Ground Water Elevation (NGVD): ~~NA~~Depth to Water (ft.): ~~NA~~

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units	Detection Limits/Units
95	CONDUCTIVITY	GRAB	N	EPA120.1	389 umhos/cm	10 umhos/cm
403	pH	GRAB	N	EPA150.1	7.55 pH UNITS	.1 pH UNITS
406	pH IN FIELD	GRAB	N	EPA150.1	7.4 pH UNITS	Fld pH UNITS
70300	TOTAL DISSOLVED SOLIDS	GRAB	N	EPA160.1	242 mg/l	* mg/l
10	TEMPERATURE IN FIELD	GRAB	N	EPA170.1	22.6 oC	Fld oC
82079	TURBIDITY	GRAB	N	EPA180.1	.4 ntu	.1 ntu
916	CALCIUM-ICP METHOD	GRAB	N	EPA200.7	41.2 mg/l	.05 mg/l
1045	IRON-ICP METHOD	GRAB	N	EPA200.7	31 ug/l	20 ug/l
927	MAGNESIUM-ICP METHOD	GRAB	N	EPA200.7	21.6 mg/l	.05 mg/l
940	CHLORIDE	GRAB	N	EPA325.2	9.55 mg/l	.5 mg/l
625	TOTAL KJELDAHL NITROGEN	GRAB	N	EPA351.2	.67 mg/l as N	.1 mg/l as N
620	NITRATE	GRAB	N	EPA353.2	.08 mg/l as N	.01 mg/l as N
945	SULFATE	GRAB	N	EPA375.4	< 1 mg/l	1 mg/l
680	TOTAL ORGANIC CARBON	GRAB	N	EPA415.1	1.92 mg/l as C	1 mg/l as C
1501	ALPHA, TOTAL	GRAB	N	EPA900.0	3.9 pCi/l	.1 pCi/l
1502	ALPHA-counting error	GRAB	N	EPA900.0	2 pCi/l	pCi/l
94	CONDUCTIVITY IN FIELD	GRAB	N	FIELD	406 umhos/cm	Fld umhos/cm
46570	TOTAL HARDNESS	GRAB	N	SM2340B	192 mg/l as CaC	6.63 mg/l as CaC

Facility GMS #:

Sample Date/Time: 2/13/96 10:47:00

Test Site ID #:

Report Period: 96/1

Well Name: McBRIDE

960220301

Well Purged (Y/N): N

Classification of Ground Water: G-II

Well Type:

- ☐ Background
- ☐ Intermediate
- ☐ Compliance
- ☒ Other

Ground Water Elevation (NGVD): NA

Depth to Water (ft.): NA

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units		Detection Limits/Units
95	CONDUCTIVITY	GRAB	N	EPA120.1	287	umhos/cm	10 umhos/cm
403	pH	GRAB	N	EPA150.1	7.55	pH UNITS	.1 pH UNITS
406	pH IN FIELD	GRAB	N	EPA150.1	7.57	pH UNITS	Fld pH UNITS
70300	TOTAL DISSOLVED SOLIDS	GRAB	N	EPA160.1	202	mg/l	* mg/l
10	TEMPERATURE IN FIELD	GRAB	N	EPA170.1	20.6	oC	Fld oC
82079	TURBIDITY	GRAB	N	EPA180.1	1.75	ntu	.1 ntu
916	CALCIUM-ICP METHOD	GRAB	N	EPA200.7	32.5	mg/l	.05 mg/l
1045	IRON-ICP METHOD	GRAB	N	EPA200.7	246	ug/l	20 ug/l
927	MAGNESIUM-ICP METHOD	GRAB	N	EPA200.7	16	mg/l	.05 mg/l
940	CHLORIDE	GRAB	N	EPA325.2	6.18	mg/l	.5 mg/l
625	TOTAL KJELDAHL NITROGEN	GRAB	N	EPA351.2	.4	mg/l as N	.1 mg/l as N
620	NITRATE	GRAB	N	EPA353.2	.09	mg/l as N	.01 mg/l as N
945	SULFATE	GRAB	N	EPA375.4	1.42	mg/l	1 mg/l
680	TOTAL ORGANIC CARBON	GRAB	N	EPA415.1	1.45	mg/l as C	1 mg/l as C
1501	ALPHA, TOTAL	GRAB	N	EPA900.0	5.3	pCi/l	.1 pCi/l
1502	ALPHA-counting error	GRAB	N	EPA900.0	2.3	pCi/l	pCi/l
9501	RADIUM 226 IN WATER	GRAB	N	EPA903.1	1.5	pCi/l	.1 pCi/l
9502	RADIUM 226-counting error	GRAB	N	EPA903.1	.2	pCi/l	pCi/l
94	CONDUCTIVITY IN FIELD	GRAB	N	FIELD	345	umhos/cm	Fld umhos/cm
46570	TOTAL HARDNESS	GRAB	N	SM2340B	147	mg/l as CaC	6.63 mg/l as CaC

