

DOE/NE-ID-11116 SUPP
August 2004



U.S. Department of Energy
Idaho Operations Office

***Waste Area Group 10, Operable Unit 10-08,
Remedial Investigation/Feasibility Study
Supplemental Annual Report FY-2003***



**DOE/NE-ID-11116 SUPP
Revision 1
Project No. 23037**

**Waste Area Group 10, Operable Unit 10-08, Remedial
Investigation/Feasibility Study Supplemental
Annual Report FY-2003**

August 2004

**Prepared for the
U.S. Department of Energy
DOE Idaho Operations Office**

ABSTRACT

This supplemental report presents and discusses groundwater data from June and July 2003 that were not included in the *Waste Area Group 10, Operable Unit 10-08, Remedial Investigation/Feasibility Study Annual Report for Fiscal Year 2003*. Twenty-two wells were sampled for volatile organic compounds (Appendix IX target analyte list), metals (filtered), anions (including bicarbonate), and radionuclides (I-129, tritium, Tc-99, gross alpha, gross beta, gamma spectrometry, uranium isotopes, and Sr-90).

Tritium, gross alpha, gross beta, and uranium isotopes were the primary radiological analytes detected. Gross alpha, gross beta, and uranium isotopes were at background concentrations. Tritium was detected in two wells at concentrations less than 1,000 pCi/L, well below the maximum contaminant level of 20,000 pCi/L.

Thallium was the only analyte detected at or above its maximum contaminant level. However, the single thallium occurrence above the maximum contaminant level was at the detection limit, making this detection suspect. Several other metals exceeded background levels determined by the United States Geological Survey. Nitrate was elevated in well USGS-004 and probably represents off-site agricultural influences. Off-site influence was also indicated by elevated conductivity values for USGS-004 and -27.

CONTENTS

ABSTRACT.....	iii
ACRONYMS.....	vii
1. INTRODUCTION AND PURPOSE.....	1
2. REGULATORY BACKGROUND.....	1
3. GROUNDWATER SAMPLING DATA.....	2
4. SUMMARY AND RECOMMENDATIONS.....	3
5. REFERENCES.....	3
Appendix A—Analytical Results.....	15

FIGURES

1. INEEL site map showing WAG locations.....	5
2. INEEL baseline, boundary, and guard wells sampled in June and July 2003.....	6
3. Tritium concentrations over time for USGS-104 and -106.....	7
4. Zinc concentrations at select wells that have galvanized riser pipes.....	7
5. Piper diagram for June and July 2003 WAG 10 sampling.....	8
6. Plot of conductivity values for select wells.....	9

TABLES

1. Summary of sampling results for tritium, uranium isotopes, gross alpha, and gross beta.....	10
2. Summary of inorganic results.....	11
3. Summary of field measured parameters.....	13

ACRONYMS

bgs	below ground surface
DOE-ID	U.S. Department of Energy Idaho Operations Office
FFA/CO	Federal Facility Agreement and Consent Order
INEEL	Idaho National Engineering and Environmental Laboratory
MCL	maximum contaminant level
OU	operable unit
RI/FS	remedial investigation/feasibility study
ROD	record of decision
SRPA	Snake River Plain Aquifer
USGS	United States Geological Survey
WAG	waste area group

Waste Area Group 10, Operable Unit 10-08, Remedial Investigation/Feasibility Study Supplemental Annual Report FY-2003

1. INTRODUCTION AND PURPOSE

This report presents the results of groundwater monitoring conducted during June and July 2003 within Waste Area Group (WAG) 10, Operable Unit (OU) 10-08, at the Idaho National Engineering and Environmental Laboratory (INEEL). The groundwater data in this report were not included in the *Waste Area Group 10, Operable Unit 10-08, Remedial Investigation/ Feasibility Study Annual Report for Fiscal Year 2003* (DOE-ID 2004).

These data were evaluated to assess compliance with maximum contaminant levels (MCLs) that are in place for groundwater. General water quality parameters were also evaluated with respect to groundwater types and background values. A complete listing of the data from June and July 2003 is included in Appendix A of this report.

The results of the groundwater analyses discussed in this report are used to help ensure that environmental impacts associated with releases or threatened releases of hazardous substances are thoroughly investigated and appropriate actions are taken to protect the public and the environment, per the *Federal Facility Agreement and Consent Order for the Idaho National Engineering Laboratory* (FFA/CO) (DOE-ID 1991) and the Comprehensive Environmental Response, Compensation, and Liability Act.

2. REGULATORY BACKGROUND

The FFA/CO (DOE-ID 1991) defines WAG 10 as the miscellaneous surface sites and liquid disposal areas throughout the INEEL that are not included in other WAGs (Figure 1). OU 10-08 encompasses INEEL-related concerns about the Snake River Plain Aquifer (SRPA) that cannot be addressed on a WAG-specific basis. With Agency concurrence, any new site in a WAG whose record of decision (ROD) has been signed can also be included in OU 10-08.

Development of data with sufficient quality to evaluate in the remedial investigation/feasibility study (RI/FS) will require several years, because groundwater flow and contamination over the entire INEEL is evaluated under OU 10-08, and it is impacted by ongoing cleanup activities at other WAGs. Consequently, the Agencies agreed that an annual OU 10-08 status report would be issued detailing the progress being made toward the final RI/FS report. The OU 10-08 RI/FS will be built upon evaluations completed each year and summarized in the OU 10-08 annual reports. These annual reports are a compilation of historical groundwater data, each year's groundwater sample analysis results, and evaluation of those results for trends and data gaps. As data gaps are identified, agreement will be reached with the Agencies on how best to fill these gaps.

The comprehensive nature and scope of OU 10-08 necessitates that monitoring data be collected over many years and long-term integration among individual WAGs be maintained to ensure that all data needed are available for the comprehensive RI/FS. The large area encompassed by OU 10-08 and the long groundwater travel times require the monitoring of water quality and water levels over many years to correctly and adequately characterize the SRPA for risk assessment calculations. In addition, it is critical that the OU 10-08 numerical and conceptual model be calibrated and interfaced with the individual WAGs to create a synergistic and integrated understanding of the aquifer flow regime, contaminant

source terms, and subsurface transport at the INEEL site. An integrated understanding of the overall health of the SRPA beneath the INEEL is critical for communicating the impact of the INEEL to other users of groundwater in the SRPA. To this end, the tasks presented in this report were designed to collect data over a period of years and develop an INEEL-wide understanding of contaminant flow and transport in the SRPA.

The work scope of the OU 10-08 RI/FS is based on data gaps identified in the OU 10-08 RI/FS work plan (DOE-ID 2002). The activities in the work scope are necessary to characterize and assess INEEL-wide groundwater risks and will ultimately be used in the OU 10-08 ROD. It is important to note that many of the tasks done under OU 10-08 support the RI/FS work scope for individual WAGs. For instance, the groundwater flow characteristics and INEEL-scale subsurface stratigraphy are used as boundary conditions for the smaller “windows” in the SRPA studied under the individual WAGs.

3. GROUNDWATER SAMPLING DATA

Twenty-two wells were sampled for volatile organic compounds (Appendix IX target analyte list), metals (filtered), anions (including bicarbonate), and radionuclides (I-129, tritium, Tc-99, gross alpha, gross beta, gamma spectrometry, uranium-isotopes, and Sr-90). In addition to the above analyses, the Highway-3 well was sampled for nitroaromatics and four wells (USGS-009, -086, -105, and -109) were sampled for C-14. The locations of the guard, baseline, and boundary wells are plotted in Figure 2.

Sampling was conducted at all WAG 10 wells in accordance with the *Field Sampling Plan for Groundwater Monitoring under Operable Unit 10-08 for Fiscal Years 2002, 2003, and 2004* (INEEL 2003). Wells were sampled for the analytes listed on the sampling and analysis tables in Appendix A of the field sampling plan. Full analytical results for each well are provided in Appendix A of this report and grouped by radiological and nonradiological results.

The primary radiological analytes detected included gross alpha, gross beta, uranium isotopes, and tritium (Table 1). Other radiological analytes detected include I-129 in USGS-106, Cs-137 in USGS-101 and USGS-009, and Sr-90 in USGS-001. The concentrations of these analytes were near their respective detection limits. With the exception of I-129 in USGS-106, Cs-137 and Sr-90 do not have a history of occurrence in these wells, and their occurrence near the detection limit makes their detection suspect. The concentrations of gross alpha, gross beta, and uranium isotopes were similar to background based on background values from Knobel et al. (1992). Tritium was detected in two wells, USGS-104 and -106, and both of these wells have a history of tritium detections (Figure 3). Currently, both wells exhibit a downward trend in tritium concentration.

A few volatile organic compounds were detected at low concentrations and well below MCLs. Trichloroethene and styrene were detected in DH-1B and P&W-3 at less than 1 µg/L. Methylene chloride was also detected in DH-1B and P&W-3 at concentrations of 160 and 130 µg/L, respectively. However, methylene chloride is a common laboratory contaminant, and the data were flagged “B.” The methylene chloride data were not flagged nondetect, because they were greater than 10 times the blank. Xylenes, ethylbenzene, and chlorobenzene were detected at the Highway-3 well at less than 1 µg/L.

The data for anions, common cations, and metals are summarized in Table 2 and compared to MCLs or secondary MCLs. Data are also compared to United States Geological Survey (USGS) background values for the INEEL. Review of the WAG 10 boundary, baseline, and guard wells indicates that all analytes, except for thallium, are below the MCLs. Thallium in USGS-104 is above the U.S. Environmental Protection Agency MCL of 2 µg/L at 2.4 µg/L; however, the detection limit for thallium was approximately 2.1 µg/L. In order to reliably determine that thallium is above the MCL in this well, a different analytical method with a lower detection limit needs to be used to evaluate the thallium data.

When USGS-104 was analyzed in December 2002 using a low detection limit method, thallium was less than 0.15 µg/L. In addition, zinc and iron concentrations in the groundwater samples from USGS-103, -104, -108, and Highway-3 were elevated (Figure 4). The elevated zinc and iron concentrations in these wells are the result of rusting carbon-steel casing and deteriorating galvanized discharge/riser pipe used in the construction of these groundwater monitoring wells.

The relative and absolute concentrations of common cations and anions are water quality parameters that can be used to distinguish sources of water and contamination. Theoretically, the chemical signature of the various water sources can be used to discern groundwater flow paths and determine sources of contamination. The common cations are sodium, potassium, calcium, and magnesium, and the common anions are chloride, sulfate, and bicarbonate. A graphical representation of the major anion and cation composition for the wells sampled as part of the WAG 10 June–July sampling event is shown on the Piper diagram in Figure 5.

The Piper diagram for all of the WAG 10 wells shows that USGS-27 and -004 are outliers (Figure 5). The anion and major cation chemistry of these wells suggests off-site influences. USGS-004 has a much higher nitrate concentration, 4.6 mg/L-N, than other wells monitored under WAG 10 and the USGS background (Table 2 and Appendix A). The higher nitrate concentration in this well probably reflects an off-site agricultural influence. In addition, USGS-004 also shows influence of infiltration from Mud Lake based on oxygen isotope ratios that indicate evaporative effects (USGS 1999). The composition of USGS-27 is high in sodium and chloride compared to the other WAG 10 wells and background values for the SRPA.

The data for field measured parameters, including temperature, pH, and conductivity, are summarized in Table 3. Table 3 also includes completion information, including screen/open interval, pump depth, and approximate water level at the time of sampling. The data for field parameters are included, because abnormal, high, low, pH, and high-conductivity values can be used as indicators of contamination. The conductivity values for select wells are shown on Figure 6. Wells USGS-004 and -027 have higher conductivity values than the other wells (Table 3 and Figure 6) and suggest that USGS-27 and -004 show an off-site influence.

4. SUMMARY AND RECOMMENDATIONS

Groundwater samples were collected from 22 wells classified as baseline, boundary, or guard wells. Samples were analyzed for volatile organics, inorganics, and radionuclides. The only analyte detected at or above an MCL was thallium in USGS-104 at 2.4 µg/L versus the MCL of 2 µg/L. However, the detection limit for this sample was approximately 2 µg/L. Because of the uncertainty associated with thallium detections, it is recommended that thallium be analyzed using a low detection limit method.

5. REFERENCES

- DOE-ID, 1991, *Federal Facility Agreement and Consent Order for the Idaho National Engineering Laboratory*, Administrative Docket No. 1088-06-29-120, U.S. Department of Energy Idaho Operations Office; U.S. Environmental Protection Agency, Region 10; Idaho Department of Health and Welfare, December 4, 1991.
- DOE-ID, 2002, *Waste Area Group 10, Operable Unit 10-08, Remedial Investigation/Feasibility Study Work Plan (Final)*, DOE/ID-10902, Rev. 0, U.S. Department of Energy Idaho Operations Office, August 2002.

DOE-ID, 2004, *Waste Area Group 10, Operable Unit 10-08, Remedial Investigation/Feasibility Study Annual Report for Fiscal Year 2003*, DOE/ID-11116, Rev 0., U.S. Department of Energy Idaho Operations Office, April 2004.

INEEL, 2003, *Field Sampling Plan for Groundwater Monitoring under Operable Unit 10-08 for Fiscal Years 2002, 2003, and 2004*, INEEL/EXT-01-01529, Rev. 4, Idaho National Engineering and Environmental Laboratory, June 2003.

Knobel, L. L., B. R. Orr, and L. D. Cecil, 1992, "Summary of Concentrations of Selected Radiochemical and Chemical Constituents in Groundwater from the Snake River Plain Aquifer, Idaho: Estimated from an Analysis of Previously Published Data," *Journal of Idaho Academy of Science*, Vol. 28, No. 1, pp. 48–61, June 1992.

USGS, 1999, *Chemical Constituents in Ground Water from 39 Selected Sites with an Evaluation of Associated Quality Assurance Data, Idaho National Engineering and Environmental Laboratory and Vicinity, Idaho*, USGS Open File Report 99-246.

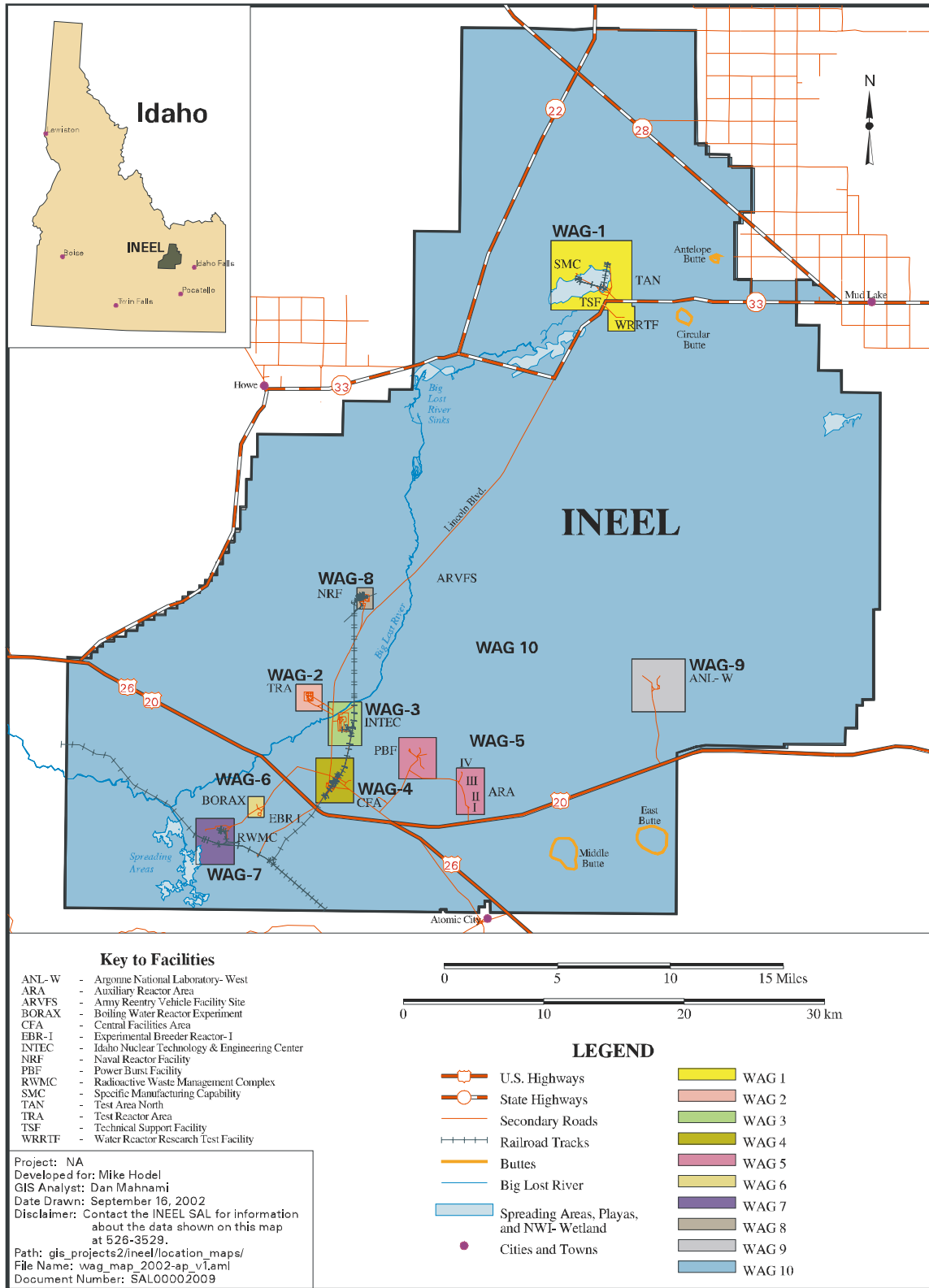


Figure 1. INEEL site map showing WAG locations.

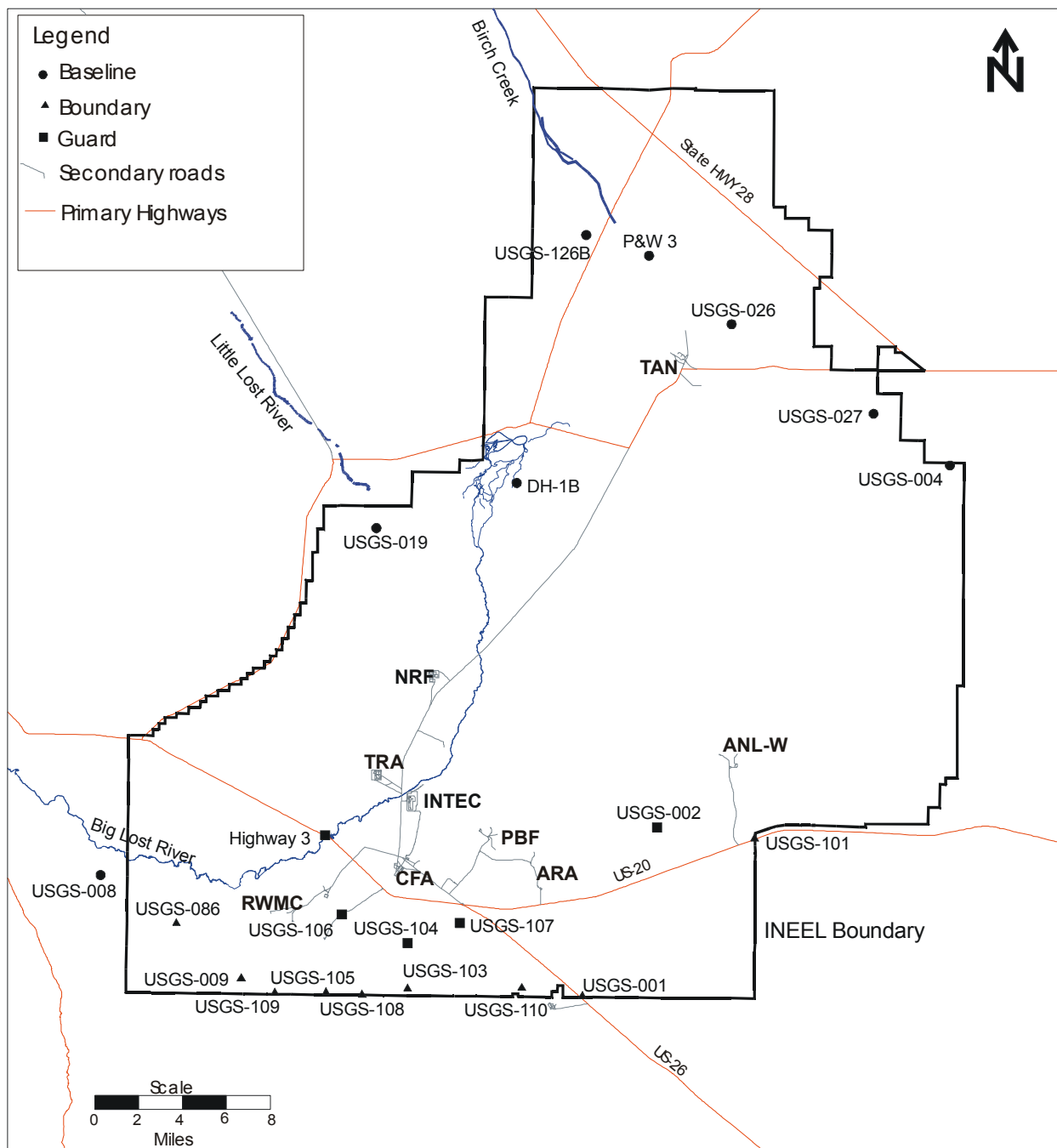


Figure 2. INEEL baseline, boundary, and guard wells sampled in June and July 2003.