Facility GMS #:

Sample Date/Time: 2/12/96 11:37:00 AM

Test Site ID #:

Report Period: 96/1

Well Name: PRE EQUIP BLANK

960217602

Well Purged (Y/N): N

Classification of Ground Water: G-II

Well Type: ☐ Background

Ground Water Elevation (NGVD): NA

☐ Intermediate

Depth to Water (ft.): NA

☐ Compliance☒ Other

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units	Detection Limits/Units
95	CONDUCTIVITY	GRAB	N	EPA120.1	1.69 umhos/cm	10 umhos/cm
403	pH	GRAB	N	EPA150.1	5.15 pH UNITS	.1 pH UNITS
70300	TOTAL DISSOLVED SOLIDS	GRAB	N	EPA160.1	< 4 mg/l	* mg/l
530	TOTAL SUSPENDED SOLIDS	GRAB	N	EPA160.2	< 4 mg/l	* mg/l
1105	ALUMINUM-ICP METHOD	GRAB	N	EPA200.7	< 50 ug/l	50 ug/l
1096	ANTIMONY-TRACE METHOD	GRAB	N	EPA200.7	< .005 mg/l	.005 mg/l
1002	ARSENIC-TRACE METHOD	GRAB	N	EPA200.7	< .005 mg/l	.005 mg/l
1007	BARIUM-ICP METHOD	GRAB	N	EPA200.7	< 10 ug/l	10 ug/l
1012	BERYLLIUM-ICP METHOD	GRAB	N	EPA200.7	< 1 ug/l	1 ug/l
1027	CADMIUM-ICP METHOD	GRAB	N	EPA200.7	< 2 ug/l	2 ug/l
1034	CHROMIUM-ICP METHOD	GRAB	N	EPA200.7	< 5 ug/l	5 ug/l
1042	COPPER-ICP METHOD	GRAB	N	EPA200.7	< 2 ug/l	2 ug/l
1045	IRON-ICP METHOD	GRAB	N	EPA200.7	39 ug/l	20 ug/l
1049	LEAD-TRACE METHOD	GRAB	N	EPA200.7	< .004 mg/l	.004 mg/l
1067	NICKEL-ICP METHOD	GRAB	N	EPA200.7	< 5 ug/l	5 ug/l
1147	SELENIUM-TRACE METHOD	GRAB	N	EPA200.7	< .01 mg/l	.01 mg/l
929	SODIUM-ICP METHOD	GRAB	N	EPA200.7	2.59 mg/l	.025 mg/l
1057	THALLIUM-TRACE METHOD	GRAB	N	EPA200.7	< .002 mg/l	.002 mg/l
71900	MERCURY	GRAB	N	EPA245.1	< .2 ug/l	.2 ug/l
445	CARBONATES	GRAB	N	EPA310.1	< 1 mg/liter	1 mg/liter
940	CHLORIDE	GRAB	N	EPA325.2	< .5 mg/l	.5 mg/l
625	TOTAL KJELDAHL NITROGEN	GRAB	N	EPA351.2	< .1 mg/l as N	.1 mg/l as N
630	NITRATE + NITRITE	GRAB	N	EPA353.2	.01 mg/l as N	mg/l as N
600	TOTAL NITROGEN	GRAB	N	EPA353.2	.01 mg/l as N	.1 mg/l as N
665	TOTAL PHOSPHORUS	GRAB	N	EPA365.4	< .02 mg/l as P	.02 mg/l as P
310	BIOCHEMICAL OXYGEN DEMAND	GRAB	N	EPA405.1	< 1 mg/liter	1 mg/liter
340	CHEMICAL OXYGEN DEMAND	GRAB	N	EPA410.2	< 1 mg/l	1 mg/l
556	GREASE & OIL	GRAB	N	EPA413.1	< 5 mg/l	5 mg/l
34506	1,1,1-trichloroethane	GRAB	N	EPA624	< 1 UG/L	1 UG/L
34516	1,1,2,2-tetrachloroethane	GRAB	N	EPA624	< 1 UG/L	1 UG/L
34511	1,1,2-trichloroethane	GRAB	N	EPA624	< 1 UG/L	1 UG/L
34496	1,1-dichloroethane	GRAB	N	EPA624	< 1 UG/L	1 UG/L
34501	1,1-dichloroethene	GRAB	N	EPA624	< 1 UG/L	1 UG/L
34536	1,2-dichlorobenzene	GRAB	N	EPA624	< 1 UG/L	1 UG/L
34531	1,2-dichloroethane	GRAB	N	EPA624	< 1 UG/L	1 UG/L
34541	1,2-dichloropropane	GRAB	N	EPA624	< 1 UG/L	1 UG/L
34546	1,2-trans-dichloroethene	GRAB	N	EPA624	< 1 UG/L	1 UG/L
34566	1,3-dichlorobenzene	GRAB	N	EPA624	< 1 UG/L	1 UG/L
34571	1,4-dichlorobenzene	GRAB	N	EPA624	< 1 UG/L	1 UG/L
34576	2-chloroethylvinyl ether	GRAB	N	EPA624	< 10 UG/L	10 UG/L
78124	benzene	GRAB	N	EPA624	< 1 UG/L	1 UG/L
32104	bromoform	GRAB	N	EPA624	< 1 UG/L	1 UG/L
34413	bromomethane	GRAB	N	EPA624	< 2 UG/L	2 UG/L

Well Name: PRE EQIP BLANK

960217602

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units		Detection Limits/Units
32102	carbon tetrachloride	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34301	chlorobenzene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
32105	chlorodibromomethane	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34311	chloroethane	GRAB	N	EPA624	< 2	UG/L	2 UG/L
32106	chloroform	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34418	chloromethane	GRAB	N	EPA624	< 2	UG/L	2 UG/L
77093	cis-1,2-dichloroethene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34704	cis-1,3-dichloropropene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
32101	dichlorobromomethane	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34371	ethylbenzene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
85795	m + p Xylenes	GRAB	N	EPA624	< 2	ug/l	2 ug/l
34423	methylene chloride	GRAB	N	EPA624	< 1	UG/L	1 UG/L
77135	O-XYLENE	GRAB	N	EPA624	< 1	ug/l	1 ug/l
34475	tetrachloroethene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
78131	toluene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34699	trans-1,3-dichloropropene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
39180	trichloroethene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34488	trichlorofluoromethane	GRAB	N	EPA624	< 1	UG/L	1 UG/L
39175	vinyl chloride	GRAB	N	EPA624	< 1	UG/L	1 UG/L
32104	bromoform	GRAB	N	EPA8260	< 1	UG/L	1 UG/L
32102	carbon tetrachloride	GRAB	N	EPA8260	< 1	UG/L	1 UG/L
34488	trichlorofluoromethane	GRAB	N	EPA8260	< 1	UG/L	1 UG/L

Facility GMS #:

Sample Date/Time: 2/12/96 7:25:00 AM

Test Site ID #:

Report Period: 96/1

Well Name: EQIP BLANK

960217703

Well Purged (Y/N): N

Classification of Ground Water: G-II

Well Type: ☐ Background

Ground Water Elevation (NGVD): NA

☐ Intermediate

Depth to Water (ft.): NA

☐ Compliance☒ Other

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units	Detection Limits/Units
95	CONDUCTIVITY	GRAB	N	EPA120.1	1.21 umhos/cm	10 umhos/cm
85	ODOR	GRAB	N	EPA140.1	2 ton	0 ton
403	pH	GRAB	N	EPA150.1	4.89 pH UNITS	.1 pH UNITS
70300	TOTAL DISSOLVED SOLIDS	GRAB	N	EPA160.1	< 4 mg/l	* mg/l
82079	TURBIDITY	GRAB	N	EPA180.1	< .1 ntu	.1 ntu
1105	ALUMINUM-ICP METHOD	GRAB	N	EPA200.7	< 50 ug/l	50 ug/l
1096	ANTIMONY-TRACE METHOD	GRAB	N	EPA200.7	< .005 mg/l	.005 mg/l
1002	ARSENIC-TRACE METHOD	GRAB	N	EPA200.7	< .005 mg/l	.005 mg/l
1007	BARIUM-ICP METHOD	GRAB	N	EPA200.7	< 10 ug/l	10 ug/l
1012	BERYLLIUM-ICP METHOD	GRAB	N	EPA200.7	< 1 ug/l	1 ug/l
1027	CADMIUM-ICP METHOD	GRAB	N	EPA200.7	< 2 ug/l	2 ug/l
1034	CHROMIUM-ICP METHOD	GRAB	N	EPA200.7	< 5 ug/l	5 ug/l
1042	COPPER-ICP METHOD	GRAB	N	EPA200.7	< 2 ug/l	2 ug/l
1045	IRON-ICP METHOD	GRAB	N	EPA200.7	< 20 ug/l	20 ug/l
1049	LEAD-TRACE METHOD	GRAB	N	EPA200.7	< .004 mg/l	.004 mg/l
1055	MANGANESE-ICP METHOD	GRAB	N	EPA200.7	< 2 ug/l	2 ug/l
1067	NICKEL-ICP METHOD	GRAB	N	EPA200.7	< 5 ug/l	5 ug/l
1147	SELENIUM-TRACE METHOD	GRAB	N	EPA200.7	< .01 mg/l	.01 mg/l
1077	SILVER-ICP METHOD	GRAB	N	EPA200.7	< 10 ug/l	10 ug/l
929	SODIUM-ICP METHOD	GRAB	N	EPA200.7	< .2 mg/l	.2 mg/l
1057	THALLIUM-TRACE METHOD	GRAB	N	EPA200.7	< .002 mg/l	.002 mg/l
1092	ZINC-ICP METHOD	GRAB	N	EPA200.7	< 20 ug/l	20 ug/l
71900	MERCURY	GRAB	N	EPA245.1	< .2 ug/l	.2 ug/l
425	BICARBONATES	GRAB	N	EPA310.1	< 1 mg/l	1 mg/l
940	CHLORIDE	GRAB	N	EPA325.2	< .5 mg/l	.5 mg/l
951	FLUORIDE	GRAB	N	EPA340.2	< .1 mg/l	.1 mg/l
625	TOTAL KJELDAHL NITROGEN	GRAB	N	EPA351.2	.34 mg/l as N	.1 mg/l as N
620	NITRATE	GRAB	N	EPA353.2	< .01 mg/l as N	.01 mg/l as N
630	NITRATE + NITRITE	GRAB	N	EPA353.2	< .01 mg/l as N	.01 mg/l as N
615	NITRITE	GRAB	N	EPA353.2	< .01 mg/l as N	.01 mg/l as N
600	TOTAL NITROGEN	GRAB	N	EPA353.2	.34 mg/l as N	.1 mg/l as N
665	TOTAL PHOSPHORUS	GRAB	N	EPA365.4	< .02 mg/l as P	.02 mg/l as P
945	SULFATE	GRAB	N	EPA375.4	< 1 mg/l	1 mg/l
310	BIOCHEMICAL OXYGEN DEMAND	GRAB	N	EPA405.1	< 1 mg/liter	1 mg/liter
556	GREASE & OIL	GRAB	N	EPA413.1	< 5 mg/l	5 mg/l
680	TOTAL ORGANIC CARBON	GRAB	N	EPA415.1	< 1 mg/l as C	1 mg/l as C
38260	SURFACTANTS	GRAB	N	EPA425.1	< .1 mg/l	.1 mg/l
81	COLOR	GRAB	N	SM504A	< 5 pt_co_units	5 pt_co_units