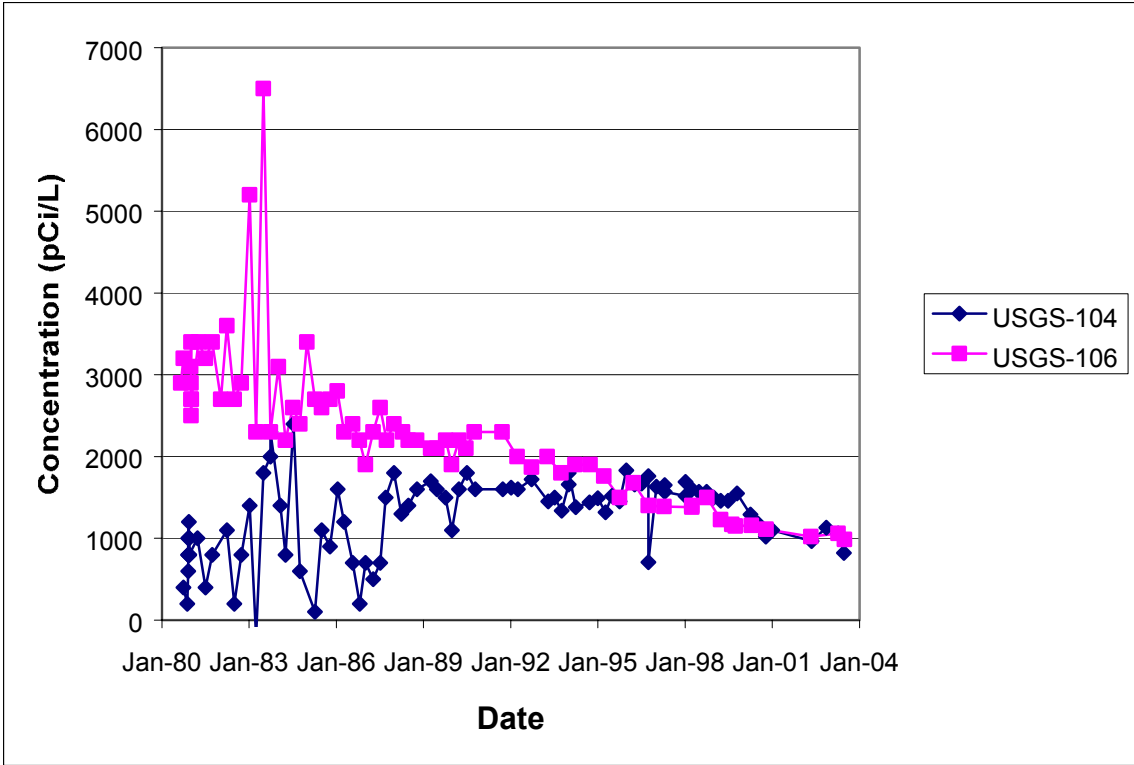


Figure 3. Tritium concentrations over time for USGS-104 and -106.

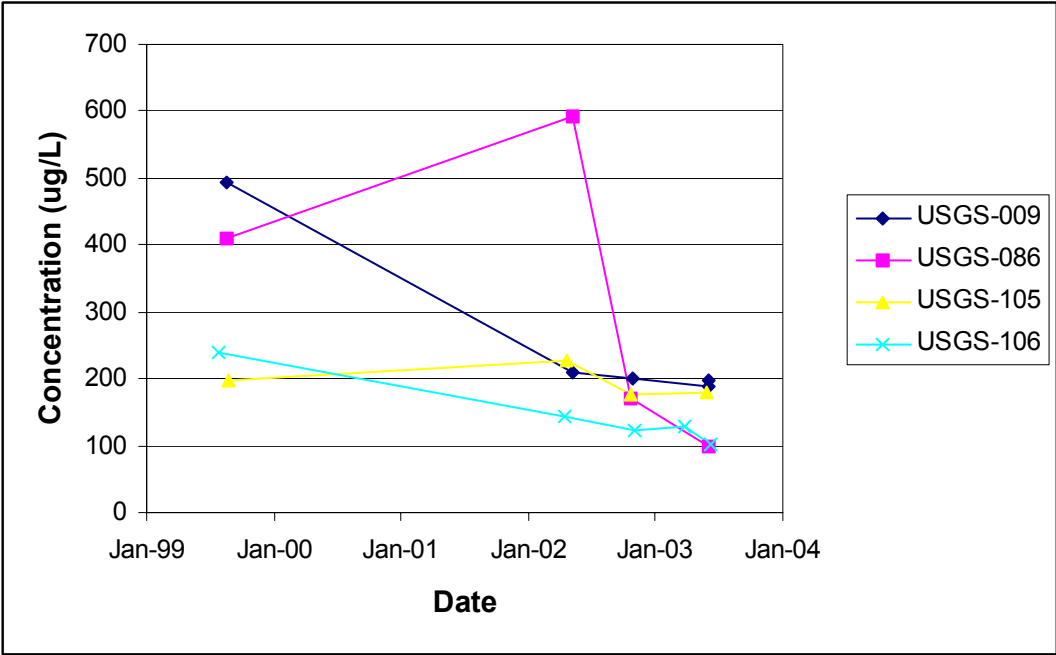


Figure 4. Zinc concentrations at select wells that have galvanized riser pipes.

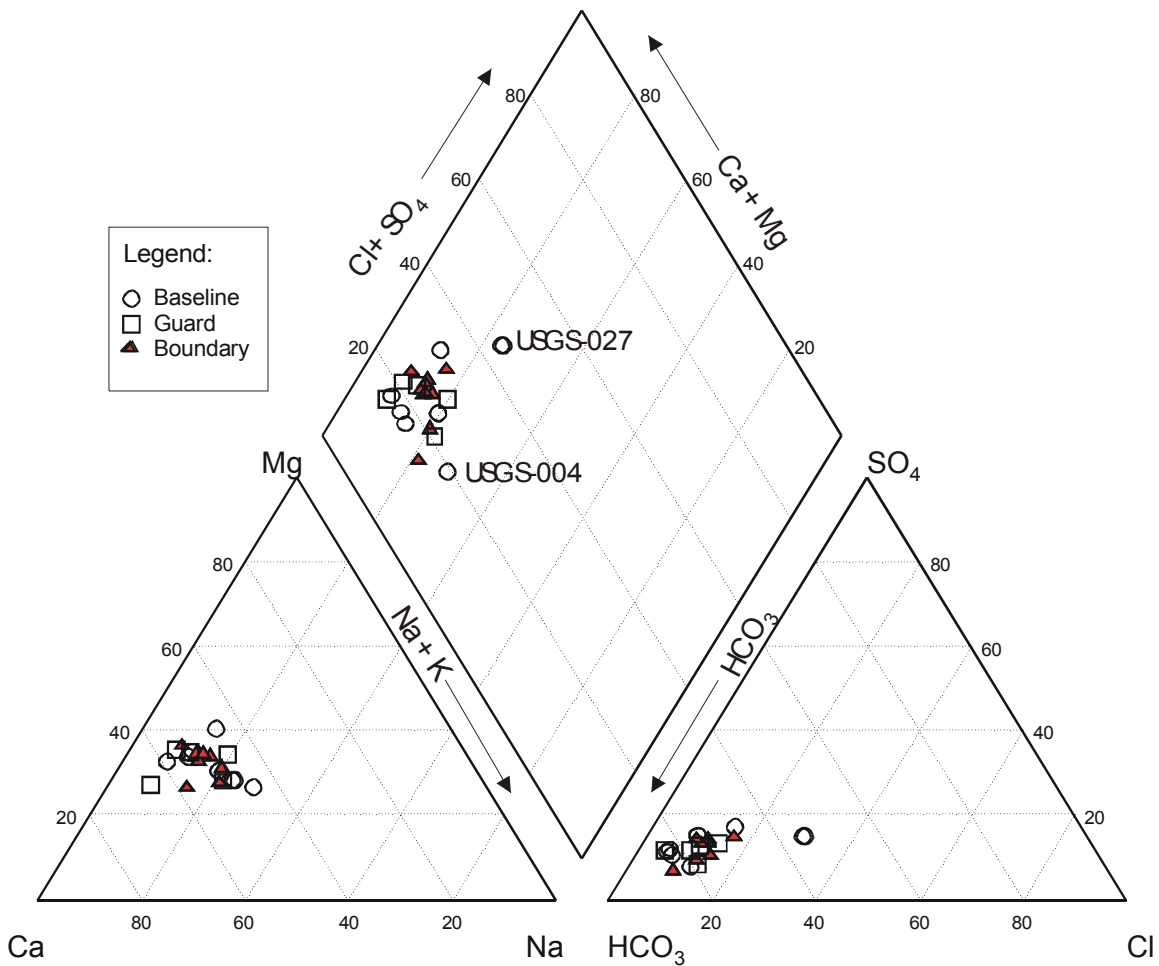


Figure 5. Piper diagram for June and July 2003 WAG 10 sampling.

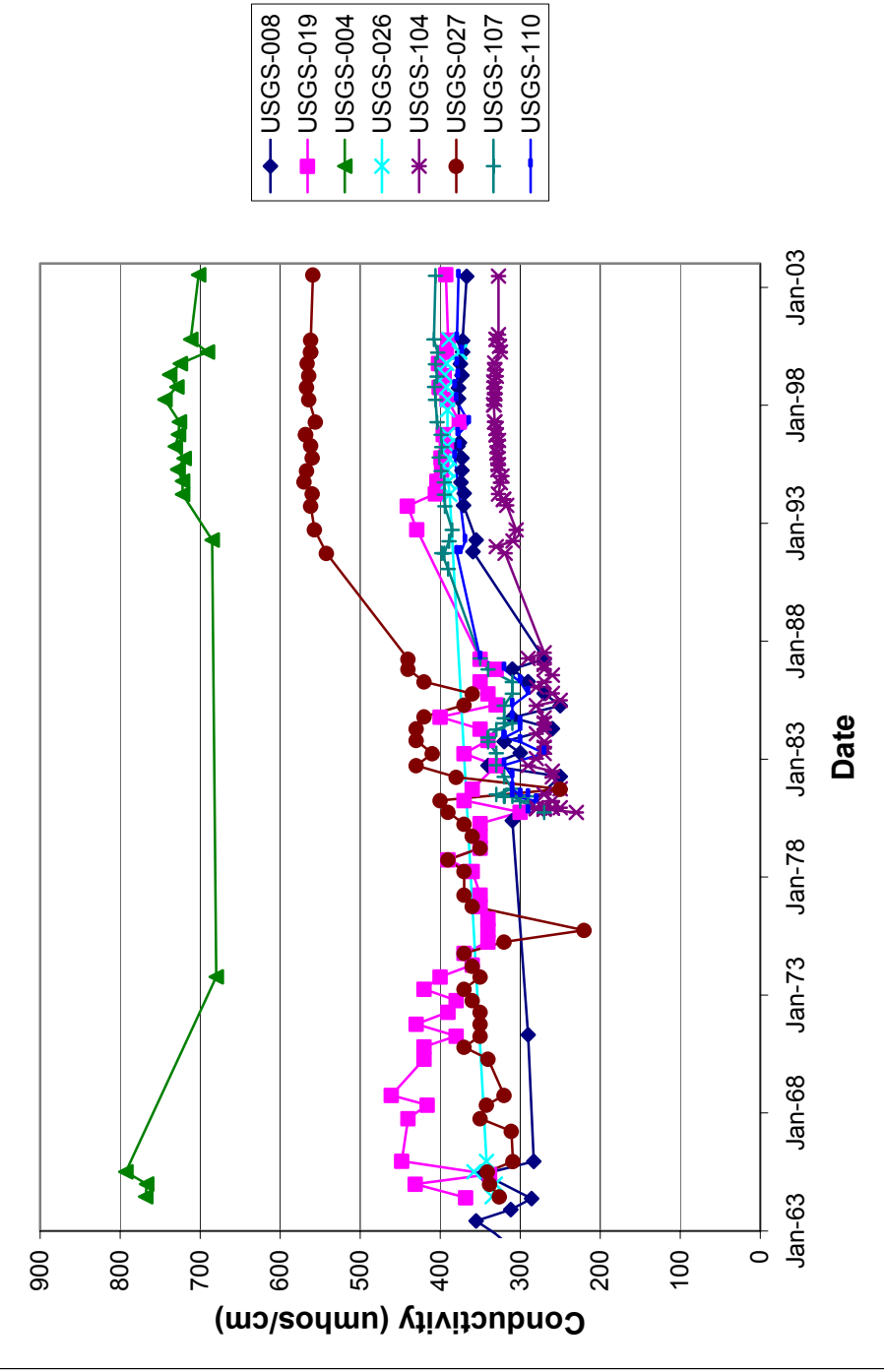


Figure 6. Plot of conductivity values for select wells.

Table 1. Summary of sampling results for tritium, uranium isotopes, gross alpha, and gross beta.

WAG 10 Designation	Well	Sampling Date	Tritium (MCL = 20,000 pCi/L)		U-233/234 (MCL = 30 µg/L) ^a		U-238 (MCL = 30 µg/L) ^a		Gross Alpha (MCL = 15 pCi/L)		Gross Beta (MCL = 4 mrem/yr)				
			pCi/L	+/-	Qualifier Flag ^b	pCi/L	+/-	Qualifier Flag ^b	pCi/L	+/-	Qualifier Flag ^b	pCi/L	+/-	Qualifier Flag ^b	
Baseline	DH-1B	07/09/03	-81.6	90	U	1.90	0.42	0.58	0.22	J	1.87	0.60	1.64	0.49	
Guard	HWY-3	07/02/03	107	85.9	U	2.18	0.43	0.27	0.22	U	3.30	0.93	1.78	0.55	
Baseline	P&W-3	07/09/03	-92.8	85	U	1.47	0.40	0.52	0.20	J	2.91	0.93	1.87	0.56	
Boundary	USGS-001	06/18/03	43.1	88.7	U	1.77	0.35	0.69	0.23		1.75	0.59	2.67	0.58	
Guard	USGS-002	07/16/03	62	94.7	U	2.42	0.63	0.89	0.40	UJ	1.75	0.35	2.91	0.57	J
Baseline	USGS-004	07/21/03	-30.8	88.8	U	1.03	0.43	1.78	0.57		2.86	0.50	4.19	0.68	J
Baseline	USGS-008	06/30/03	-104	83.1	U	2.44	0.52	0.95	0.31		1.93	0.61	1.16	0.48	UJ
Boundary	USGS-009	06/30/03	0	82.9	U	1.62	0.29	0.68	0.20		1.58	0.60	2.76	0.56	
Boundary	USGS-009	06/30/03	-40.8	86.4	U	1.03	0.25	0.34	0.15	UJ	2.26	0.67	1.41	0.50	UJ
Baseline	USGS-019	07/28/03	92.4	95.7	U	2.62	0.68	0.27	0.22	U	0.02	0.37	1.57	0.54	UJ
Baseline	USGS-026	07/22/03	62.2	95.1	U	1.96	0.61	0.94	0.44	UJ	2.92	0.57	1.60	0.92	UJ
Baseline	USGS-027	07/22/03	60.3	92.1	U	1.43	0.52	0.94	0.41	UJ	4.94	0.58	5.04	0.80	J
Baseline	USGS-027	07/22/03	59.4	90.7	U	2.51	0.70	0.59	0.34	U	2.84	0.61	5.68	0.72	J
Boundary	USGS-086	06/30/03	-132	91.6	U	1.09	0.31	0.31	0.18	U	1.84	0.62	1.41	0.50	UJ
Boundary	USGS-101	06/18/03	-21.8	88.6	U	1.20	0.26	0.33	0.17	U	1.07	0.74	2.25	0.57	
Guard	USGS-104	07/01/03	820	95	U	1.31	0.29	0.55	0.20	UJ	0.87	0.52	1.97	0.53	
Boundary	USGS-105	06/26/03	200	99.3	UJ	1.42	0.41	1.13	0.36		3.00	0.74	3.00	0.57	
Guard	USGS-106	07/07/03	985	111	U	1.51	0.38	0.62	0.21	J	1.47	0.57	1.56	0.50	
Guard	USGS-107	07/07/03	-115	91.8	U	1.30	0.33	0.37	0.19	U	3.24	0.71	2.80	0.55	
Boundary	USGS-108	06/26/03	99.1	90.7	U	1.27	0.34	0.53	0.21	J	1.67	0.59	1.72	0.53	
Boundary	USGS-109	06/17/03	-70.2	86.1	U	1.48	0.31	0.87	0.20		2.66	0.64	3.79	0.60	
Boundary	USGS-110	06/23/03	-120	83.3	U	2.02	0.35	0.54	0.20	UJ	2.43	0.67	3.15	0.58	
Baseline	USGS-126B	07/21/03	120	95.2	U	1.1	0.476	0.571	0.332	U	2.27	0.433	2.57	0.593	J

a. The concentration of uranium was less than 7.8 µg/L in all wells except USGS-086, which had 7.9 µg/L.

b. See Appendix A for definitions of the qualifier flags.

Dup = duplicate sample

Table 2. Summary of inorganic results.