Facility GMS #:

Sample Date/Time: 2/13/96 7:45:00 AM

Test Site ID #:

Report Period: 96/1

Well Name: EQIP BLANK

960219908

Well Purged (Y/N): N

Classification of Ground Water: G-II

Well Type: ☐ BackgroundGround Water Elevation (NGVD): ~~NA~~☐ IntermediateDepth to Water (ft.): ~~NA~~☐ Compliance☒ Other

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units		Detection Limits/Units
95	CONDUCTIVITY	GRAB	N	EPA120.1	1.36	umhos/cm	10 umhos/cm
403	pH	GRAB	N	EPA150.1	7.81	pH UNITS	.1 pH UNITS
70300	TOTAL DISSOLVED SOLIDS	GRAB	N	EPA160.1	< 4	mg/l	* mg/l
82079	TURBIDITY	GRAB	N	EPA180.1	< .1	ntu	.1 ntu
916	CALCIUM-ICP METHOD	GRAB	N	EPA200.7	< .1	mg/l	.1 mg/l
1045	IRON-ICP METHOD	GRAB	N	EPA200.7	< 20	ug/l	20 ug/l
927	MAGNESIUM-ICP METHOD	GRAB	N	EPA200.7	< .05	mg/l	.05 mg/l
410	TOTAL ALKALINITY	GRAB	N	EPA310.1	< 1	mg/l CaCO ₃	1 mg/l CaCO ₃
940	CHLORIDE	GRAB	N	EPA325.2	< .5	mg/l	.5 mg/l
625	TOTAL KJELDAHL NITROGEN	GRAB	N	EPA351.2	.18	mg/l as N	.1 mg/l as N
620	NITRATE	GRAB	N	EPA353.2	< .01	mg/l as N	.01 mg/l as N
630	NITRATE + NITRITE	GRAB	N	EPA353.2	< .01	mg/l as N	.01 mg/l as N
600	TOTAL NITROGEN	GRAB	N	EPA353.2	.18	mg/l as N	.1 mg/l as N
665	TOTAL PHOSPHORUS	GRAB	N	EPA365.4	< .02	mg/l as P	.02 mg/l as P
945	SULFATE	GRAB	N	EPA375.4	< 1	mg/l	1 mg/l
310	BIOCHEMICAL OXYGEN DEMAND	GRAB	N	EPA405.1	< 1	mg/liter	1 mg/liter
340	CHEMICAL OXYGEN DEMAND	GRAB	N	EPA410.2	< 1	mg/l	1 mg/l
556	GREASE & OIL	GRAB	N	EPA413.1	< 5	mg/l	5 mg/l
680	TOTAL ORGANIC CARBON	GRAB	N	EPA415.1	< 1	mg/l as C	1 mg/l as C
46570	TOTAL HARDNESS	GRAB	N	SM2340B	< 6.62	mg/l as CaC	6.62 mg/l as CaC

Facility GMS #:

Sample Date/Time: 2/14/96 7:05:00 AM

Test Site ID #:

Report Period: 96/1

Well Name: EQUIP BLANK 2/14 7:05

960220802

Well Purged (Y/N): N

Classification of Ground Water: G-II

Well Type: ☐ BackgroundGround Water Elevation (NGVD): ~~NA~~☐ IntermediateDepth to Water (ft.): ~~NA~~☐ Compliance☒ Other

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units		Detection Limits/Units
95	CONDUCTIVITY	GRAB	N	EPA120.1	1.42	umhos/cm	10 umhos/cm
403	pH	GRAB	N	EPA150.1	8.03	pH UNITS	.1 pH UNITS
70300	TOTAL DISSOLVED SOLIDS	GRAB	N	EPA160.1	< 4	mg/l	* mg/l
82079	TURBIDITY	GRAB	N	EPA180.1	< .1	ntu	.1 ntu
1045	IRON-ICP METHOD	GRAB	N	EPA200.7	< 20	ug/l	20 ug/l
929	SODIUM-ICP METHOD	GRAB	N	EPA200.7	.187	mg/l	.025 mg/l
425	BICARBONATES	GRAB	N	EPA310.1	< 1	mg/l	1 mg/l
940	CHLORIDE	GRAB	N	EPA325.2	< .5	mg/l	.5 mg/l
50060	RESIDUAL CHLORINE-DPD	GRAB	N	EPA330.5	< .1	mg/liter	.1 mg/liter
625	TOTAL KJELDAHL NITROGEN	GRAB	N	EPA351.2	.031	mg/l as N	.1 mg/l as N
620	NITRATE	GRAB	N	EPA353.2	.01	mg/l as N	.01 mg/l as N
630	NITRATE + NITRITE	GRAB	N	EPA353.2	.01	mg/l as N	mg/l as N
600	TOTAL NITROGEN	GRAB	N	EPA353.2	.32	mg/l as N	.1 mg/l as N
665	TOTAL PHOSPHORUS	GRAB	N	EPA365.4	< .02	mg/l as P	.02 mg/l as P
945	SULFATE	GRAB	N	EPA375.4	< 1	mg/l	1 mg/l
310	BIOCHEMICAL OXYGEN DEMAND	GRAB	N	EPA405.1	< 1	mg/liter	1 mg/liter
556	GREASE & OIL	GRAB	N	EPA413.1	< 5	mg/l	5 mg/l
680	TOTAL ORGANIC CARBON	GRAB	N	EPA415.1	< 1	mg/l as C	1 mg/l as C

Facility GMS #: 4029C30075

Sample Date/Time: 2/22/96 12:02:00 PM

Test Site ID #:

Report Period: 96/1

Well Name: EQIP BLANK 12:02

960233906

Well Purged (Y/N): N

Classification of Ground Water: G-II

Well Type:

☐

Background

☐

Intermediate

☐

Compliance

☒

Other

Ground Water Elevation (NGVD): NADepth to Water (ft.): NA

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units		Detection Limits/Units
720	TOTAL CYANIDE	GRAB	N	EPA335.3	< 5	ug/l	5 ug/l
38437	DIBROMOCHLOROPROPANE	GRAB	N	EPA504	< .02	ug/l	.02 ug/l
77651	ETHYLENE DIBROMIDE	GRAB	N	EPA504	< .02	ug/l	.02 ug/l
39350	Chlordane	GRAB	N	EPA505	< .2	UG/L	.2 UG/L
39390	Endrin	GRAB	N	EPA505	< .3	UG/L	.3 UG/L
39410	Heptachlor	GRAB	N	EPA505	< .05	UG/L	.05 UG/L
39420	Heptachlor Epoxide	GRAB	N	EPA505	< .05	UG/L	.05 UG/L
39700	Hexachlorobenzene	GRAB	N	EPA505	< .05	UG/L	.05 UG/L