Compound	Sample Units	Guard		Boundary		Baseline		MCL or SMCL ^a	Background ^b	Detections Above Background	Detections Above MCL or SMCL
		Max	Min	Max	Min	Max	Min				
Anions											
Alkalinity	mg/L	156	122	142	104	282	127	None	169-174	Yes	NA
Chloride	mg/L	20.1	5.6	18.8	8.66	55.3	5.8	250	16-27	Yes	0
Fluoride	mg/L	0.55	0.11	0.87	0.15	0.53	ND	2	0.3-0.5	No	0
Nitrate/Nitrite as N	mg/L	1.5	0.4	1.6	0.62	4.6	0.41	10	1-2	Yes	0
Sulfate	mg/L	26.1	13.9	25.8	8.88	39	17.1	250	24-31	Yes	0
Common Cations											
Calcium	µg/L	44,200	35,300	40,200	29,000	69,600	28,400	None	43,000-46,000	Yes	NA
Magnesium	µg/L	17,300	11,400	16,200	9,450	25,200	15,300	None	15,000	Yes	NA
Potassium	µg/L	3,530	2,160	3,070	1,580	8,340	1,370	None	3,100-3,500	Yes	NA
Sodium	µg/L	18,100	6,000	14,600	7,790	49,000	7,130	None	14,000-17,000	Yes	NA
Metals											
Aluminum	µg/L	ND	ND	ND	ND	ND	ND	50 to 200	10-13	No	0
Antimony	µg/L	ND	ND	ND	ND	ND	ND	6	—	—	0
Arsenic	µg/L	5.2	ND	ND	ND	ND	ND	50/10 ^c	2-3	Yes	0
Barium	µg/L	54.4	30.2	44.8	16.6	141	39.1	2,000	50-70	Yes	0
Beryllium	µg/L	ND	ND	ND	ND	ND	ND	4	NA	No	0
Cadmium	µg/L	ND	ND	ND	ND	ND	ND	5	<1	No	0
Chromium	µg/L	7.8	ND	14.7	1.3	11	ND	100	2-3	Yes	0
Cobalt	µg/L	ND	ND	ND	ND	ND	ND	None	3	No	NA
Copper	µg/L	ND	ND	ND	ND	6.1	ND	1,300/1,000	<1	Yes	0
Iron	µg/L	ND	ND	150	ND	65.4	ND	300	16-25	Yes	0
Lead	µg/L	8.4	ND	10.1	ND	6.3	ND	15 ^d	1-5	Yes	0
Manganese	µg/L	3.9	ND	9.6	ND	8.1	ND	50	7	Yes	0
Mercury	µg/L	ND	ND	ND	ND	ND	ND	2	NA	No	0
Nickel	µg/L	ND	ND	ND	ND	2.5	ND	None	10	No	NA

Table 2. (continued).

Compound	Sample Units	Guard		Boundary		Baseline		MCL or SMCL ^a	Background ^b	Detections Above Background	Detections Above MCL or SMCL
		Max	Min	Max	Min	Max	Min				
Selenium	µg/L	5.6	ND	ND	ND	5.2	ND	50	<1	Yes	0
Silicon	µg/L	15,900	11,300	15,700	10,300	18,600	6,800	None	—	—	NA
Silver	µg/L	ND	ND	ND	ND	ND	ND	None	2	No	NA
Strontium	µg/L	255	138	245	88.7	310	162	None	<i>220–237</i>	Yes	NA
Thallium	µg/L	ND	ND	2.4	ND	ND	ND	2	—	—	1
Uranium	µg/L	ND	ND	7.9	ND	ND	ND	30	—	—	0
Vanadium	µg/L	7.5	4.6	7.3	3.9	6.1	1.8	None	8	No	NA
Zinc	µg/L	164	0.6	217	14.8	275	ND	<i>5,000</i>	<i>10.5–54</i>	Yes	0

a. Numbers in italics are for secondary maximum contaminant level.

b. Background is from two sources. Plain numbers are from Knobel, Orr, and Cecil (1992); italicized numbers are from USGS (1999)—median and mean values.

c. The proposed new MCL for arsenic is 10 µg/L.

d. The action level for lead is 15 µg/L.

MCL = maximum contaminant level

NA = not applicable

ND = not detected

SMCL = secondary maximum contaminant level

Table 3. Summary of field measured parameters.

Well Name	Open/Screen Interval (ft bgs)	Pump Depth (ft bgs)	Water Level (ft bgs) ^a	Date Sampled	Temperature (°C)	pH	Specific Conductivity (mhos/cm)	Dissolved Oxygen (mg/L)
DH-1B	OH 380 to 400	No pump	285.4	07/09/03	18.98	8.81	0.297	3.24
Highway-3	680 to 750	567	538	07/02/03	17.7	8.5	0.344	9.1
P&W 3	322 to 401	No pump	311.18	07/09/03	11.73	8.61	0.434	9.11
USGS-001	600 to 630	612	594.55	06/18/03	14.47	8.41	0.323	7.67
USGS-002	675 to 696	683	666.05	07/16/03	13.64	8.78	0.358	7.89
USGS-004	P 285 to 315 OH 322 to 553	303	273.92	07/21/03	11.51	8.43	0.702	7.16
USGS-008	782 to 812	801	766	06/30/03	11.15	8.39	0.367	7.84
USGS-009	620 to 650	635	613.28	06/30/03	11.66	8.55	0.372	7.26
USGS-019	285 to 306	322	280.76	07/28/03	17.45	8.7	0.393	6.29
USGS-026	232 to 267	255	216.43	07/22/03	15.29	8.76	0.39	6.7
USGS-027	P 250 to 260 P 298 to 308	262	233.28	07/22/03	15.89	8.8	0.559	2.56
USGS-086	OH to 691	678	649	06/30/03	10.73	8.58	0.323	10.69
USGS-101	750 to 865	790	771	06/18/03	14.03	8.5	0.287	8.01
USGS-103	OH to 760	700	587.38	07/01/03	13.98	8.61	0.368	8.01
USGS-104	OH 550 to 700	592	559.84	07/01/03	12.51	8.56	0.327	13
USGS-105	OH to 800	700	674.2	06/26/03	13.8	8.54	0.374	8.01
USGS-106	OH 605 to 760	609	592.43	07/07/03	14.08	8.49	0.401	7.81
USGS-107	OH 270 to 690	531	484.34	07/07/03	15.05	8.57	0.406	7.63
USGS-108	OH to 760	637	612.90	06/26/03	13.37	8.44	0.355	8.11

Table 3. (continued).

Well Name	Open/Screen Interval (ft bgs)	Pump Depth (ft bgs)	Water Level (ft bgs) ^a	Date Sampled	Temperature (°C)	pH	Specific Conductivity (mhos/cm)	Dissolved Oxygen (mg/L)
USGS-109	OH 600 to 800	656	621	06/17/03	14.03	8.39	0.365	7.73
USGS-110	580 to 780	612	569.78	06/23/03	14.49	8.4	0.377	6.92
USGS-126B	OH 400 to 452	420	416.77	07/21/03	10.8	9.17	0.341	8.28

a. Water-level measurement before sampling.
bgs = below ground surface
OH = open hole
P = perforated

Appendix A
Analytical Results

Appendix A

Analytical Results

This appendix presents the groundwater analytical results for June and July 2003 at boundary, guard, and baseline wells. The complete data set for the groundwater and soil gas data is provided on an attached compact disc. Note that alkalinity data and bicarbonate data are reported in units of mg/L as calcium carbonate. The data qualifier flags used in this appendix are a consolidation of laboratory- and validation-assigned flags and are defined as follows:

Organic Qualifier Flags

- B – the analyte was detected in the associated laboratory method blank as well as in the sample.
- U – the analyte was analyzed for but not detected.
- UJ – the analyte was analyzed for, but it was not detected. The associated value is an estimate and might be inaccurate or imprecise.
- J – the analyte was detected, but the associated values are an estimate and might be inaccurate or imprecise.
- N – there is presumptive evidence that a compound is present.
- NJ or JN – there is presumptive evidence that a compound is present, and the associated values are an estimate.
- R – the accuracy of the data is so questionable that it is recommended that the data not be used. The “R” flag overrides all other applicable flags.

Inorganics Qualifier Flags

- B – the result is less than the contract-required reporting limit but greater than or equal to the instrument detection limit.
- E – the reported value was estimated because of the presence of interference.
- N – the spiked sample recovery was outside control limits.
- U – the analyte was not detected.
- UJ – the analyte was analyzed for, but it was not detected. The associated value is an estimate and might be inaccurate or imprecise.
- R – The accuracy of the data is so questionable that it is recommended that the data not be used. The “R” flag overrides all other applicable flags.

Radiological Qualifier Flags

- J – the associated value is estimated. The result might not be an accurate representation of the amount of activity actually present in the sample.
- R – the accuracy of the data is so questionable that it is recommended that the data not be used. The “R” flag overrides all other applicable flags.
- U – the radionuclide is not considered present in the sample (i.e., nondetect).
- UJ – the radionuclide might or might not be present, and the result is considered highly questionable. The associated value is an estimate and might be inaccurate or imprecise. The result is considered a nondetect for project data interpretation purposes.

GROUNDWATER AND SOIL GAS DATA

PRINTED FROM CD

Field Sample Number	WAG 10 Designation	Location	Compound	Sample Result	Sample Error	Result Qualifier	Validation Flag	Sample Units	Sample Collected	MDA	Data source
GWM24301RH	Boundary	USGS-009	Antimony-125	-4.41	3.19	U	U	PCI/L	06/30/03	11	SAM
GWM24302RH	Boundary	USGS-009	Antimony-125	-2.9	4.15	U	U	PCI/L	06/30/03	12.5	SAM
GWM24401RH	Boundary	USGS-086	Antimony-125	-5.32	4.2	U	U	PCI/L	06/30/03	13.8	SAM
GWM24301CW	Boundary	USGS-009	Carbon-14	0.597	0.612	U	U	PCI/L	06/30/03	2.03	SAM
GWM24302CW	Boundary	USGS-009	Carbon-14	-0.138	0.523	U	U	PCI/L	06/30/03	1.76	SAM
GWM24401CW	Boundary	USGS-086	Carbon-14	-0.289	0.483	U	U	PCI/L	06/30/03	1.64	SAM
GWM24301RH	Boundary	USGS-009	Cerium-144	-19.4	9.23	U	U	PCI/L	06/30/03	29.9	SAM
GWM24302RH	Boundary	USGS-009	Cerium-144	-8.37	10.1	U	U	PCI/L	06/30/03	34	SAM
GWM24401RH	Boundary	USGS-086	Cerium-144	-0.0425	8.65	U	U	PCI/L	06/30/03	29.1	SAM
GWM24301RH	Boundary	USGS-009	Cesium-134	-1.51	1.17	U	U	PCI/L	06/30/03	3.94	SAM
GWM24302RH	Boundary	USGS-009	Cesium-134	-1.93	1.33	U	U	PCI/L	06/30/03	4.29	SAM
GWM24401RH	Boundary	USGS-086	Cesium-134	0.445	1.44	U	U	PCI/L	06/30/03	5.56	SAM
GWM24301RH	Boundary	USGS-009	Cesium-137	1.46	0.976	U	U	PCI/L	06/30/03	4.34	SAM
GWM24302RH	Boundary	USGS-009	Cesium-137	1.13	1.25	U	U	PCI/L	06/30/03	4.61	SAM
GWM24401RH	Boundary	USGS-086	Cesium-137	-1.57	1.63	U	U	PCI/L	06/30/03	5.79	SAM
GWM24301RH	Boundary	USGS-009	Cobalt-60	0.484	1.16	U	U	PCI/L	06/30/03	5.01	SAM
GWM24302RH	Boundary	USGS-009	Cobalt-60	-0.479	1.17	U	U	PCI/L	06/30/03	4.62	SAM
GWM24401RH	Boundary	USGS-086	Cobalt-60	0.826	1.85	U	U	PCI/L	06/30/03	7.58	SAM
GWM24301RH	Boundary	USGS-009	Europium-152	3.58	3.98	U	U	PCI/L	06/30/03	14.6	SAM
GWM24302RH	Boundary	USGS-009	Europium-152	-8.06	4.04	U	U	PCI/L	06/30/03	13.2	SAM
GWM24401RH	Boundary	USGS-086	Europium-152	-0.936	4.1	U	U	PCI/L	06/30/03	14.6	SAM
GWM24301RH	Boundary	USGS-009	Europium-154	-4.42	3.34	U	U	PCI/L	06/30/03	11.4	SAM
GWM24302RH	Boundary	USGS-009	Europium-154	3.11	3.7	U	U	PCI/L	06/30/03	15.6	SAM
GWM24401RH	Boundary	USGS-086	Europium-154	10.3	5.59	U	U	PCI/L	06/30/03	23.4	SAM
GWM24301RH	Boundary	USGS-009	Europium-155	6.69	4.79	U	U	PCI/L	06/30/03	18.1	SAM
GWM24302RH	Boundary	USGS-009	Europium-155	14.6	5.91	UJ	UJ	PCI/L	06/30/03	17.6	SAM
GWM24401RH	Boundary	USGS-086	Europium-155	-0.995	3.77	U	U	PCI/L	06/30/03	12.8	SAM
GWM24301RH	Boundary	USGS-009	Gross Alpha	1.58	0.603	UJ	UJ	PCI/L	06/30/03	2.01	SAM
GWM24302RH	Boundary	USGS-009	Gross Alpha	2.26	0.673	UJ	UJ	PCI/L	06/30/03	1.95	SAM
GWM24401RH	Boundary	USGS-086	Gross Alpha	1.84	0.621	UJ	UJ	PCI/L	06/30/03	1.91	SAM
GWM24301RH	Boundary	USGS-009	Gross Beta	2.76	0.556	UJ	UJ	PCI/L	06/30/03	1.77	SAM
GWM24302RH	Boundary	USGS-009	Gross Beta	1.41	0.504	UJ	UJ	PCI/L	06/30/03	1.88	SAM
GWM24401RH	Boundary	USGS-086	Gross Beta	1.41	0.501	UJ	UJ	PCI/L	06/30/03	1.87	SAM
GWM24301RI	Boundary	USGS-009	Iodine-129	0.152	0.103	UJ	UJ	PCI/L	06/30/03	0.527	SAM

GWM24302RI	Boundary	USGS-009	Iodine-129	0.521	0.141	UJ	PCI/L	06/30/03	0.44	SAM
GWM24401RI	Boundary	USGS-086	Iodine-129	0.172	0.0883	UJ	PCI/L	06/30/03	0.304	SAM
GWM24301RH	Boundary	USGS-009	Manganese-54	1.45	1.49	U	PCI/L	06/30/03	5.88	SAM
GWM24302RH	Boundary	USGS-009	Manganese-54	0.437	1.27	U	PCI/L	06/30/03	4.99	SAM
GWM24401RH	Boundary	USGS-086	Manganese-54	-0.583	1.59	U	PCI/L	06/30/03	5.83	SAM
GWM24301RH	Boundary	USGS-009	Ruthenium-106	-7.46	11.9	U	PCI/L	06/30/03	42.7	SAM
GWM24302RH	Boundary	USGS-009	Ruthenium-106	2	12.8	U	PCI/L	06/30/03	46.6	SAM
GWM24401RH	Boundary	USGS-086	Ruthenium-106	6.34	14.4	U	PCI/L	06/30/03	56.2	SAM
GWM24301RH	Boundary	USGS-009	Silver-108m	-0.805	1.11	U	PCI/L	06/30/03	4.03	SAM
GWM24302RH	Boundary	USGS-009	Silver-108m	0.611	1.26	U	PCI/L	06/30/03	4.26	SAM
GWM24401RH	Boundary	USGS-086	Silver-108m	0.925	1.53	U	PCI/L	06/30/03	5.64	SAM
GWM24301RH	Boundary	USGS-009	Silver-110m	-1.54	1.04	U	PCI/L	06/30/03	3.41	SAM
GWM24302RH	Boundary	USGS-009	Silver-110m	-1.45	1.56	U	PCI/L	06/30/03	4.4	SAM
GWM24401RH	Boundary	USGS-086	Silver-110m	-1.03	1.59	U	PCI/L	06/30/03	5.77	SAM
GWM24301RH	Boundary	USGS-009	Strontium-90	0.302	0.148	UJ	PCI/L	06/30/03	0.601	SAM
GWM24302RH	Boundary	USGS-009	Strontium-90	-0.0089	0.114	U	PCI/L	06/30/03	0.544	SAM
GWM24401RH	Boundary	USGS-086	Strontium-90	-0.0209	0.102	U	PCI/L	06/30/03	0.492	SAM
GWM24301RH	Boundary	USGS-009	Technetium-99	0.0923	1.79	U	PCI/L	06/30/03	6.02	SAM
GWM24302RH	Boundary	USGS-009	Technetium-99	-1.3	2.13	U	PCI/L	06/30/03	7.23	SAM
GWM24401RH	Boundary	USGS-086	Technetium-99	-1.92	1.79	U	PCI/L	06/30/03	6.11	SAM
GWM24301R8	Boundary	USGS-009	Tritium	0	82.9	U	PCI/L	06/30/03	281	SAM
GWM24302R8	Boundary	USGS-009	Tritium	-40.8	86.4	U	PCI/L	06/30/03	296	SAM
GWM24401R8	Boundary	USGS-086	Tritium	-132	91.6	U	PCI/L	06/30/03	319	SAM
GWM24301RH	Boundary	USGS-009	Uranium-233/234	1.62	0.293		PCI/L	06/30/03	0.326	SAM
GWM24302RH	Boundary	USGS-009	Uranium-233/234	1.03	0.245		PCI/L	06/30/03	0.473	SAM
GWM24401RH	Boundary	USGS-086	Uranium-233/234	1.09	0.305		PCI/L	06/30/03	0.653	SAM
GWM24301RH	Boundary	USGS-009	Uranium-235	0.598	0.176		PCI/L	06/30/03	0.327	SAM
GWM24302RH	Boundary	USGS-009	Uranium-235	0.0429	0.114	U	PCI/L	06/30/03	0.474	SAM
GWM24401RH	Boundary	USGS-086	Uranium-235	0.238	0.142	U	PCI/L	06/30/03	0.43	SAM
GWM24301RH	Boundary	USGS-009	Uranium-238	0.681	0.196		PCI/L	06/30/03	0.408	SAM
GWM24302RH	Boundary	USGS-009	Uranium-238	0.342	0.15	UJ	PCI/L	06/30/03	0.41	SAM
GWM24401RH	Boundary	USGS-086	Uranium-238	0.305	0.178	U	PCI/L	06/30/03	0.593	SAM
GWM24301RH	Boundary	USGS-009	Zinc-65	0.883	2.62	U	PCI/L	06/30/03	10.8	SAM
GWM24302RH	Boundary	USGS-009	Zinc-65	-3.22	2.8	U	PCI/L	06/30/03	9.47	SAM
GWM24401RH	Boundary	USGS-086	Zinc-65	-0.28	3.89	U	PCI/L	06/30/03	14.4	SAM
GWM24701RH	Boundary	USGS-105	Antimony-125	-1.67	3.4	U	PCI/L	06/26/03	11.6	SAM
GWM24801RH	Boundary	USGS-108	Antimony-125	3.07	3.85	U	PCI/L	06/26/03	14	SAM

GWM24701CW	Boundary	USGS-105	Carbon-14	-0.231	0.497	U	PCI/L	06/26/03	1.68	SAM
GWM24701RH	Boundary	USGS-105	Cerium-144	-2.85	8.39	U	PCI/L	06/26/03	30.1	SAM
GWM24801RH	Boundary	USGS-108	Cerium-144	3.43	8.73	U	PCI/L	06/26/03	31.8	SAM
GWM24701RH	Boundary	USGS-105	Cesium-134	0.532	1.26	U	PCI/L	06/26/03	4.78	SAM
GWM24801RH	Boundary	USGS-108	Cesium-134	-0.822	1.32	U	PCI/L	06/26/03	4.7	SAM
GWM24701RH	Boundary	USGS-105	Cesium-137	0.0265	2.11	U	PCI/L	06/26/03	4.59	SAM
GWM24801RH	Boundary	USGS-108	Cesium-137	-0.0371	1.41	U	PCI/L	06/26/03	5.22	SAM
GWM24701RH	Boundary	USGS-105	Cobalt-60	0.317	1.26	U	PCI/L	06/26/03	5.17	SAM
GWM24801RH	Boundary	USGS-108	Cobalt-60	1	1.5	U	PCI/L	06/26/03	6.17	SAM
GWM24701RH	Boundary	USGS-105	Europium-152	-2.53	4.11	U	PCI/L	06/26/03	12.3	SAM
GWM24801RH	Boundary	USGS-108	Europium-152	0.91	3.5	U	PCI/L	06/26/03	12.6	SAM
GWM24701RH	Boundary	USGS-105	Europium-154	5.08	3.71	U	PCI/L	06/26/03	16.4	SAM
GWM24801RH	Boundary	USGS-108	Europium-154	-5.04	3.93	U	PCI/L	06/26/03	13.4	SAM
GWM24701RH	Boundary	USGS-105	Europium-155	-3.18	4.46	U	PCI/L	06/26/03	15.9	SAM
GWM24801RH	Boundary	USGS-108	Europium-155	-10.5	4.27	U	PCI/L	06/26/03	12.5	SAM
GWM24701RH	Boundary	USGS-105	Gross Alpha	3	0.743		PCI/L	06/26/03	2.02	SAM
GWM24801RH	Boundary	USGS-108	Gross Alpha	1.67	0.59	UJ	PCI/L	06/26/03	1.82	SAM
GWM24701RH	Boundary	USGS-105	Gross Beta	3	0.57		PCI/L	06/26/03	1.77	SAM
GWM24801RH	Boundary	USGS-108	Gross Beta	1.72	0.533		PCI/L	06/26/03	1.94	SAM
GWM24701RH	Boundary	USGS-105	Iodine-129	0.0657	0.147	UJ	PCI/L	06/26/03	0.32	SAM
GWM24801RH	Boundary	USGS-108	Iodine-129	0.0086	0.0973	UJ	PCI/L	06/26/03	0.389	SAM
GWM24701RH	Boundary	USGS-105	Manganese-54	0.542	1.18	U	PCI/L	06/26/03	4.63	SAM
GWM24801RH	Boundary	USGS-108	Manganese-54	1.53	1.52	U	PCI/L	06/26/03	5.97	SAM
GWM24701RH	Boundary	USGS-105	Ruthenium-106	8.99	10.7	U	PCI/L	06/26/03	42.7	SAM
GWM24801RH	Boundary	USGS-108	Ruthenium-106	2.65	13.5	U	PCI/L	06/26/03	50.4	SAM
GWM24701RH	Boundary	USGS-105	Sliver-108m	2.53	1.43	U	PCI/L	06/26/03	4.89	SAM
GWM24801RH	Boundary	USGS-108	Sliver-108m	-0.143	1.16	U	PCI/L	06/26/03	4.05	SAM
GWM24701RH	Boundary	USGS-105	Sliver-110m	1.8	1.07	U	PCI/L	06/26/03	4.48	SAM
GWM24801RH	Boundary	USGS-108	Sliver-110m	0.583	1.4	U	PCI/L	06/26/03	5.33	SAM
GWM24701RH	Boundary	USGS-105	Strontium-90	0.142	0.123	U	PCI/L	06/26/03	0.534	SAM
GWM24801RH	Boundary	USGS-108	Strontium-90	0.0633	0.11	U	PCI/L	06/26/03	0.5	SAM
GWM24701RH	Boundary	USGS-105	Technetium-99	-3.07	2.13	U	PCI/L	06/26/03	7.34	SAM
GWM24801RH	Boundary	USGS-108	Technetium-99	-2.18	1.72	U	PCI/L	06/26/03	5.91	SAM
GWM24701R8	Boundary	USGS-105	Tritium	200	99.3	UJ	PCI/L	06/26/03	324	SAM
GWM24801R8	Boundary	USGS-108	Tritium	99.1	90.7	U	PCI/L	06/26/03	301	SAM
GWM24701RH	Boundary	USGS-105	Uranium-233/234	1.42	0.414		PCI/L	06/26/03	1.04	SAM
GWM24801RH	Boundary	USGS-108	Uranium-233/234	1.27	0.335		PCI/L	06/26/03	0.678	SAM

GWM24701RH	Boundary	USGS-105	Uranium-235	0.208	0.211	U	PCI/L	06/26/03	0.874	SAM
GWM24801RH	Boundary	USGS-108	Uranium-235	-0.0365	0.0941	U	PCI/L	06/26/03	0.618	SAM
GWM24701RH	Boundary	USGS-105	Uranium-238	1.13	0.357		PCI/L	06/26/03	0.871	SAM
GWM24801RH	Boundary	USGS-108	Uranium-238	0.529	0.206	J	PCI/L	06/26/03	0.445	SAM
GWM24701RH	Boundary	USGS-105	Zinc-65	1.28	2.39	U	PCI/L	06/26/03	8.93	SAM
GWM24801RH	Boundary	USGS-108	Zinc-65	4.3	3.32	U	PCI/L	06/26/03	11.5	SAM
GWM25001RH	Boundary	USGS-110	Antimony-125	4.85	6.08	U	PCI/L	06/23/03	13.4	SAM
GWM25001RH	Boundary	USGS-110	Cerium-144	-3.58	9.98	U	PCI/L	06/23/03	35.1	SAM
GWM25001RH	Boundary	USGS-110	Cesium-134	0.0308	1.73	U	PCI/L	06/23/03	4.27	SAM
GWM25001RH	Boundary	USGS-110	Cesium-137	0.781	1.2	U	PCI/L	06/23/03	4.91	SAM
GWM25001RH	Boundary	USGS-110	Cobalt-60	0.949	2.96	U	PCI/L	06/23/03	5.48	SAM
GWM25001RH	Boundary	USGS-110	Europium-152	-7.74	4.14	U	PCI/L	06/23/03	12.8	SAM
GWM25001RH	Boundary	USGS-110	Europium-154	-0.894	3.43	U	PCI/L	06/23/03	13.9	SAM
GWM25001RH	Boundary	USGS-110	Europium-155	3.09	5.23	U	PCI/L	06/23/03	19.1	SAM
GWM25001RH	Boundary	USGS-110	Gross Alpha	2.43	0.674		PCI/L	06/23/03	1.88	SAM
GWM25001RH	Boundary	USGS-110	Gross Beta	3.15	0.584		PCI/L	06/23/03	1.83	SAM
GWM25001RH	Boundary	USGS-110	Iodine-129	-0.0254	0.0589	UJ	PCI/L	06/23/03	0.204	SAM
GWM25001RH	Boundary	USGS-110	Manganese-54	2.67	0.999	UJ	PCI/L	06/23/03	5.54	SAM
GWM25001RH	Boundary	USGS-110	Ruthenium-106	-0.911	12.3	U	PCI/L	06/23/03	46.5	SAM
GWM25001RH	Boundary	USGS-110	Silver-108m	0.402	1.44	U	PCI/L	06/23/03	4.68	SAM
GWM25001RH	Boundary	USGS-110	Silver-110m	-1.61	1.2	U	PCI/L	06/23/03	4.08	SAM
GWM25001RH	Boundary	USGS-110	Strontium-90	0.0079	0.11	U	PCI/L	06/23/03	0.521	SAM
GWM25001RH	Boundary	USGS-110	Technetium-99	-1.38	1.76	U	PCI/L	06/23/03	6.01	SAM
GWM25001RH	Boundary	USGS-110	Tritium	-120	83.3	U	PCI/L	06/23/03	290	SAM
GWM25001RH	Boundary	USGS-110	Uranium-233/234	2.02	0.348		PCI/L	06/23/03	0.617	SAM
GWM25001RH	Boundary	USGS-110	Uranium-235	-0.23	0.249	U	PCI/L	06/23/03	0.988	SAM
GWM25001RH	Boundary	USGS-110	Uranium-238	0.535	0.198	UJ	PCI/L	06/23/03	0.55	SAM
GWM25001RH	Boundary	USGS-110	Zinc-65	-0.803	3.22	U	PCI/L	06/23/03	12	SAM
GWM24201RH	Boundary	USGS-001	Antimony-125	-0.228	3.85	U	PCI/L	06/18/03	12.1	SAM
GWM24501RH	Boundary	USGS-101	Antimony-125	4.89	5.15	U	PCI/L	06/18/03	19.1	SAM
GWM24201RH	Boundary	USGS-001	Cerium-144	1.55	10.8	U	PCI/L	06/18/03	36.8	SAM
GWM24501RH	Boundary	USGS-101	Cerium-144	19.9	13.5	U	PCI/L	06/18/03	49.6	SAM
GWM24201RH	Boundary	USGS-001	Cesium-134	-1.27	1.35	U	PCI/L	06/18/03	4.72	SAM
GWM24501RH	Boundary	USGS-101	Cesium-134	-4.65	1.98	U	PCI/L	06/18/03	5	SAM
GWM24201RH	Boundary	USGS-001	Cesium-137	4.27	1.65	J	PCI/L	06/18/03	4.24	SAM
GWM24501RH	Boundary	USGS-101	Cesium-137	-0.674	1.64	U	PCI/L	06/18/03	6	SAM
GWM24201RH	Boundary	USGS-001	Cobalt-60	-0.393	1.56	U	PCI/L	06/18/03	5.89	SAM

GWM24501RH	Boundary	USGS-101	Cobalt-60	0.995	1.53	U	PCI/L	06/18/03	6.58	SAM
GWM24201RH	Boundary	USGS-001	Europium-152	-6.87	4.14	U	PCI/L	06/18/03	13.5	SAM
GWM24501RH	Boundary	USGS-101	Europium-152	6.03	13.8	U	PCI/L	06/18/03	17.8	SAM
GWM24201RH	Boundary	USGS-001	Europium-154	6.37	3.93	U	PCI/L	06/18/03	16.4	SAM
GWM24501RH	Boundary	USGS-101	Europium-154	-5.01	3.62	U	PCI/L	06/18/03	11.5	SAM
GWM24201RH	Boundary	USGS-001	Europium-155	1.26	5.61	U	PCI/L	06/18/03	19.4	SAM
GWM24501RH	Boundary	USGS-101	Europium-155	-4.42	6.9	U	PCI/L	06/18/03	24.2	SAM
GWM24201RH	Boundary	USGS-001	Gross Alpha	1.75	0.592	UJ	PCI/L	06/18/03	1.78	SAM
GWM24501RH	Boundary	USGS-101	Gross Alpha	1.07	0.742	U	PCI/L	06/18/03	2.98	SAM
GWM24201RH	Boundary	USGS-001	Gross Beta	2.67	0.579		PCI/L	06/18/03	1.93	SAM
GWM24501RH	Boundary	USGS-101	Gross Beta	2.25	0.568		PCI/L	06/18/03	1.99	SAM
GWM24201Rl	Boundary	USGS-001	Iodine-129	-0.000261	0.05	UJ	PCI/L	06/18/03	0.176	SAM
GWM24501Rl	Boundary	USGS-101	Iodine-129	0.0287	0.169	UJ	PCI/L	06/18/03	0.353	SAM
GWM24201RH	Boundary	USGS-001	Manganese-54	0.369	1.67	U	PCI/L	06/18/03	5.46	SAM
GWM24501RH	Boundary	USGS-101	Manganese-54	0.0818	1.59	U	PCI/L	06/18/03	6.06	SAM
GWM24201RH	Boundary	USGS-001	Ruthenium-106	-4.12	12.6	U	PCI/L	06/18/03	46.1	SAM
GWM24501RH	Boundary	USGS-101	Ruthenium-106	-18.2	14.1	U	PCI/L	06/18/03	48.2	SAM
GWM24201RH	Boundary	USGS-001	Silver-108m	-1.33	1.69	U	PCI/L	06/18/03	4.9	SAM
GWM24501RH	Boundary	USGS-101	Silver-108m	4.57	3.54	U	PCI/L	06/18/03	5.98	SAM
GWM24201RH	Boundary	USGS-001	Silver-110m	-0.242	1.43	U	PCI/L	06/18/03	4.6	SAM
GWM24501RH	Boundary	USGS-101	Silver-110m	-0.0599	1.66	U	PCI/L	06/18/03	6.23	SAM
GWM24201RH	Boundary	USGS-001	Strontium-90	0.57	0.175		PCI/L	06/18/03	0.623	SAM
GWM24501RH	Boundary	USGS-101	Strontium-90	0.103	0.121	U	PCI/L	06/18/03	0.541	SAM
GWM24201RH	Boundary	USGS-001	Technetium-99	-4.59	1.69	U	PCI/L	06/18/03	5.92	SAM
GWM24501RH	Boundary	USGS-101	Technetium-99	-0.657	1.74	U	PCI/L	06/18/03	5.91	SAM
GWM24201R8	Boundary	USGS-001	Tritium	43.1	88.7	U	PCI/L	06/18/03	298	SAM
GWM24501R8	Boundary	USGS-101	Tritium	-21.8	88.6	U	PCI/L	06/18/03	302	SAM
GWM24201RH	Boundary	USGS-001	Uranium-233/234	1.77	0.354		PCI/L	06/18/03	0.73	SAM
GWM24501RH	Boundary	USGS-101	Uranium-233/234	1.2	0.26		PCI/L	06/18/03	0.459	SAM
GWM24201RH	Boundary	USGS-001	Uranium-235	0.173	0.194	U	PCI/L	06/18/03	0.698	SAM
GWM24501RH	Boundary	USGS-101	Uranium-235	0.292	0.218	U	PCI/L	06/18/03	0.738	SAM
GWM24201RH	Boundary	USGS-001	Uranium-238	0.689	0.225		PCI/L	06/18/03	0.577	SAM
GWM24501RH	Boundary	USGS-101	Uranium-238	0.332	0.168	U	PCI/L	06/18/03	0.511	SAM
GWM24201RH	Boundary	USGS-001	Zinc-65	5.28	2.74	U	PCI/L	06/18/03	11.8	SAM
GWM24501RH	Boundary	USGS-101	Zinc-65	2.55	2.68	U	PCI/L	06/18/03	11.1	SAM
GWM24901RH	Boundary	USGS-109	Antimony-125	-0.395	1.52	U	PCI/L	06/17/03	5.04	SAM
GWM24901CW	Boundary	USGS-109	Carbon-14	-0.272	0.511	U	PCI/L	06/17/03	1.73	SAM

GWM24901RH	Boundary	USGS-109	Cerium-144	-6.44	3.95	U	PCI/L	06/17/03	13.3	SAM
GWM24901RH	Boundary	USGS-109	Cesium-134	0.614	0.573	U	PCI/L	06/17/03	2.06	SAM
GWM24901RH	Boundary	USGS-109	Cesium-137	3.5	0.693		PCI/L	06/17/03	2.67	SAM
GWM24901RH	Boundary	USGS-109	Cobalt-60	-0.259	0.563	U	PCI/L	06/17/03	2	SAM
GWM24901RH	Boundary	USGS-109	Europium-152	-1.28	1.73	U	PCI/L	06/17/03	5.69	SAM
GWM24901RH	Boundary	USGS-109	Europium-154	1.51	1.61	U	PCI/L	06/17/03	6.09	SAM
GWM24901RH	Boundary	USGS-109	Europium-155	1.23	2.1	U	PCI/L	06/17/03	7.46	SAM
GWM24901RH	Boundary	USGS-109	Gross Alpha	2.66	0.64		PCI/L	06/17/03	1.35	SAM
GWM24901RH	Boundary	USGS-109	Gross Beta	3.79	0.596		PCI/L	06/17/03	1.71	SAM
GWM24901RH	Boundary	USGS-109	Iodine-129	0.203	0.106	UJ	PCI/L	06/17/03	0.368	SAM
GWM24901RH	Boundary	USGS-109	Manganese-54	-1	0.576	U	PCI/L	06/17/03	1.86	SAM
GWM24901RH	Boundary	USGS-109	Ruthenium-106	5.21	4.91	U	PCI/L	06/17/03	17.9	SAM
GWM24901RH	Boundary	USGS-109	Silver-108m	0.586	0.594	U	PCI/L	06/17/03	2.03	SAM
GWM24901RH	Boundary	USGS-109	Silver-110m	-2.01	0.623	U	PCI/L	06/17/03	1.93	SAM
GWM24901RH	Boundary	USGS-109	Strontium-90	0.137	0.12	U	PCI/L	06/17/03	0.521	SAM
GWM24901RH	Boundary	USGS-109	Technetium-99	-1.69	1.77	U	PCI/L	06/17/03	6.04	SAM
GWM24901RH	Boundary	USGS-109	Tritium	-70.2	86.1	U	PCI/L	06/17/03	296	SAM
GWM24901RH	Boundary	USGS-109	Uranium-233/234	1.48	0.307		PCI/L	06/17/03	0.584	SAM
GWM24901RH	Boundary	USGS-109	Uranium-235	0.218	0.132	U	PCI/L	06/17/03	0.418	SAM
GWM24901RH	Boundary	USGS-109	Uranium-238	0.871	0.204		PCI/L	06/17/03	0.131	SAM
GWM24901RH	Boundary	USGS-109	Zinc-65	-1.5	1.26	U	PCI/L	06/17/03	4.09	SAM
TRA06401RH	Guard	HWY-3	Americium-241	15.8	7.57	UJ	PCI/L	10/20/03	25.3	SAM
TRA06401RH	Guard	HWY-3	Antimony-125	0.876	2.41	U	PCI/L	10/20/03	8.51	SAM
TRA06401RH	Guard	HWY-3	Cerium-144	-2.19	6.57	U	PCI/L	10/20/03	23.2	SAM
TRA06401RH	Guard	HWY-3	Cesium-134	-0.442	0.838	U	PCI/L	10/20/03	3	SAM
TRA06401RH	Guard	HWY-3	Cesium-137	1.24	0.885	U	PCI/L	10/20/03	3.5	SAM
TRA06401RH	Guard	HWY-3	Cobalt-58	-2.46	1.06	U	PCI/L	10/20/03	3.26	SAM
TRA06401RH	Guard	HWY-3	Cobalt-60	-3.2	1	U	PCI/L	10/20/03	2.79	SAM
TRA06401RH	Guard	HWY-3	Europium-152	4.76	2.56	U	PCI/L	10/20/03	9.61	SAM
TRA06401RH	Guard	HWY-3	Europium-154	-2.67	2.68	U	PCI/L	10/20/03	9.51	SAM
TRA06401RH	Guard	HWY-3	Europium-155	-0.0519	3.36	U	PCI/L	10/20/03	12.1	SAM
TRA06401UX	Guard	HWY-3	Iodine-129	-0.0646	0.0423	UJ	PCI/L	10/20/03	0.137	SAM
TRA06401RH	Guard	HWY-3	Manganese-54	-0.0847	0.867	U	PCI/L	10/20/03	3.16	SAM
TRA06401RH	Guard	HWY-3	Niobium-95	0.0447	1.39	U	PCI/L	10/20/03	5.13	SAM
TRA06401RH	Guard	HWY-3	Radium-226	0.465	3.89	U	PCI/L	10/20/03	6.06	SAM
TRA06401RH	Guard	HWY-3	Ruthenium-103	2	1.39	U	PCI/L	10/20/03	5.43	SAM
TRA06401RH	Guard	HWY-3	Ruthenium-106	1.33	8.07	U	PCI/L	10/20/03	29.9	SAM