34386	Hexachlorocyclopentadiene	GRAB	N	EPA505	< .3	UG/L	.3 UG/L
39340	Lindane	GRAB	N	EPA505	< .05	UG/L	.05 UG/L
39480	Methoxychlor	GRAB	N	EPA505	< 2	UG/L	2 UG/L
39500	Polychlorinated Biphenyl (PCB)	GRAB	N	EPA505	< .4	UG/L	.4 UG/L
39400	Toxaphene	GRAB	N	EPA505	< 1	UG/L	1 UG/L
77903	DI(2-ETHYLHEXYL)ADIPATE	GRAB	N	EPA506	< 20	ug/l	20 ug/l
39100	DI(2-ETHYLHEXYL)PHTHALATE	GRAB	N	EPA506	< 5	ug/l	5 ug/l
77825	Alachlor	GRAB	N	EPA507	< 1	UG/L	1 UG/L
39033	Atrazine	GRAB	N	EPA507	< .5	UG/L	.5 UG/L
39055	Simazine	GRAB	N	EPA507	< .5	UG/L	.5 UG/L
39760	2,4,5-TP (Silvex)	GRAB	N	EPA515.1	< .2	UG/L	.2 UG/L
39730	2,4-D	GRAB	N	EPA515.1	< 1	UG/L	1 UG/L
38432	Dalapon	GRAB	N	EPA515.1	< 6	UG/L	6 UG/L
30191	Dinoseb	GRAB	N	EPA515.1	< 1	UG/L	1 UG/L
39032	Pentachlorophenol	GRAB	N	EPA515.1	< 1	UG/L	1 UG/L
39720	Picloram	GRAB	N	EPA515.1	< 1	UG/L	1 UG/L
32101	Bromodichloromethane	GRAB	N	EPA524.2	< 1	UG/L	1 UG/L
32104	Bromoform	GRAB	N	EPA524.2	< 1	UG/L	1 UG/L
32106	Chloroform	GRAB	N	EPA524.2	< 1	UG/L	1 UG/L
32105	Dibromochloromethane	GRAB	N	EPA524.2	< 1	UG/L	1 UG/L
82080	Total Trihalomethanes	GRAB	N	EPA524.2	< 4	UG/L	4 UG/L
81405	Carbofuran	GRAB	N	EPA531.1	< 3	UG/L	3 UG/L
38865	Oxamyl (Vydate)	GRAB	N	EPA531.1	< 3	UG/L	3 UG/L
79743	GLYPHOSATE (ROUNDUP)	GRAB	N	EPA547	< 6	ug/l	6 ug/l
38926	ENDOTHALL	GRAB	N	EPA548.1	< 9	ug/l	9 ug/l
78885	DIQUAT	GRAB	N	EPA549.1	< 2	ug/l	2 ug/l
34247	BENZO(A)PYRENE	GRAB	N	EPA550.1	< .1	ug/l	.1 ug/l
34501	1,1 dichloroethylene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34506	1,1,1-trichloroethane	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34511	1,1,2-trichloroethane	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34551	1,2,4-trichlorobenzene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34531	1,2-dichloroethane	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34541	1,2-dichloropropane	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
78124	benzene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
32102	carbon tetrachloride	GRAB	N	EPA624	< .5	UG/L	.5 UG/L

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units		Detection Limits/Units
77093	Cis-1,2-dichloroethylene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34423	dichloromethane	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34371	ethylbenzene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34301	monochlorobenzene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34536	o-dichlorobenzene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34571	para-dichlorobenzene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
77128	styrene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
34475	tetrachloroethylene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
78131	toluene	GRAB	N	EPA624	.8	UG/L	.5 UG/L
34546	trans 1,2 dichloroethylene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
39180	trichloroethylene	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
39175	vinyl chloride	GRAB	N	EPA624	< .5	UG/L	.5 UG/L
81551	xylene (total)	GRAB	N	EPA624	< 1	UG/L	1 UG/L
1501	ALPHA, TOTAL	GRAB	N	EPA900.0	1	pCi/l	.1 pCi/l
1502	ALPHA-counting error	GRAB	N	EPA900.0	.7	pCi/l	pCi/l

Facility GMS #:

Sample Date/Time: 2/12/96 12:02:00 PM

Test Site ID #:

Report Period: 96/1

Well Name: TRAVEL BLANK 2/12 12:02

960217511

Well Purged (Y/N): N

Classification of Ground Water: G-II

Well Type:

- ☐ Background
- ☐ Intermediate
- ☐ Compliance
- ☒ Other

Ground Water Elevation (NGVD): NA

Depth to Water (ft.): NA

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units		Detection Limits/Units
34506	1,1,1-trichloroethane	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34516	1,1,2,2-tetrachloroethane	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34511	1,1,2-trichloroethane	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34496	1,1-dichloroethane	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34501	1,1-dichloroethene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34536	1,2-dichlorobenzene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34531	1,2-dichloroethane	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34541	1,2-dichloropropane	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34546	1,2-trans-dichloroethene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34566	1,3-dichlorobenzene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34571	1,4-dichlorobenzene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34576	2-chloroethylvinyl ether	GRAB	N	EPA624	< 10	UG/L	10 UG/L
78124	benzene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
32104	bromoform	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34413	bromomethane	GRAB	N	EPA624	< 2	UG/L	2 UG/L
32102	carbon tetrachloride	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34301	chlorobenzene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
32105	chlorodibromomethane	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34311	chloroethane	GRAB	N	EPA624	< 2	UG/L	2 UG/L
32106	chloroform	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34418	chloromethane	GRAB	N	EPA624	< 2	UG/L	2 UG/L
77093	cis-1,2-dichloroethene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34704	cis-1,3-dichloropropene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
32101	dichlorobromomethane	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34371	ethylbenzene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
85795	m + p Xylenes	GRAB	N	EPA624	< 2	ug/l	2 ug/l
34423	methylene chloride	GRAB	N	EPA624	< 1	UG/L	1 UG/L
77135	O-XYLENE	GRAB	N	EPA624	< 1	ug/l	1 ug/l
34475	tetrachloroethene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
78131	toluene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34699	trans-1,3-dichloropropene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
39180	trichloroethene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34488	trichlorofluoromethane	GRAB	N	EPA624	< 1	UG/L	1 UG/L
39175	vinyl chloride	GRAB	N	EPA624	< 1	UG/L	1 UG/L
32104	bromoform	GRAB	N	EPA8260	< 1	UG/L	1 UG/L
32102	carbon tetrachloride	GRAB	N	EPA8260	< 1	UG/L	1 UG/L
34488	trichlorofluoromethane	GRAB	N	EPA8260	< 1	UG/L	1 UG/L

Facility GMS #:

Sample Date/Time: 2/22/96 12:00:00 AM

Test Site ID #:

Report Period: 96/1

Well Name: TRAVEL BLANK

960233905

Well Purged (Y/N): Y

Classification of Ground Water: G-II

Well Type:

- ☐ Background
- ☐ Intermediate
- ☐ Compliance
- ☒ Other

Ground Water Elevation (NGVD): NA

Depth to Water (ft.): NA

STORET Code	Parameter	Sampling Method	Field Filtered Y/N	Analysis Method	Analysis Results/Units		Detection Limits/Units
34506	1,1,1-trichloroethane	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34516	1,1,2,2-tetrachloroethane	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34511	1,1,2-trichloroethane	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34496	1,1-dichloroethane	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34501	1,1-dichloroethene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34536	1,2-dichlorobenzene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34531	1,2-dichloroethane	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34541	1,2-dichloropropane	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34546	1,2-trans-dichloroethene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34566	1,3-dichlorobenzene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34571	1,4-dichlorobenzene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34576	2-chloroethylvinyl ether	GRAB	N	EPA624	< 10	UG/L	10 UG/L
78124	benzene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
32104	bromoform	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34413	bromomethane	GRAB	N	EPA624	< 2	UG/L	2 UG/L
32102	carbon tetrachloride	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34301	chlorobenzene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
32105	chlorodibromomethane	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34311	chloroethane	GRAB	N	EPA624	< 2	UG/L	2 UG/L
32106	chloroform	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34418	chloromethane	GRAB	N	EPA624	< 2	UG/L	2 UG/L
77093	cis-1,2-dichloroethene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34704	cis-1,3-dichloropropene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
32101	dichlorobromomethane	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34371	ethylbenzene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
85795	m + p Xylenes	GRAB	N	EPA624	< 2	ug/l	2 ug/l
34423	methylene chloride	GRAB	N	EPA624	< 1	UG/L	1 UG/L
77135	O-XYLENE	GRAB	N	EPA624	< 1	ug/l	1 ug/l
34475	tetrachloroethene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
78131	toluene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34699	trans-1,3-dichloropropene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
39180	trichloroethene	GRAB	N	EPA624	< 1	UG/L	1 UG/L
34488	trichlorofluoromethane	GRAB	N	EPA624	< 1	UG/L	1 UG/L
39175	vinyl chloride	GRAB	N	EPA624	< 1	UG/L	1 UG/L
32104	bromoform	GRAB	N	EPA8260	< 1	UG/L	1 UG/L
32102	carbon tetrachloride	GRAB	N	EPA8260	< 1	UG/L	1 UG/L
34488	trichlorofluoromethane	GRAB	N	EPA8260	< 1	UG/L	1 UG/L