TRA06401RH	Guard	HWY-3	Silver-108m	-0.161	0.815	U	PCI/L	10/20/03	2.8	SAM
TRA06401RH	Guard	HWY-3	Silver-110m	-0.693	0.881	U	PCI/L	10/20/03	3.09	SAM
TRA06401RH	Guard	HWY-3	Strontium-90	0.136	0.089	U	PCI/L	10/20/03	0.288	SAM
TRA06401RH	Guard	HWY-3	Technetium-99	-3.44	2.51	U	PCI/L	10/20/03	8.6	SAM
TRA06401R8	Guard	HWY-3	Tritium	85.6	78.2	U	PCI/L	10/20/03	227	SAM
TRA06401RH	Guard	HWY-3	Uranium-235	-1.79	6.6	U	PCI/L	10/20/03	23.2	SAM
TRA06401RH	Guard	HWY-3	Zinc-65	1.75	1.98	U	PCI/L	10/20/03	7.71	SAM
TRA06401RH	Guard	HWY-3	Zirconium-95	1.65	1.76	U	PCI/L	10/20/03	6.92	SAM
GWM25101RH	Guard	USGS-002	Antimony-125	3.24	2.15	U	PCI/L	07/16/03	7.52	SAM
GWM25101RH	Guard	USGS-002	Cerium-144	-1.05	5.43	U	PCI/L	07/16/03	17.6	SAM
GWM25101RH	Guard	USGS-002	Cesium-134	-2.64	0.808	U	PCI/L	07/16/03	2.43	SAM
GWM25101RH	Guard	USGS-002	Cesium-137	19.6	1.61	UJ	PCI/L	07/16/03	5.28	SAM
GWM25101RH	Guard	USGS-002	Cobalt-60	-0.532	0.804	U	PCI/L	07/16/03	2.73	SAM
GWM25101RH	Guard	USGS-002	Europium-152	-2.88	2.51	U	PCI/L	07/16/03	7.3	SAM
GWM25101RH	Guard	USGS-002	Europium-154	-3.34	2.05	U	PCI/L	07/16/03	6.63	SAM
GWM25101RH	Guard	USGS-002	Europium-155	1.26	2.79	U	PCI/L	07/16/03	9.21	SAM
GWM25101RH	Guard	USGS-002	Gross Alpha	1.75	0.345	J	PCI/L	07/16/03	0.923	SAM
GWM25101RH	Guard	USGS-002	Gross Beta	2.91	0.569	J	PCI/L	07/16/03	1.98	SAM
GWM25101RI	Guard	USGS-002	Iodine-129	0.0222	0.103	U	PCI/L	07/16/03	0.389	SAM
GWM25101RH	Guard	USGS-002	Manganese-54	-0.308	0.786	U	PCI/L	07/16/03	2.74	SAM
GWM25101RH	Guard	USGS-002	Ruthenium-106	-17.6	7.7	U	PCI/L	07/16/03	23.8	SAM
GWM25101RH	Guard	USGS-002	Silver-108m	-0.00296	0.754	U	PCI/L	07/16/03	2.57	SAM
GWM25101RH	Guard	USGS-002	Silver-110m	-15	1.44	U	PCI/L	07/16/03	2.69	SAM
GWM25101RH	Guard	USGS-002	Strontium-90	-0.087	0.174	U	PCI/L	07/16/03	0.831	SAM
GWM25101RH	Guard	USGS-002	Technetium-99	2.4	2.59	U	PCI/L	07/16/03	8.62	SAM
GWM25101R8	Guard	USGS-002	Tritium	62	94.7	U	PCI/L	07/16/03	328	SAM
GWM25101RH	Guard	USGS-002	Uranium-233/234	2.42	0.634		PCI/L	07/16/03	0.912	SAM
GWM25101RH	Guard	USGS-002	Uranium-235	0.153	0.22	U	PCI/L	07/16/03	1.11	SAM
GWM25101RH	Guard	USGS-002	Uranium-238	0.886	0.4	UJ	PCI/L	07/16/03	1.11	SAM
GWM25101RH	Guard	USGS-002	Zinc-65	-3.91	1.64	U	PCI/L	07/16/03	5.16	SAM
GWM25601RH	Guard	USGS-106	Antimony-125	-0.821	1.94	U	PCI/L	07/07/03	6.47	SAM
GWM25601RH	Guard	USGS-106	Cerium-144	-2.23	5.45	U	PCI/L	07/07/03	17.8	SAM
GWM25601RH	Guard	USGS-106	Cesium-134	0.334	0.728	U	PCI/L	07/07/03	2.26	SAM
GWM25601RH	Guard	USGS-106	Cesium-137	0.0187	0.709	U	PCI/L	07/07/03	2.49	SAM
GWM25601RH	Guard	USGS-106	Cobalt-60	-0.275	0.7	U	PCI/L	07/07/03	2.46	SAM
GWM25601RH	Guard	USGS-106	Europium-152	2.02	2.02	U	PCI/L	07/07/03	7.04	SAM
GWM25601RH	Guard	USGS-106	Europium-154	-0.046	1.97	U	PCI/L	07/07/03	7.03	SAM

GWM25601RH	Guard	USGS-106	Europium-155	-1.87	2.95	U	PCI/L	07/07/03	9.69	SAM
GWM25601RH	Guard	USGS-106	Gross Alpha	1.47	0.57	UJ	PCI/L	07/07/03	1.87	SAM
GWM25601RH	Guard	USGS-106	Gross Beta	1.56	0.501		PCI/L	07/07/03	1.83	SAM
GWM25601RI	Guard	USGS-106	Iodine-129	0.15	0.0451		PCI/L	07/07/03	0.212	SAM
GWM25601RH	Guard	USGS-106	Manganese-54	0.115	0.74	U	PCI/L	07/07/03	2.57	SAM
GWM25601RH	Guard	USGS-106	Ruthenium-106	9.82	6.63	U	PCI/L	07/07/03	24	SAM
GWM25601RH	Guard	USGS-106	Silver-108m	1.29	0.69	U	PCI/L	07/07/03	2.43	SAM
GWM25601RH	Guard	USGS-106	Silver-110m	0.201	0.68	U	PCI/L	07/07/03	2.4	SAM
GWM25601RH	Guard	USGS-106	Strontium-90	0.0162	0.131	U	PCI/L	07/07/03	0.611	SAM
GWM25601RH	Guard	USGS-106	Technetium-99	-2.79	2.02	U	PCI/L	07/07/03	6.93	SAM
GWM25601R8	Guard	USGS-106	Tritium	985	111		PCI/L	07/07/03	319	SAM
GWM25601RH	Guard	USGS-106	Uranium-233/234	1.51	0.379		PCI/L	07/07/03	0.852	SAM
GWM25601RH	Guard	USGS-106	Uranium-235	-0.00138	0.12	U	PCI/L	07/07/03	0.665	SAM
GWM25601RH	Guard	USGS-106	Uranium-238	0.621	0.211	J	PCI/L	07/07/03	0.207	SAM
GWM25601RH	Guard	USGS-106	Zinc-65	2.23	2.26	U	PCI/L	07/07/03	5.63	SAM
GWM25701RH	Guard	USGS-107	Antimony-125	-1.76	1.46	U	PCI/L	07/07/03	5.01	SAM
GWM25701RH	Guard	USGS-107	Cerium-144	1.04	3.67	U	PCI/L	07/07/03	12.7	SAM
GWM25701RH	Guard	USGS-107	Cesium-134	0.0287	0.508	U	PCI/L	07/07/03	1.77	SAM
GWM25701RH	Guard	USGS-107	Cesium-137	-0.372	0.537	U	PCI/L	07/07/03	1.82	SAM
GWM25701RH	Guard	USGS-107	Cobalt-60	0.711	0.661	U	PCI/L	07/07/03	2.18	SAM
GWM25701RH	Guard	USGS-107	Europium-152	0.382	1.59	U	PCI/L	07/07/03	5.3	SAM
GWM25701RH	Guard	USGS-107	Europium-154	1.9	1.6	U	PCI/L	07/07/03	6.01	SAM
GWM25701RH	Guard	USGS-107	Europium-155	-0.925	1.94	U	PCI/L	07/07/03	6.72	SAM
GWM25701RH	Guard	USGS-107	Gross Alpha	3.24	0.708		PCI/L	07/07/03	1.39	SAM
GWM25701RH	Guard	USGS-107	Gross Beta	2.8	0.552		PCI/L	07/07/03	1.72	SAM
GWM25701RI	Guard	USGS-107	Iodine-129	0.00254	0.142	U	PCI/L	07/07/03	0.536	SAM
GWM25701RH	Guard	USGS-107	Manganese-54	0.0374	0.52	U	PCI/L	07/07/03	1.79	SAM
GWM25701RH	Guard	USGS-107	Ruthenium-106	-1.07	4.66	U	PCI/L	07/07/03	16.1	SAM
GWM25701RH	Guard	USGS-107	Silver-108m	-0.142	0.508	U	PCI/L	07/07/03	1.78	SAM
GWM25701RH	Guard	USGS-107	Silver-110m	0.132	0.5	U	PCI/L	07/07/03	1.76	SAM
GWM25701RH	Guard	USGS-107	Strontium-90	0.213	0.142	U	PCI/L	07/07/03	0.604	SAM
GWM25701RH	Guard	USGS-107	Technetium-99	-4.35	1.98	U	PCI/L	07/07/03	6.87	SAM
GWM25701R8	Guard	USGS-107	Tritium	-115	91.8	U	PCI/L	07/07/03	318	SAM
GWM25701RH	Guard	USGS-107	Uranium-233/234	1.3	0.333		PCI/L	07/07/03	0.692	SAM
GWM25701RH	Guard	USGS-107	Uranium-235	0.3	0.154	U	PCI/L	07/07/03	0.421	SAM
GWM25701RH	Guard	USGS-107	Uranium-238	0.365	0.187	U	PCI/L	07/07/03	0.581	SAM
GWM25701RH	Guard	USGS-107	Zinc-65	-0.508	1.19	U	PCI/L	07/07/03	4.19	SAM

GWM25801RH	Guard	HWY-3	Antimony-125	4	4.33	U	PCI/L	07/02/03	12.8	SAM
GWM25801RH	Guard	HWY-3	Cerium-144	-5.12	10.6	U	PCI/L	07/02/03	35.1	SAM
GWM25801RH	Guard	HWY-3	Cesium-134	-1.41	1.51	U	PCI/L	07/02/03	5.09	SAM
GWM25801RH	Guard	HWY-3	Cesium-137	1.55	1.42	U	PCI/L	07/02/03	4.61	SAM
GWM25801RH	Guard	HWY-3	Cobalt-60	0.959	1.45		PCI/L	07/02/03	5.92	SAM
GWM25801RH	Guard	HWY-3	Europium-152	-0.878	3.95	U	PCI/L	07/02/03	14.1	SAM
GWM25801RH	Guard	HWY-3	Europium-154	-1.24	3.84	U	PCI/L	07/02/03	14.5	SAM
GWM25801RH	Guard	HWY-3	Europium-155	-7.67	5.35	U	PCI/L	07/02/03	17.2	SAM
GWM25801RH	Guard	HWY-3	Gross Alpha	3.3	0.932		PCI/L	07/02/03	3.05	SAM
GWM25801RH	Guard	HWY-3	Gross Beta	1.78	0.549		PCI/L	07/02/03	2	SAM
GWM25801RH	Guard	HWY-3	Iodine-129	0.0548	0.129	U	PCI/L	07/02/03	0.458	SAM
GWM25801RH	Guard	HWY-3	Manganese-54	0.519	1.33	U	PCI/L	07/02/03	4.98	SAM
GWM25801RH	Guard	HWY-3	Ruthenium-106	5.79	11.5	U	PCI/L	07/02/03	43.7	SAM
GWM25801RH	Guard	HWY-3	Silver-108m	-0.093	1.28	U	PCI/L	07/02/03	4.63	SAM
GWM25801RH	Guard	HWY-3	Silver-110m	-0.899	1.2	U	PCI/L	07/02/03	4.14	SAM
GWM25801RH	Guard	HWY-3	Strontium-90	0.0003	0.116	U	PCI/L	07/02/03	0.55	SAM
GWM25801RH	Guard	HWY-3	Technetium-99	-3.42	1.73	U	PCI/L	07/02/03	5.98	SAM
GWM25801R8	Guard	HWY-3	Tritium	107	85.9	U	PCI/L	07/02/03	285	SAM
GWM25801RH	Guard	HWY-3	Uranium-233/234	2.18	0.427		PCI/L	07/02/03	0.603	SAM
GWM25801RH	Guard	HWY-3	Uranium-235	0.0686	0.11	U	PCI/L	07/02/03	0.532	SAM
GWM25801RH	Guard	HWY-3	Uranium-238	0.274	0.22	U	PCI/L	07/02/03	0.853	SAM
GWM25801RH	Guard	HWY-3	Zinc-65	-3.68	2.51	U	PCI/L	07/02/03	8.44	SAM
GWM25201RH	Guard	USGS-104	Antimony-125	-2.52	3.25	U	PCI/L	07/01/03	11.5	SAM
GWM25201RH	Guard	USGS-104	Cerium-144	-12	9.47	U	PCI/L	07/01/03	31.3	SAM
GWM25201RH	Guard	USGS-104	Cesium-134	0.555	1.24	U	PCI/L	07/01/03	4.18	SAM
GWM25201RH	Guard	USGS-104	Cesium-137	-0.127	1.19	U	PCI/L	07/01/03	4.39	SAM
GWM25201RH	Guard	USGS-104	Cobalt-60	-1.41	0.777	U	PCI/L	07/01/03	2.26	SAM
GWM25201RH	Guard	USGS-104	Europium-152	4.73	5.99	U	PCI/L	07/01/03	13.8	SAM
GWM25201RH	Guard	USGS-104	Europium-154	0.539	3.2	U	PCI/L	07/01/03	13	SAM
GWM25201RH	Guard	USGS-104	Europium-155	-6.8	4.99	U	PCI/L	07/01/03	16.6	SAM
GWM25201RH	Guard	USGS-104	Gross Alpha	0.87	0.517	U	PCI/L	07/01/03	1.86	SAM
GWM25201RH	Guard	USGS-104	Gross Beta	1.97	0.526		PCI/L	07/01/03	1.84	SAM
GWM25201RH	Guard	USGS-104	Iodine-129	0.0628	0.12	UJ	PCI/L	07/01/03	0.436	SAM
GWM25201RH	Guard	USGS-104	Manganese-54	-2.22	1.51	U	PCI/L	07/01/03	3.96	SAM
GWM25201RH	Guard	USGS-104	Ruthenium-106	14.2	12.6	U	PCI/L	07/01/03	48.9	SAM
GWM25201RH	Guard	USGS-104	Silver-108m	-0.667	1.14	U	PCI/L	07/01/03	4.1	SAM
GWM25201RH	Guard	USGS-104	Silver-110m	0.297	1.07	U	PCI/L	07/01/03	4.08	SAM

GWM25201RH	Guard	USGS-104	Strontium-90	-0.04	0.108	U	PCI/L	07/01/03	0.525	SAM
GWM25201RH	Guard	USGS-104	Technetium-99	-2.82	1.7	U	PCI/L	07/01/03	5.87	SAM
GWM25201R8	Guard	USGS-104	Tritium	820	95		PCI/L	07/01/03	274	SAM
GWM25201RH	Guard	USGS-104	Uranium-233/234	1.31	0.287		PCI/L	07/01/03	0.643	SAM
GWM25201RH	Guard	USGS-104	Uranium-235	-0.0729	0.171	U	PCI/L	07/01/03	0.696	SAM
GWM25201RH	Guard	USGS-104	Uranium-238	0.545	0.199	UJ	PCI/L	07/01/03	0.556	SAM
GWM25201RH	Guard	USGS-104	Zinc-65	-2.61	2.07	U	PCI/L	07/01/03	7.21	SAM
GWM26501RH	Baseline	DH-1B	Antimony-125	-1.47	3.54	U	PCI/L	07/09/03	11.9	SAM
GWM26501RH	Baseline	DH-1B	Cerium-144	-10.6	8.48	U	PCI/L	07/09/03	28.5	SAM
GWM26501RH	Baseline	DH-1B	Cesium-134	-2.61	1.42	U	PCI/L	07/09/03	3.97	SAM
GWM26501RH	Baseline	DH-1B	Cesium-137	-0.437	1.27	U	PCI/L	07/09/03	4.57	SAM
GWM26501RH	Baseline	DH-1B	Cobalt-60	0.508	1.06	U	PCI/L	07/09/03	4.38	SAM
GWM26501RH	Baseline	DH-1B	Europium-152	3.58	4	U	PCI/L	07/09/03	14.2	SAM
GWM26501RH	Baseline	DH-1B	Europium-154	4.27	3.17	U	PCI/L	07/09/03	13.7	SAM
GWM26501RH	Baseline	DH-1B	Europium-155	-7.37	4.66	U	PCI/L	07/09/03	15.7	SAM
GWM26501RH	Baseline	DH-1B	Gross Alpha	1.87	0.603		PCI/L	07/09/03	1.86	SAM
GWM26501RH	Baseline	DH-1B	Gross Beta	1.64	0.486		PCI/L	07/09/03	1.72	SAM
GWM26501RH	Baseline	DH-1B	Iodine-129	0.272	0.109	UJ	PCI/L	07/09/03	0.494	SAM
GWM26501RH	Baseline	DH-1B	Manganese-54	-0.48	1.3	U	PCI/L	07/09/03	4.04	SAM
GWM26501RH	Baseline	DH-1B	Ruthenium-106	10.5	9.76	U	PCI/L	07/09/03	38.3	SAM
GWM26501RH	Baseline	DH-1B	Silver-108m	1.19	1.29	U	PCI/L	07/09/03	4.59	SAM
GWM26501RH	Baseline	DH-1B	Silver-110m	-0.461	1.19	U	PCI/L	07/09/03	4.25	SAM
GWM26501RH	Baseline	DH-1B	Strontium-90	-0.0878	0.11	U	PCI/L	07/09/03	0.547	SAM
GWM26501RH	Baseline	DH-1B	Technetium-99	-4.47	1.7	U	PCI/L	07/09/03	5.94	SAM
GWM26501R8	Baseline	DH-1B	Tritium	-81.6	90	U	PCI/L	07/09/03	310	SAM
GWM26501RH	Baseline	DH-1B	Uranium-233/234	1.9	0.418		PCI/L	07/09/03	0.248	SAM
GWM26501RH	Baseline	DH-1B	Uranium-235	0.0403	0.138	U	PCI/L	07/09/03	0.725	SAM
GWM26501RH	Baseline	DH-1B	Uranium-238	0.58	0.223	J	PCI/L	07/09/03	0.248	SAM
GWM26501RH	Baseline	DH-1B	Zinc-65	1.24	3.29	U	PCI/L	07/09/03	10.8	SAM
GWM26601RH	Baseline	P&W-3	Antimony-125	-0.347	1.33	U	PCI/L	07/09/03	4.62	SAM
GWM26601RH	Baseline	P&W-3	Cerium-144	4.13	3.89	U	PCI/L	07/09/03	13.3	SAM
GWM26601RH	Baseline	P&W-3	Cesium-134	-0.35	0.551	U	PCI/L	07/09/03	1.62	SAM
GWM26601RH	Baseline	P&W-3	Cesium-137	-0.0276	0.525	U	PCI/L	07/09/03	1.8	SAM
GWM26601RH	Baseline	P&W-3	Cobalt-60	0.422	0.496	U	PCI/L	07/09/03	1.84	SAM
GWM26601RH	Baseline	P&W-3	Europium-152	0.403	1.53	U	PCI/L	07/09/03	5.4	SAM
GWM26601RH	Baseline	P&W-3	Europium-154	0.403	1.39	U	PCI/L	07/09/03	5.03	SAM
GWM26601RH	Baseline	P&W-3	Europium-155	2.41	2.06	U	PCI/L	07/09/03	7.1	SAM

GWM26601RH	Baseline	P&W-3	Gross Alpha	2.91	0.926		PC/I/L	07/09/03	3.16	SAM
GWM26601RH	Baseline	P&W-3	Gross Beta	1.87	0.557		PC/I/L	07/09/03	2.02	SAM
GWM26601RI	Baseline	P&W-3	Iodine-129	-0.00942	0.0428		U	07/09/03	0.149	SAM
GWM26601RH	Baseline	P&W-3	Manganese-54	-0.11	0.451		U	07/09/03	1.54	SAM
GWM26601RH	Baseline	P&W-3	Ruthenium-106	1.38	4.66		U	07/09/03	16.2	SAM
GWM26601RH	Baseline	P&W-3	Silver-108m	-0.519	0.484		U	07/09/03	1.65	SAM
GWM26601RH	Baseline	P&W-3	Silver-110m	0.344	0.49		U	07/09/03	1.72	SAM
GWM26601RH	Baseline	P&W-3	Strontium-90	-0.135	0.108		U	07/09/03	0.554	SAM
GWM26601RH	Baseline	P&W-3	Technetium-99	-5.04	1.63		U	07/09/03	5.74	SAM
GWM26601R8	Baseline	P&W-3	Tritium	-92.8	85		U	07/09/03	294	SAM
GWM26601RH	Baseline	P&W-3	Uranium-233/234	1.47	0.399		PC/I/L	07/09/03	0.989	SAM
GWM26601RH	Baseline	P&W-3	Uranium-235	-0.0745	0.0529		U	07/09/03	0.566	SAM
GWM26601RH	Baseline	P&W-3	Uranium-238	0.515	0.198		J	07/09/03	0.221	SAM
GWM26601RH	Baseline	P&W-3	Zinc-65	-0.79	1.16		U	07/09/03	3.49	SAM
GWM25901RH	Baseline	USGS-004	Antimony-125	-1.98	1.48		U	07/21/03	4.91	SAM
GWM25901RH	Baseline	USGS-004	Cerium-144	-7.68	4.22		U	07/21/03	13.3	SAM
GWM25901RH	Baseline	USGS-004	Cesium-134	-0.554	0.613		U	07/21/03	1.76	SAM
GWM25901RH	Baseline	USGS-004	Cesium-137	-1.58	0.553		U	07/21/03	1.69	SAM
GWM25901RH	Baseline	USGS-004	Cobalt-60	0.577	0.496		U	07/21/03	1.87	SAM
GWM25901RH	Baseline	USGS-004	Europium-152	2.39	1.67		U	07/21/03	5.88	SAM
GWM25901RH	Baseline	USGS-004	Europium-154	-0.0802	1.46		U	07/21/03	5.21	SAM
GWM25901RH	Baseline	USGS-004	Europium-155	-3.02	2.19		U	07/21/03	7.06	SAM
GWM25901RH	Baseline	USGS-004	Gross Alpha	2.86	0.5		J	07/21/03	1.32	SAM
GWM25901RH	Baseline	USGS-004	Gross Beta	4.19	0.678		J	07/21/03	2.34	SAM
GWM25901RI	Baseline	USGS-004	Iodine-129	0.116	0.0888		U	07/21/03	0.309	SAM
GWM25901RH	Baseline	USGS-004	Manganese-54	-0.189	0.497		U	07/21/03	1.66	SAM
GWM25901RH	Baseline	USGS-004	Ruthenium-106	15.9	6.72		UJ	07/21/03	15.6	SAM
GWM25901RH	Baseline	USGS-004	Silver-108m	-0.79	0.527		U	07/21/03	1.74	SAM
GWM25901RH	Baseline	USGS-004	Silver-110m	0.912	0.502		U	07/21/03	1.8	SAM
GWM25901RH	Baseline	USGS-004	Strontium-90	-0.111	0.146		U	07/21/03	0.714	SAM
GWM25901RH	Baseline	USGS-004	Technetium-99	2.91	2.86		U	07/21/03	9.49	SAM
GWM25901R8	Baseline	USGS-004	Tritium	-30.8	88.8		U	07/21/03	326	SAM
GWM25901RH	Baseline	USGS-004	Uranium-233/234	1.03	0.43		J	07/21/03	0.985	SAM
GWM25901RH	Baseline	USGS-004	Uranium-235	0.203	0.234		U	07/21/03	1.1	SAM
GWM25901RH	Baseline	USGS-004	Uranium-238	1.78	0.569		U	07/21/03	1.1	SAM
GWM25901RH	Baseline	USGS-004	Zinc-65	-2.84	1.19		U	07/21/03	3.84	SAM
GWM26001RH	Baseline	USGS-008	Antimony-125	3.19	3.59		U	06/30/03	12.1	SAM

GWM26001RH	Baseline	USGS-008	Cerium-144	-10.8	8.63	U	PC/I/L	06/30/03	29.4	SAM
GWM26001RH	Baseline	USGS-008	Cesium-134	-1.07	1.16	U	PC/I/L	06/30/03	4.06	SAM
GWM26001RH	Baseline	USGS-008	Cesium-137	0.49	1.33	U	PC/I/L	06/30/03	5.09	SAM
GWM26001RH	Baseline	USGS-008	Cobalt-60	0.551	1.65	U	PC/I/L	06/30/03	5.89	SAM
GWM26001RH	Baseline	USGS-008	Europium-152	6.87	3.76	U	PC/I/L	06/30/03	14.5	SAM
GWM26001RH	Baseline	USGS-008	Europium-154	-2.2	3.09	U	PC/I/L	06/30/03	11.5	SAM
GWM26001RH	Baseline	USGS-008	Europium-155	3.7	4.67	U	PC/I/L	06/30/03	17.4	SAM
GWM26001RH	Baseline	USGS-008	Gross Alpha	1.93	0.614	U	PC/I/L	06/30/03	1.84	SAM
GWM26001RH	Baseline	USGS-008	Gross Beta	1.16	0.477	UJ	PC/I/L	06/30/03	1.82	SAM
GWM26001RI	Baseline	USGS-008	Iodine-129	0.0678	0.13	UJ	PC/I/L	06/30/03	0.5	SAM
GWM26001RH	Baseline	USGS-008	Manganese-54	2.09	1.29	U	PC/I/L	06/30/03	5.4	SAM
GWM26001RH	Baseline	USGS-008	Ruthenium-106	-0.897	10.5	U	PC/I/L	06/30/03	39.6	SAM
GWM26001RH	Baseline	USGS-008	Silver-108m	1.21	1.08	U	PC/I/L	06/30/03	4.38	SAM
GWM26001RH	Baseline	USGS-008	Silver-110m	-0.0078	1.26	U	PC/I/L	06/30/03	4.71	SAM
GWM26001RH	Baseline	USGS-008	Strontium-90	0.0788	0.108	U	PC/I/L	06/30/03	0.49	SAM
GWM26001RH	Baseline	USGS-008	Technetium-99	-4.36	1.72	U	PC/I/L	06/30/03	6.02	SAM
GWM26001R8	Baseline	USGS-008	Tritium	-104	83.1	U	PC/I/L	06/30/03	288	SAM
GWM26001RH	Baseline	USGS-008	Uranium-233/234	2.44	0.516	U	PC/I/L	06/30/03	0.973	SAM
GWM26001RH	Baseline	USGS-008	Uranium-235	0.0395	0.172	U	PC/I/L	06/30/03	0.863	SAM
GWM26001RH	Baseline	USGS-008	Uranium-238	0.951	0.314	U	PC/I/L	06/30/03	0.722	SAM
GWM26001RH	Baseline	USGS-008	Zinc-65	-0.977	2.35	U	PC/I/L	06/30/03	9.08	SAM
GWM26101RH	Baseline	USGS-019	Antimony-125	1.07	1.31	U	PC/I/L	07/28/03	4.73	SAM
GWM26101RH	Baseline	USGS-019	Cerium-144	-4.37	3.66	U	PC/I/L	07/28/03	12.3	SAM
GWM26101RH	Baseline	USGS-019	Cesium-134	-0.564	0.571	U	PC/I/L	07/28/03	1.68	SAM
GWM26101RH	Baseline	USGS-019	Cesium-137	-0.2	0.515	U	PC/I/L	07/28/03	1.78	SAM
GWM26101RH	Baseline	USGS-019	Cobalt-60	0.686	0.57	U	PC/I/L	07/28/03	2.14	SAM
GWM26101RH	Baseline	USGS-019	Europium-152	1.21	1.59	U	PC/I/L	07/28/03	5.38	SAM
GWM26101RH	Baseline	USGS-019	Europium-154	-0.256	1.49	U	PC/I/L	07/28/03	5.34	SAM
GWM26101RH	Baseline	USGS-019	Europium-155	3.09	2.03	U	PC/I/L	07/28/03	7.17	SAM
GWM26101RH	Baseline	USGS-019	Gross Alpha	0.0223	0.365	UJ	PC/I/L	07/28/03	1.42	SAM
GWM26101RH	Baseline	USGS-019	Gross Beta	1.57	0.54	UJ	PC/I/L	07/28/03	1.98	SAM
GWM26101RI	Baseline	USGS-019	Iodine-129	0.0106	0.116	U	PC/I/L	07/28/03	0.429	SAM
GWM26101RH	Baseline	USGS-019	Manganese-54	-0.969	0.51	U	PC/I/L	07/28/03	1.63	SAM
GWM26101RH	Baseline	USGS-019	Ruthenium-106	-2.12	4.44	U	PC/I/L	07/28/03	15.3	SAM
GWM26101RH	Baseline	USGS-019	Silver-108m	-0.32	0.49	U	PC/I/L	07/28/03	1.71	SAM
GWM26101RH	Baseline	USGS-019	Silver-110m	0.0821	0.462	U	PC/I/L	07/28/03	1.63	SAM
GWM26101RH	Baseline	USGS-019	Strontium-90	0.316	0.192	U	PC/I/L	07/28/03	0.81	SAM

GWM26101RH	Baseline	USGS-019	Technetium-99	1.01	2.91	U	PC/I/L	07/28/03	9.76	SAM
GWM26101R8	Baseline	USGS-019	Tritium	92.4	95.7	U	PC/I/L	07/28/03	326	SAM
GWM26101RH	Baseline	USGS-019	Uranium-233/234	2.62	0.681		PC/I/L	07/28/03	1.05	SAM
GWM26101RH	Baseline	USGS-019	Uranium-235	0.115	0.156	U	PC/I/L	07/28/03	0.802	SAM
GWM26101RH	Baseline	USGS-019	Uranium-238	0.267	0.218	U	PC/I/L	07/28/03	0.799	SAM
GWM26101RH	Baseline	USGS-019	Zinc-65	0.643	1.08	U	PC/I/L	07/28/03	3.54	SAM
GWM26301RH	Baseline	USGS-026	Antimony-125	0.142	1.46	U	PC/I/L	07/22/03	4.86	SAM
GWM26301RH	Baseline	USGS-026	Cerium-144	1.01	3.63	U	PC/I/L	07/22/03	12.7	SAM
GWM26301RH	Baseline	USGS-026	Cesium-134	-0.234	0.476	U	PC/I/L	07/22/03	1.65	SAM
GWM26301RH	Baseline	USGS-026	Cesium-137	0.262	1.23	U	PC/I/L	07/22/03	1.76	SAM
GWM26301RH	Baseline	USGS-026	Cobalt-60	0.0563	0.522	U	PC/I/L	07/22/03	1.89	SAM
GWM26301RH	Baseline	USGS-026	Europium-152	2.67	1.56	U	PC/I/L	07/22/03	5.41	SAM
GWM26301RH	Baseline	USGS-026	Europium-154	-1.15	1.4	U	PC/I/L	07/22/03	4.89	SAM
GWM26301RH	Baseline	USGS-026	Europium-155	3.58	1.97	U	PC/I/L	07/22/03	7.1	SAM
GWM26301RH	Baseline	USGS-026	Gross Alpha	2.92	0.57	J	PC/I/L	07/22/03	1.74	SAM
GWM26301RH	Baseline	USGS-026	Gross Beta	1.6	0.924	UJ	PC/I/L	07/22/03	3.49	SAM
GWM26301Rl	Baseline	USGS-026	Iodine-129	0.027	0.0428	U	PC/I/L	07/22/03	0.152	SAM
GWM26301RH	Baseline	USGS-026	Manganese-54	0.0372	0.524	U	PC/I/L	07/22/03	1.82	SAM
GWM26301RH	Baseline	USGS-026	Ruthenium-106	-3.91	4.68	U	PC/I/L	07/22/03	16	SAM
GWM26301RH	Baseline	USGS-026	Silver-108m	0.0316	0.585	U	PC/I/L	07/22/03	1.73	SAM
GWM26301RH	Baseline	USGS-026	Silver-110m	0.153	0.579	U	PC/I/L	07/22/03	1.8	SAM
GWM26301RH	Baseline	USGS-026	Strontium-90	-0.175	0.124	U	PC/I/L	07/22/03	0.628	SAM
GWM26301RH	Baseline	USGS-026	Technetium-99	4.83	2.82	U	PC/I/L	07/22/03	9.26	SAM
GWM26301R8	Baseline	USGS-026	Tritium	62.2	95.1	U	PC/I/L	07/22/03	329	SAM
GWM26301RH	Baseline	USGS-026	Uranium-233/234	1.96	0.609		PC/I/L	07/22/03	1.23	SAM
GWM26301RH	Baseline	USGS-026	Uranium-235	0.293	0.296	U	PC/I/L	07/22/03	1.32	SAM
GWM26301RH	Baseline	USGS-026	Uranium-238	0.942	0.444	UJ	PC/I/L	07/22/03	1.31	SAM
GWM26301RH	Baseline	USGS-026	Zinc-65	-0.967	1.16	U	PC/I/L	07/22/03	3.82	SAM
GWM26402RH	Baseline	USGS-027	Antimony-125	-0.0731	1.59	U	PC/I/L	07/22/03	5.38	SAM
GWM26401RH	Baseline	USGS-027	Antimony-125	0.187	1.52	U	PC/I/L	07/22/03	5.15	SAM
GWM26402RH	Baseline	USGS-027	Cerium-144	2.87	3.44	U	PC/I/L	07/22/03	11.3	SAM
GWM26401RH	Baseline	USGS-027	Cerium-144	-0.298	4.19	U	PC/I/L	07/22/03	13.7	SAM
GWM26402RH	Baseline	USGS-027	Cesium-134	-0.953	0.618	U	PC/I/L	07/22/03	2.09	SAM
GWM26401RH	Baseline	USGS-027	Cesium-134	0.302	0.827	U	PC/I/L	07/22/03	1.74	SAM
GWM26402RH	Baseline	USGS-027	Cesium-137	-1.01	0.733	U	PC/I/L	07/22/03	2.48	SAM
GWM26401RH	Baseline	USGS-027	Cesium-137	0.0758	0.567	U	PC/I/L	07/22/03	1.99	SAM
GWM26402RH	Baseline	USGS-027	Cobalt-60	-0.973	0.777	U	PC/I/L	07/22/03	2.65	SAM

GWM26401RH	Baseline	USGS-027	Cobalt-60	-0.408	0.566	U	PCIL	07/22/03	1.95	SAM
GWM26402RH	Baseline	USGS-027	Europium-152	-0.0698	1.83	U	PCIL	07/22/03	5.59	SAM
GWM26401RH	Baseline	USGS-027	Europium-152	-0.581	1.6	U	PCIL	07/22/03	5.39	SAM
GWM26402RH	Baseline	USGS-027	Europium-154	2.47	2.08	U	PCIL	07/22/03	7.8	SAM
GWM26401RH	Baseline	USGS-027	Europium-154	1.98	1.54	U	PCIL	07/22/03	5.78	SAM
GWM26402RH	Baseline	USGS-027	Europium-155	1.69	1.66	U	PCIL	07/22/03	5.53	SAM
GWM26401RH	Baseline	USGS-027	Europium-155	0.779	2.25	U	PCIL	07/22/03	7.51	SAM
GWM26402RH	Baseline	USGS-027	Gross Alpha	4.94	0.578	J	PCIL	07/22/03	1.39	SAM
GWM26401RH	Baseline	USGS-027	Gross Alpha	2.84	0.612	J	PCIL	07/22/03	2.02	SAM
GWM26402RH	Baseline	USGS-027	Gross Beta	5.04	0.802	J	PCIL	07/22/03	2.81	SAM
GWM26401RH	Baseline	USGS-027	Gross Beta	5.68	0.722	J	PCIL	07/22/03	2.45	SAM
GWM26401RI	Baseline	USGS-027	Iodine-129	0.134	0.12	U	PCIL	07/22/03	0.369	SAM
GWM26402RI	Baseline	USGS-027	Iodine-129	0.0343	0.0491	U	PCIL	07/22/03	0.174	SAM
GWM26402RH	Baseline	USGS-027	Manganese-54	-0.444	0.704	U	PCIL	07/22/03	2.4	SAM
GWM26401RH	Baseline	USGS-027	Manganese-54	0.385	0.637	U	PCIL	07/22/03	1.96	SAM
GWM26402RH	Baseline	USGS-027	Ruthenium-106	2.41	5.94	U	PCIL	07/22/03	21.3	SAM
GWM26401RH	Baseline	USGS-027	Ruthenium-106	3.15	4.81	U	PCIL	07/22/03	17.2	SAM
GWM26402RH	Baseline	USGS-027	Silver-108m	0.361	0.605	U	PCIL	07/22/03	2.07	SAM
GWM26401RH	Baseline	USGS-027	Silver-108m	0.519	0.537	U	PCIL	07/22/03	1.85	SAM
GWM26402RH	Baseline	USGS-027	Silver-110m	0.322	0.661	U	PCIL	07/22/03	2.36	SAM
GWM26401RH	Baseline	USGS-027	Silver-110m	-0.717	0.53	U	PCIL	07/22/03	1.78	SAM
GWM26402RH	Baseline	USGS-027	Strontium-90	-0.169	0.14	U	PCIL	07/22/03	0.701	SAM
GWM26401RH	Baseline	USGS-027	Strontium-90	-0.15	0.131	U	PCIL	07/22/03	0.658	SAM
GWM26402RH	Baseline	USGS-027	Technetium-99	-1.91	2.51	U	PCIL	07/22/03	8.56	SAM
GWM26401RH	Baseline	USGS-027	Technetium-99	3.91	2.59	U	PCIL	07/22/03	8.55	SAM
GWM26401R8	Baseline	USGS-027	Tritium	60.3	92.1	U	PCIL	07/22/03	319	SAM
GWM26402R8	Baseline	USGS-027	Tritium	59.4	90.7	U	PCIL	07/22/03	314	SAM
GWM26402RH	Baseline	USGS-027	Uranium-233/234	1.43	0.516	J	PCIL	07/22/03	1.28	SAM
GWM26401RH	Baseline	USGS-027	Uranium-233/234	2.51	0.702		PCIL	07/22/03	1.26	SAM
GWM26402RH	Baseline	USGS-027	Uranium-235	0.228	0.219	U	PCIL	07/22/03	0.934	SAM
GWM26401RH	Baseline	USGS-027	Uranium-235	1.01	0.418	J	PCIL	07/22/03	0.503	SAM
GWM26402RH	Baseline	USGS-027	Uranium-238	0.94	0.407	UJ	PCIL	07/22/03	1.04	SAM
GWM26401RH	Baseline	USGS-027	Uranium-238	0.589	0.342	U	PCIL	07/22/03	1.04	SAM
GWM26402RH	Baseline	USGS-027	Zinc-65	-1.25	1.52	U	PCIL	07/22/03	5.02	SAM
GWM26401RH	Baseline	USGS-027	Zinc-65	-2.83	1.16	U	PCIL	07/22/03	3.76	SAM
GWM26201RI	Baseline	USGS-126B	Iodine-129	0.0117	0.0998	U	PCIL	07/21/03	0.375	SAM
GWM26201RH	Baseline	USGS-126B	Uranium-233/234	1.1	0.476	UJ	PCIL	07/21/03	1.31	SAM

GWM26201RH	Baseline	USGS-126B	Uranium-235	0.0065	0.18	U	PCI/L	07/21/03	1.23	SAM
GWM26201RH	Baseline	USGS-126B	Uranium-238	0.571	0.332	U	PCI/L	07/21/03	1.01	SAM
GWM26201RH	Baseline	USGS-126B	Strontium-90	0.0999	0.159	U	PCI/L	07/21/03	0.726	SAM
GWM26201RH	Baseline	USGS-126B	Silver-108m	0.11	0.529	U	PCI/L	07/21/03	1.76	SAM
GWM26201RH	Baseline	USGS-126B	Silver-110m	-0.0814	0.622	U	PCI/L	07/21/03	1.89	SAM
GWM26201RH	Baseline	USGS-126B	Cerium-144	-4.71	3.3	U	PCI/L	07/21/03	11.2	SAM
GWM26201RH	Baseline	USGS-126B	Cobalt-60	-1.4	0.614	U	PCI/L	07/21/03	1.95	SAM
GWM26201RH	Baseline	USGS-126B	Cesium-134	-0.886	0.521	U	PCI/L	07/21/03	1.72	SAM
GWM26201RH	Baseline	USGS-126B	Cesium-137	-0.248	0.587	U	PCI/L	07/21/03	2.01	SAM
GWM26201RH	Baseline	USGS-126B	Europium-152	-0.00851	1.61	U	PCI/L	07/21/03	5.36	SAM
GWM26201RH	Baseline	USGS-126B	Europium-154	-0.167	1.88	U	PCI/L	07/21/03	5.76	SAM
GWM26201RH	Baseline	USGS-126B	Europium-155	2.06	1.74	U	PCI/L	07/21/03	5.63	SAM
GWM26201RH	Baseline	USGS-126B	Manganese-54	0.299	0.555	U	PCI/L	07/21/03	1.94	SAM
GWM26201RH	Baseline	USGS-126B	Ruthenium-106	0.596	5.09	U	PCI/L	07/21/03	17.8	SAM
GWM26201RH	Baseline	USGS-126B	Antimony-125	-1.99	1.53	U	PCI/L	07/21/03	4.87	SAM
GWM26201RH	Baseline	USGS-126B	Zinc-65	2.54	1.09	UJ	PCI/L	07/21/03	3.36	SAM
GWM26201RH	Baseline	USGS-126B	Gross Alpha	2.27	0.433	J	PCI/L	07/21/03	1.12	SAM
GWM26201RH	Baseline	USGS-126B	Gross Beta	2.57	0.593	J	PCI/L	07/21/03	2.01	SAM
GWM26201RH	Baseline	USGS-126B	Technetium-99	0.239	2.55	U	PCI/L	07/21/03	8.58	SAM
GWM26201R8	Baseline	USGS-126B	Tritium	120	95.2	U	PCI/L	07/21/03	319	SAM
GWM24601R8	Boundary	USGS-103	Tritium	49.1	89.1	U	PCI/L	07/01/03	299	IEDMS
GWM24601RH	Boundary	USGS-103	Antimony-125	-4.31	3.69	U	PCI/L	07/01/03	12.9	IEDMS
GWM24601RH	Boundary	USGS-103	Cerium-144	1.96	9.49	U	PCI/L	07/01/03	34.2	IEDMS
GWM24601RH	Boundary	USGS-103	Cesium-134	-0.667	1.17	U	PCI/L	07/01/03	4.22	IEDMS
GWM24601RH	Boundary	USGS-103	Cesium-137	-0.51	1.33	U	PCI/L	07/01/03	4.84	IEDMS
GWM24601RH	Boundary	USGS-103	Cobalt-60	-0.37	1.36	U	PCI/L	07/01/03	5.27	IEDMS
GWM24601RH	Boundary	USGS-103	Europium-152	-1.03	3.67	U	PCI/L	07/01/03	12.7	IEDMS
GWM24601RH	Boundary	USGS-103	Europium-154	-0.454	3.48	U	PCI/L	07/01/03	13.9	IEDMS
GWM24601RH	Boundary	USGS-103	Europium-155	-2.36	4.81	U	PCI/L	07/01/03	17.1	IEDMS
GWM24601RH	Boundary	USGS-103	Gross alpha	1.05	0.443	UJ	PCI/L	07/01/03	1.35	IEDMS
GWM24601RH	Boundary	USGS-103	Gross beta	2.8	0.545	U	PCI/L	07/01/03	1.71	IEDMS
GWM24601RH	Boundary	USGS-103	Manganese-54	-1.58	1.25	U	PCI/L	07/01/03	4.14	IEDMS
GWM24601RH	Boundary	USGS-103	Ruthenium-106	-2.06	11.2	U	PCI/L	07/01/03	41.7	IEDMS
GWM24601RH	Boundary	USGS-103	Silver-108 meta-si	-0.629	1.23	U	PCI/L	07/01/03	4.5	IEDMS
GWM24601RH	Boundary	USGS-103	Silver-110 meta-si	-2.45	1.17	U	PCI/L	07/01/03	3.61	IEDMS
GWM24601RH	Boundary	USGS-103	Strontium-90	-0.213	0.105	U	PCI/L	07/01/03	0.557	IEDMS
GWM24601RH	Boundary	USGS-103	Technetium-99	-2.08	1.7	U	PCI/L	07/01/03	5.83	IEDMS

Field Sample Number	WAG 10 Designation	Location	Compound	Sample Result	Result Qualifier	Validation Flag	Sample Units	Date Sample Collected	Filtered Metal Sample	Data Source
GWM25001AZ	Boundary	USGS-110	1,1,1,2-Tetrachloroethane	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	1,1,1-Trichloroethane	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	1,1,2,2-Tetrachloroethane	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	1,1,2-Trichloroethane	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	1,1-Dichloroethane	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	1,1-Dichloroethene	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	1,2,3-Trichloropropane	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	1,2-Dibromo-3-chloropropane	1	U	R	UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	1,2-Dibromoethane	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	1,2-Dichlorobenzene	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	1,2-Dichloroethane	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	1,2-Dichloroethene (total)	2	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	1,2-Dichloropropane	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	1,3-Dichlorobenzene	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	1,4-Dichlorobenzene	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	1,4-Dioxane	80	U	R	UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	2-Butanone	5	U	R	UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	2-Hexanone	5	U	UU	UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	4-Methyl-2-pentanone	5	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Acetone	2	U	R	UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Acetonitrile	10	U	R	UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Acrolein	10	U	R	UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Acrylonitrile	10	U	R	UG/L	06/23/03	F	SAM
GWM25001B9	Boundary	USGS-110	Alkalinity	139			MG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Allyl chloride	2	U		UG/L	06/23/03	F	SAM
GWM25001XX	Boundary	USGS-110	Aluminum	54.6	U		UG/L	06/23/03	T	SAM
GWM25001XX	Boundary	USGS-110	Antimony	3.4	U		UG/L	06/23/03	T	SAM
GWM25001XX	Boundary	USGS-110	Arsenic	2.1	U		UG/L	06/23/03	T	SAM
GWM25001XX	Boundary	USGS-110	Barium	36.5	B		UG/L	06/23/03	T	SAM
GWM25001AZ	Boundary	USGS-110	Benzene	1	U		UG/L	06/23/03	F	SAM
GWM25001XX	Boundary	USGS-110	Beryllium	0.3	U		UG/L	06/23/03	T	SAM
GWM25001B9	Boundary	USGS-110	Bicarbonate	139			MG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Bromodichloromethane	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Bromoform	1	U		UG/L	06/23/03	F	SAM

GWM25001AZ	Boundary	USGS-110	Bromomethane	2	U	R	UG/L	06/23/03	F	SAM
GWM25001XX	Boundary	USGS-110	Cadmium	0.6	U		UG/L	06/23/03	T	SAM
GWM25001XX	Boundary	USGS-110	Calcium	36700			UG/L	06/23/03	T	SAM
GWM25001AZ	Boundary	USGS-110	Carbon disulfide	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Carbon tetrachloride	1	U		UG/L	06/23/03	F	SAM
GWM25001B9	Boundary	USGS-110	Carbonate	10	U		MG/L	06/23/03	F	SAM
GWM25001AN	Boundary	USGS-110	Chloride	18.8			MG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Chlorobenzene	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Chloroethane	2	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Chloroform	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Chloromethane	2	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Chloroprene	1	U		UG/L	06/23/03	F	SAM
GWM25001XX	Boundary	USGS-110	Chromium	3.1			UG/L	06/23/03	T	SAM
GWM25001AZ	Boundary	USGS-110	cis-1,2-Dichloroethene	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	cis-1,3-Dichloropropene	1	U		UG/L	06/23/03	F	SAM
GWM25001XX	Boundary	USGS-110	Cobalt	0.6	U		UG/L	06/23/03	T	SAM
GWM25001XX	Boundary	USGS-110	Copper	2.4	U		UG/L	06/23/03	T	SAM
GWM25001AZ	Boundary	USGS-110	Dibromochloromethane	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Dibromomethane	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Dichlorodifluoromethane	2	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Ethyl methacrylate	1	U	UU	UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Ethylbenzene	1	U		UG/L	06/23/03	F	SAM
GWM25001AN	Boundary	USGS-110	Fluoride	0.49			MG/L	06/23/03	F	SAM
GWM25001XX	Boundary	USGS-110	Iron	150			UG/L	06/23/03	T	SAM
GWM25001AZ	Boundary	USGS-110	Isobutyl alcohol	80	U	R	UG/L	06/23/03	F	SAM
GWM25001XX	Boundary	USGS-110	Lead	1.4	U		UG/L	06/23/03	T	SAM
GWM25001XX	Boundary	USGS-110	Lithium	10.9	B*NW	R	UG/L	06/23/03	T	SAM
GWM25001XX	Boundary	USGS-110	Magnesium	15100			UG/L	06/23/03	T	SAM
GWM25001XX	Boundary	USGS-110	Manganese	9.6	B		UG/L	06/23/03	T	SAM
GWM25001XX	Boundary	USGS-110	Mercury	0.1	U		UG/L	06/23/03	T	SAM
GWM25001AZ	Boundary	USGS-110	Methyl acrylonitrile	5	U	R	UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Methyl iodide	2	U	UU	UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Methylene Chloride	1	U	UU	UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Methylmethacrylate	1	U	R	UG/L	06/23/03	F	SAM
GWM25001XX	Boundary	USGS-110	Molybdenum	2.4	B		UG/L	06/23/03	T	SAM
GWM25001XX	Boundary	USGS-110	Nickel	2.5	U		UG/L	06/23/03	T	SAM
GWM25001Q6	Boundary	USGS-110	Nitrate/Nitrite as N	1.2			MG/L	06/23/03	F	SAM

GWM25001XX	Boundary	USGS-110	Potassium	2140	BE	J	UG/L	06/23/03	T	SAM
GWM25001AZ	Boundary	USGS-110	Propionitrile	5	U	R	UG/L	06/23/03	F	SAM
GWM25001XX	Boundary	USGS-110	Selenium	2.5	U		UG/L	06/23/03	T	SAM
GWM25001XX	Boundary	USGS-110	Silicon	14500			UG/L	06/23/03	T	SAM
GWM25001XX	Boundary	USGS-110	Silver	1.7	U	R	UG/L	06/23/03	T	SAM
GWM25001XX	Boundary	USGS-110	Sodium	11900	E	J	UG/L	06/23/03	T	SAM
GWM25001XX	Boundary	USGS-110	Strontium	172	B		UG/L	06/23/03	T	SAM
GWM25001AZ	Boundary	USGS-110	Styrene	1	U		UG/L	06/23/03	F	SAM
GWM25001AN	Boundary	USGS-110	Sulfate	18.4	E	J	MG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Tetrachloroethene	1	U		UG/L	06/23/03	F	SAM
GWM25001XX	Boundary	USGS-110	Thallium	2.1	U		UG/L	06/23/03	T	SAM
GWM25001XX	Boundary	USGS-110	Tin	3.1	U		UG/L	06/23/03	T	SAM
GWM25001AZ	Boundary	USGS-110	Toluene	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	trans-1,2-Dichloroethene	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	trans-1,3-Dichloropropene	1	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	trans-1,4-Dichloro-2-butene	2	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Trichloroethene	1	U	UJ	UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Trichlorofluoromethane	1	U		UG/L	06/23/03	F	SAM
GWM25001XX	Boundary	USGS-110	Uranium	7.8	U		UG/L	06/23/03	T	SAM
GWM25001XX	Boundary	USGS-110	Vanadium	5.3	U		UG/L	06/23/03	T	SAM
GWM25001AZ	Boundary	USGS-110	Vinyl Acetate	2	B		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Vinyl Chloride	2	U		UG/L	06/23/03	F	SAM
GWM25001AZ	Boundary	USGS-110	Xylene (Total)	3	U		UG/L	06/23/03	F	SAM
GWM25001XX	Boundary	USGS-110	Zinc	14.8	U		UG/L	06/23/03	T	SAM
GWM24901AV	Boundary	USGS-109	1,1,1,2-Tetrachloroethane	1	U		UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	1,1,1-Trichloroethane	1	U		UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	1,1,2,2-Tetrachloroethane	1	U		UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	1,1,2-Trichloroethane	1	U		UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	1,1-Dichloroethane	1	U		UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	1,1-Dichloroethene	1	U		UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	1,2,3-Trichloropropane	1	U		UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	1,2-Dibromo-3-chloropropane	1	U	R	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	1,2-Dibromoethane	1	U		UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	1,2-Dichlorobenzene	1	U		UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	1,2-Dichloroethane	1	U		UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	1,2-Dichloroethene (total)	2	U		UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	1,2-Dichloropropane	1	U		UG/L	06/17/03	F	SAM

GWM24901AV	Boundary	USGS-109	1,3-Dichlorobenzene	1	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	1,4-Dichlorobenzene	1	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	1,4-Dioxane	80	U	R	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	2-Butanone	5	U	R	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	2-Hexanone	5	U	UJ	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	4-Methyl-2-pentanone	5	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Acetone	2	U	R	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Acetonitrile	10	U	R	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Acrolein	10	U	R	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Acrylonitrile	10	U	R	06/17/03	F	SAM
GWM24901B9	Boundary	USGS-109	Alkalinity	141	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Allyl chloride	2	U	UG/L	06/17/03	F	SAM
GWM24901XX	Boundary	USGS-109	Aluminum	54.6	U	UG/L	06/17/03	T	SAM
GWM24901XX	Boundary	USGS-109	Antimony	3.4	U	UG/L	06/17/03	T	SAM
GWM24901XX	Boundary	USGS-109	Arsenic	2.1	U	UG/L	06/17/03	T	SAM
GWM24901XX	Boundary	USGS-109	Barium	30	B	UG/L	06/17/03	T	SAM
GWM24901AV	Boundary	USGS-109	Benzene	1	U	UG/L	06/17/03	F	SAM
GWM24901XX	Boundary	USGS-109	Beryllium	0.3	U	UG/L	06/17/03	T	SAM
GWM24901B9	Boundary	USGS-109	Bicarbonate	141	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Bromodichloromethane	1	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Bromoform	1	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Bromomethane	2	U	R	06/17/03	F	SAM
GWM24901XX	Boundary	USGS-109	Cadmium	0.6	U	UG/L	06/17/03	T	SAM
GWM24901XX	Boundary	USGS-109	Calcium	40200	U	UG/L	06/17/03	T	SAM
GWM24901AV	Boundary	USGS-109	Carbon disulfide	1	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Carbon tetrachloride	1	U	UG/L	06/17/03	F	SAM
GWM24901B9	Boundary	USGS-109	Carbonate	10	U	UG/L	06/17/03	F	SAM
GWM24901AN	Boundary	USGS-109	Chloride	12.9	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Chlorobenzene	1	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Chloroethane	2	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Chloroform	1	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Chloromethane	2	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Chloroprene	1	U	UG/L	06/17/03	F	SAM
GWM24901XX	Boundary	USGS-109	Chromium	5.8	U	UG/L	06/17/03	T	SAM
GWM24901AV	Boundary	USGS-109	cis-1,2-Dichloroethene	1	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	cis-1,3-Dichloropropene	1	U	UG/L	06/17/03	F	SAM
GWM24901XX	Boundary	USGS-109	Cobalt	0.6	U	UG/L	06/17/03	T	SAM

GWM24901XX	Boundary	USGS-109	Copper	2.4	U	UG/L	06/17/03	T	SAM
GWM24901AV	Boundary	USGS-109	Dibromochloromethane	1	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Dibromomethane	1	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Dichlorodifluoromethane	2	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Ethyl methacrylate	1	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Ethylbenzene	1	U	UG/L	06/17/03	F	SAM
GWM24901AN	Boundary	USGS-109	Fluoride	0.22	U	MG/L	06/17/03	F	SAM
GWM24901XX	Boundary	USGS-109	Iron	20.2	U	UG/L	06/17/03	T	SAM
GWM24901AV	Boundary	USGS-109	Isobutyl alcohol	80	U	UG/L	06/17/03	F	SAM
GWM24901XX	Boundary	USGS-109	Lead	3.1	U	UG/L	06/17/03	T	SAM
GWM24901XX	Boundary	USGS-109	Lithium	2.1	B*NW	UG/L	06/17/03	T	SAM
GWM24901XX	Boundary	USGS-109	Magnesium	16200	U	UG/L	06/17/03	T	SAM
GWM24901XX	Boundary	USGS-109	Manganese	4.1	B	UG/L	06/17/03	T	SAM
GWM24901XX	Boundary	USGS-109	Mercury	0.1	U	UG/L	06/17/03	T	SAM
GWM24901AV	Boundary	USGS-109	Methacrylonitrile	5	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Methyl iodide	2	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Methylene Chloride	1	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Methylmethacrylate	1	U	UG/L	06/17/03	F	SAM
GWM24901XX	Boundary	USGS-109	Molybdenum	3.1	B	UG/L	06/17/03	T	SAM
GWM24901XX	Boundary	USGS-109	Nickel	2.5	U	UG/L	06/17/03	T	SAM
GWM24901Q6	Boundary	USGS-109	Nitrate/Nitrite as N	0.62	U	MG/L	06/17/03	F	SAM
GWM24901XX	Boundary	USGS-109	Potassium	2730	BE	UG/L	06/17/03	T	SAM
GWM24901AV	Boundary	USGS-109	Propionitrile	5	U	UG/L	06/17/03	F	SAM
GWM24901XX	Boundary	USGS-109	Selenium	2.5	U	UG/L	06/17/03	T	SAM
GWM24901XX	Boundary	USGS-109	Silicon	12000	U	UG/L	06/17/03	T	SAM
GWM24901XX	Boundary	USGS-109	Silver	1.7	U	UG/L	06/17/03	T	SAM
GWM24901XX	Boundary	USGS-109	Sodium	11800	E	UG/L	06/17/03	T	SAM
GWM24901XX	Boundary	USGS-109	Strontium	244	U	UG/L	06/17/03	T	SAM
GWM24901AV	Boundary	USGS-109	Styrene	1	U	UG/L	06/17/03	F	SAM
GWM24901AN	Boundary	USGS-109	Sulfate	25.8	E	MG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Tetrachloroethene	1	U	UG/L	06/17/03	F	SAM
GWM24901XX	Boundary	USGS-109	Thallium	2.1	U	UG/L	06/17/03	T	SAM
GWM24901XX	Boundary	USGS-109	Tin	3.1	U	UG/L	06/17/03	T	SAM
GWM24901AV	Boundary	USGS-109	Toluene	1	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	trans-1,2-Dichloroethene	1	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	trans-1,3-Dichloropropene	1	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	trans-1,4-Dichloro-2-butene	2	U	UG/L	06/17/03	F	SAM

GWM24901AV	Boundary	USGS-109	Trichloroethene	1	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Trichlorofluoromethane	1	U	UG/L	06/17/03	F	SAM
GWM24901XX	Boundary	USGS-109	Uranium	7.8	U	UG/L	06/17/03	T	SAM
GWM24901XX	Boundary	USGS-109	Vanadium	4.5	B	UG/L	06/17/03	T	SAM
GWM24901AV	Boundary	USGS-109	Vinyl Acetate	2	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Vinyl Chloride	2	U	UG/L	06/17/03	F	SAM
GWM24901AV	Boundary	USGS-109	Xylenes	3	U	UG/L	06/17/03	F	SAM
GWM24901XX	Boundary	USGS-109	Zinc	217	U	UG/L	06/17/03	T	SAM
GWM24801AV	Boundary	USGS-108	1,1,1,2-Tetrachloroethane	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	1,1,1-Trichloroethane	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	1,1,2,2-Tetrachloroethane	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	1,1,2-Trichloroethane	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	1,1-Dichloroethane	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	1,1-Dichloroethene	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	1,2,3-Trichloropropane	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	1,2-Dibromo-3-chloropropane	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	1,2-Dibromoethane	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	1,2-Dichlorobenzene	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	1,2-Dichloroethane	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	1,2-Dichloroethene (total)	2	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	1,2-Dichloropropane	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	1,3-Dichlorobenzene	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	1,4-Dichlorobenzene	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	1,4-Dioxane	80	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	2-Butanone	5	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	2-Hexanone	5	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	4-Methyl-2-pentanone	5	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Acetone	2	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Acetonitrile	10	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Acrolein	10	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Acrylonitrile	10	U	UG/L	06/26/03	F	SAM
GWM24801B9	Boundary	USGS-108	Alkalinity	133	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Allyl chloride	2	U	UG/L	06/26/03	F	SAM
GWM24801XX	Boundary	USGS-108	Aluminum	54.6	U	UG/L	06/26/03	T	SAM
GWM24801XX	Boundary	USGS-108	Antimony	3.4	U	UG/L	06/26/03	T	SAM
GWM24801XX	Boundary	USGS-108	Arsenic	2.1	U	UG/L	06/26/03	T	SAM
GWM24801XX	Boundary	USGS-108	Barium	38.5	B	UG/L	06/26/03	T	SAM

GWM24801AV	Boundary	USGS-108	Benzene	1	U	UG/L	06/26/03	F	SAM
GWM24801XX	Boundary	USGS-108	Beryllium	0.3	U	UG/L	06/26/03	T	SAM
GWM24801B9	Boundary	USGS-108	Bicarbonate	133		MG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Bromodichloromethane	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Bromoform	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Bromomethane	2	U	UG/L	06/26/03	F	SAM
GWM24801XX	Boundary	USGS-108	Cadmium	0.6	U	UG/L	06/26/03	T	SAM
GWM24801XX	Boundary	USGS-108	Calcium	38300		UG/L	06/26/03	T	SAM
GWM24801AV	Boundary	USGS-108	Carbon disulfide	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Carbon tetrachloride	1	U	UG/L	06/26/03	F	SAM
GWM24801B9	Boundary	USGS-108	Carbonate	10	U	MG/L	06/26/03	F	SAM
GWM24801AN	Boundary	USGS-108	Chloride	14.3		MG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Chlorobenzene	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Chloroethane	2	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Chloroform	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Chloromethane	2	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Chloroprene	1	U	UG/L	06/26/03	F	SAM
GWM24801XX	Boundary	USGS-108	Chromium	8	U	UG/L	06/26/03	T	SAM
GWM24801AV	Boundary	USGS-108	cis-1,2-Dichloroethene	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	cis-1,3-Dichloropropene	1	U	UG/L	06/26/03	F	SAM
GWM24801XX	Boundary	USGS-108	Cobalt	0.6	U	UG/L	06/26/03	T	SAM
GWM24801XX	Boundary	USGS-108	Copper	2.4	U	UG/L	06/26/03	T	SAM
GWM24801AV	Boundary	USGS-108	Dibromochloromethane	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Dibromomethane	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Dichlorodifluoromethane	2	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Ethyl methacrylate	1	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Ethylbenzene	1	U	UG/L	06/26/03	F	SAM
GWM24801AN	Boundary	USGS-108	Fluoride	0.25		MG/L	06/26/03	F	SAM
GWM24801XX	Boundary	USGS-108	Iron	20.2	U	UG/L	06/26/03	T	SAM
GWM24801AV	Boundary	USGS-108	Isobutyl alcohol	80	U	UG/L	06/26/03	F	SAM
GWM24801XX	Boundary	USGS-108	Lead	1.4	U	UG/L	06/26/03	T	SAM
GWM24801XX	Boundary	USGS-108	Lithium	3	B*NW	UG/L	06/26/03	T	SAM
GWM24801XX	Boundary	USGS-108	Magnesium	15700		UG/L	06/26/03	T	SAM
GWM24801XX	Boundary	USGS-108	Manganese	0.5	U	UG/L	06/26/03	T	SAM
GWM24801XX	Boundary	USGS-108	Mercury	0.1	U	UG/L	06/26/03	T	SAM
GWM24801AV	Boundary	USGS-108	Methacrylonitrile	5	U	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Methyl iodide	2	U	UG/L	06/26/03	F	SAM

GWM24801AV	Boundary	USGS-108	Methylene Chloride	1	U	UJ	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Methylmethacrylate	1	U	R	UG/L	06/26/03	F	SAM
GWM24801XX	Boundary	USGS-108	Molybdenum	2.9	B		UG/L	06/26/03	T	SAM
GWM24801XX	Boundary	USGS-108	Nickel	2.5	U		UG/L	06/26/03	T	SAM
GWM24801Q6	Boundary	USGS-108	Nitrate/Nitrite as N	0.72			MG/L	06/26/03	F	SAM
GWM24801XX	Boundary	USGS-108	Potassium	1580	BE	J	UG/L	06/26/03	T	SAM
GWM24801AV	Boundary	USGS-108	Propionitrile	5	U	R	UG/L	06/26/03	F	SAM
GWM24801XX	Boundary	USGS-108	Selenium	2.5	B		UG/L	06/26/03	T	SAM
GWM24801XX	Boundary	USGS-108	Silicon	13200			UG/L	06/26/03	T	SAM
GWM24801XX	Boundary	USGS-108	Silver	1.7	U	R	UG/L	06/26/03	T	SAM
GWM24801XX	Boundary	USGS-108	Sodium	7790	E	J	UG/L	06/26/03	T	SAM
GWM24801XX	Boundary	USGS-108	Strontium	207			UG/L	06/26/03	T	SAM
GWM24801AV	Boundary	USGS-108	Styrene	1	U		UG/L	06/26/03	F	SAM
GWM24801AN	Boundary	USGS-108	Sulfate	22.4	E	J	MG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Tetrachloroethene	1	U		UG/L	06/26/03	F	SAM
GWM24801XX	Boundary	USGS-108	Thallium	2.1	U		UG/L	06/26/03	T	SAM
GWM24801XX	Boundary	USGS-108	Tin	3.1	U		UG/L	06/26/03	T	SAM
GWM24801AV	Boundary	USGS-108	Toluene	1	U		UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	trans-1,2-Dichloroethene	1	U		UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	trans-1,3-Dichloropropene	1	U		UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	trans-1,4-Dichloro-2-butene	2	U	UU	UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Trichloroethene	1	U		UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Trichlorofluoromethane	1	U		UG/L	06/26/03	F	SAM
GWM24801XX	Boundary	USGS-108	Uranium	7.8	U		UG/L	06/26/03	T	SAM
GWM24801XX	Boundary	USGS-108	Vanadium	7.3	B		UG/L	06/26/03	T	SAM
GWM24801AV	Boundary	USGS-108	Vinyl Acetate	2	U		UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Vinyl Chloride	2	U		UG/L	06/26/03	F	SAM
GWM24801AV	Boundary	USGS-108	Xylenes	3	U		UG/L	06/26/03	F	SAM
GWM24801XX	Boundary	USGS-108	Zinc	120		R	UG/L	06/26/03	T	SAM
GWM24701AV	Boundary	USGS-105	1,1,1,2-Tetrachloroethane	1	U		UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	1,1,1-Trichloroethane	1	U		UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	1,1,2,2-Tetrachloroethane	1	U		UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	1,1,2-Trichloroethane	1	U		UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	1,1-Dichloroethane	1	U		UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	1,1-Dichloroethane	1	U		UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	1,2,3-Trichloropropane	1	U		UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	1,2-Dibromo-3-chloropropane	1	U	R	UG/L	06/26/03	F	SAM

GWM24701AV	Boundary	USGS-105	1,2-Dibromoethane	1	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	1,2-Dichlorobenzene	1	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	1,2-Dichloroethane	1	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	1,2-Dichloroethene (total)	2	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	1,2-Dichloropropane	1	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	1,3-Dichlorobenzene	1	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	1,4-Dichlorobenzene	1	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	1,4-Dioxane	80	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	2-Butanone	5	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	2-Hexanone	5	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	4-Methyl-2-pentanone	5	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Acetone	2	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Acetonitrile	10	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Acrolein	10	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Acrylonitrile	10	U	UG/L	06/26/03	F	SAM
GWM24701B9	Boundary	USGS-105	Alkalinity	142	U	MG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Allyl chloride	2	U	UG/L	06/26/03	F	SAM
GWM24701XX	Boundary	USGS-105	Aluminum	54.6	U	UG/L	06/26/03	T	SAM
GWM24701XX	Boundary	USGS-105	Antimony	3.4	U	UG/L	06/26/03	T	SAM
GWM24701XX	Boundary	USGS-105	Arsenic	2.1	U	UG/L	06/26/03	T	SAM
GWM24701XX	Boundary	USGS-105	Barium	35.4	B	UG/L	06/26/03	T	SAM
GWM24701AV	Boundary	USGS-105	Benzene	1	U	UG/L	06/26/03	F	SAM
GWM24701XX	Boundary	USGS-105	Beryllium	0.3	U	UG/L	06/26/03	T	SAM
GWM24701B9	Boundary	USGS-105	Bicarbonate	142	U	MG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Bromodichloromethane	1	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Bromoform	1	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Bromomethane	2	U	UG/L	06/26/03	F	SAM
GWM24701XX	Boundary	USGS-105	Cadmium	0.6	U	UG/L	06/26/03	T	SAM
GWM24701XX	Boundary	USGS-105	Calcium	39900	U	UG/L	06/26/03	T	SAM
GWM24701AV	Boundary	USGS-105	Carbon disulfide	1	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Carbon tetrachloride	1	U	UG/L	06/26/03	F	SAM
GWM24701B9	Boundary	USGS-105	Carbonate	10	U	MG/L	06/26/03	F	SAM
GWM24701AN	Boundary	USGS-105	Chloride	13	U	MG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Chlorobenzene	1	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Chloroethane	2	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Chloroform	1	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Chloromethane	2	U	UG/L	06/26/03	F	SAM

GWM24701AV	Boundary	USGS-105	Chloroprene	1	U	UG/L	06/26/03	F	SAM
GWM24701XX	Boundary	USGS-105	Chromium	8.3		UG/L	06/26/03	T	SAM
GWM24701AV	Boundary	USGS-105	cis-1,2-Dichloroethene	1	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	cis-1,3-Dichloropropene	1	U	UG/L	06/26/03	F	SAM
GWM24701XX	Boundary	USGS-105	Cobalt	0.6	U	UG/L	06/26/03	T	SAM
GWM24701XX	Boundary	USGS-105	Copper	2.4	U	UG/L	06/26/03	T	SAM
GWM24701AV	Boundary	USGS-105	Dibromochloromethane	1	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Dibromomethane	1	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Dichlorodifluoromethane	2	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Ethyl methacrylate	1	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Ethylbenzene	1	U	UG/L	06/26/03	F	SAM
GWM24701AN	Boundary	USGS-105	Fluoride	0.19		MG/L	06/26/03	F	SAM
GWM24701XX	Boundary	USGS-105	Iron	20.2	U	UG/L	06/26/03	T	SAM
GWM24701AV	Boundary	USGS-105	Isobutyl alcohol	80	U	UG/L	06/26/03	F	SAM
GWM24701XX	Boundary	USGS-105	Lead	1.4	U	UG/L	06/26/03	T	SAM
GWM24701XX	Boundary	USGS-105	Lithium	1.8	B* NW	UG/L	06/26/03	T	SAM
GWM24701XX	Boundary	USGS-105	Magnesium	15200		UG/L	06/26/03	T	SAM
GWM24701XX	Boundary	USGS-105	Manganese	0.5	U	UG/L	06/26/03	T	SAM
GWM24701XX	Boundary	USGS-105	Mercury	0.1	U	UG/L	06/26/03	T	SAM
GWM24701AV	Boundary	USGS-105	Methacrylonitrile	5	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Methyl iodide	2	U	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Methylene Chloride	1.3	B	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Methylmethacrylate	1	U	UG/L	06/26/03	F	SAM
GWM24701XX	Boundary	USGS-105	Molybdenum	2.8	B	UG/L	06/26/03	T	SAM
GWM24701XX	Boundary	USGS-105	Nickel	2.5	U	UG/L	06/26/03	T	SAM
GWM24701Q6	Boundary	USGS-105	Nitrate/Nitrite as N	0.69		MG/L	06/26/03	F	SAM
GWM24701XX	Boundary	USGS-105	Potassium	2770	BE	UG/L	06/26/03	T	SAM
GWM24701AV	Boundary	USGS-105	Propionitrile	5	U	UG/L	06/26/03	F	SAM
GWM24701XX	Boundary	USGS-105	Selenium	2.5	U	UG/L	06/26/03	T	SAM
GWM24701XX	Boundary	USGS-105	Silicon	11800		UG/L	06/26/03	T	SAM
GWM24701XX	Boundary	USGS-105	Silver	1.7	U	UG/L	06/26/03	T	SAM
GWM24701XX	Boundary	USGS-105	Sodium	12800	E	UG/L	06/26/03	T	SAM
GWM24701XX	Boundary	USGS-105	Strontium	245	J	UG/L	06/26/03	T	SAM
GWM24701AV	Boundary	USGS-105	Styrene	1	U	UG/L	06/26/03	F	SAM
GWM24701AN	Boundary	USGS-105	Sulfate	25.8	E	MG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Tetrachloroethene	1	U	UG/L	06/26/03	F	SAM
GWM24701XX	Boundary	USGS-105	Thallium	2.4	B	UG/L	06/26/03	T	SAM

GWM24701XX	Boundary	USGS-105	Tin	3.1	U		UG/L	06/26/03	T	SAM
GWM24701AV	Boundary	USGS-105	Toluene	1	U		UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	trans-1,2-Dichloroethene	1	U		UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	trans-1,3-Dichloropropene	1	U		UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	trans-1,4-Dichloro-2-butene	2	U	UJ	UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Trichloroethene	1	U		UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Trichlorofluoromethane	1	U		UG/L	06/26/03	F	SAM
GWM24701XX	Boundary	USGS-105	Uranium	7.8	U		UG/L	06/26/03	T	SAM
GWM24701XX	Boundary	USGS-105	Vanadium	5.5	B		UG/L	06/26/03	T	SAM
GWM24701AV	Boundary	USGS-105	Vinyl Acetate	2	U		UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Vinyl Chloride	2	U		UG/L	06/26/03	F	SAM
GWM24701AV	Boundary	USGS-105	Xylenes	3	U		UG/L	06/26/03	F	SAM
GWM24701XX	Boundary	USGS-105	Zinc	180	U	J	UG/L	06/26/03	T	SAM
GWM24501AV	Boundary	USGS-101	1,1,1,2-Tetrachloroethane	1	U		UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	1,1,1-Trichloroethane	1	U		UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	1,1,2,2-Tetrachloroethane	1	U		UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	1,1,2-Trichloroethane	1	U		UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	1,1-Dichloroethane	1	U		UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	1,1-Dichloroethene	1	U		UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	1,2,3-Trichloropropane	1	U		UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	1,2-Dibromo-3-chloropropane	1	U	R	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	1,2-Dibromoethane	1	U		UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	1,2-Dichlorobenzene	1	U		UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	1,2-Dichloroethane	1	U		UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	1,2-Dichloroethene (total)	2	U		UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	1,2-Dichloropropane	1	U		UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	1,3-Dichlorobenzene	1	U		UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	1,4-Dichlorobenzene	1	U		UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	1,4-Dioxane	80	U	R	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	2-Butanone	5	U	R	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	2-Hexanone	5	U	UJ	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	4-Methyl-2-pentanone	5	U		UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Acetone	2	U	R	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Acetonitrile	10	U	R	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Acrolein	10	U	R	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Acrylonitrile	10	U	R	UG/L	06/18/03	F	SAM
GWM24501B9	Boundary	USGS-101	Alkalinity	116	U		MG/L	06/18/03	F	SAM

GWM24501AV	Boundary	USGS-101	Allyl chloride	2	U	UG/L	06/18/03	F	SAM
GWM24501XX	Boundary	USGS-101	Aluminum	54.6	U	UG/L	06/18/03	T	SAM
GWM24501XX	Boundary	USGS-101	Antimony	3.4	U	UG/L	06/18/03	T	SAM
GWM24501XX	Boundary	USGS-101	Arsenic	2.1	U	UG/L	06/18/03	T	SAM
GWM24501XX	Boundary	USGS-101	Barium	17.8	B	UG/L	06/18/03	T	SAM
GWM24501AV	Boundary	USGS-101	Benzene	1	U	UG/L	06/18/03	F	SAM
GWM24501XX	Boundary	USGS-101	Beryllium	0.3	U	UG/L	06/18/03	T	SAM
GWM24501B9	Boundary	USGS-101	Bicarbonate	116	U	MG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Bromodichloromethane	1	U	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Bromoform	1	U	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Bromomethane	2	U	UG/L	06/18/03	F	SAM
GWM24501XX	Boundary	USGS-101	Cadmium	0.6	U	UG/L	06/18/03	T	SAM
GWM24501XX	Boundary	USGS-101	Calcium	29000	U	UG/L	06/18/03	T	SAM
GWM24501AV	Boundary	USGS-101	Carbon disulfide	1	U	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Carbon tetrachloride	1	U	UG/L	06/18/03	F	SAM
GWM24501B9	Boundary	USGS-101	Carbonate	10	U	MG/L	06/18/03	F	SAM
GWM24501AN	Boundary	USGS-101	Chloride	8.66	U	MG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Chlorobenzene	1	U	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Chloroethane	2	U	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Chloroform	1	U	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Chloromethane	2	U	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Chloroprene	1	U	UG/L	06/18/03	F	SAM
GWM24501XX	Boundary	USGS-101	Chromium	1.3	B	UG/L	06/18/03	T	SAM
GWM24501AV	Boundary	USGS-101	cis-1,2-Dichloroethene	1	U	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	cis-1,3-Dichloropropene	1	U	UG/L	06/18/03	F	SAM
GWM24501XX	Boundary	USGS-101	Cobalt	0.6	U	UG/L	06/18/03	T	SAM
GWM24501XX	Boundary	USGS-101	Copper	2.4	U	UG/L	06/18/03	T	SAM
GWM24501AV	Boundary	USGS-101	Dibromochloromethane	1	U	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Dibromomethane	1	U	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Dichlorodifluoromethane	2	U	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Ethyl methacrylate	1	U	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Ethylbenzene	1	U	UG/L	06/18/03	F	SAM
GWM24501AN	Boundary	USGS-101	Fluoride	0.87	U	MG/L	06/18/03	F	SAM
GWM24501XX	Boundary	USGS-101	Iron	20.2	U	UG/L	06/18/03	T	SAM
GWM24501AV	Boundary	USGS-101	Isobutyl alcohol	80	U	UG/L	06/18/03	F	SAM
GWM24501XX	Boundary	USGS-101	Lead	10.1	U	UG/L	06/18/03	T	SAM
GWM24501XX	Boundary	USGS-101	Lithium	16.7	B* NW	UG/L	06/18/03	T	SAM

GWM24501XX	Boundary	USGS-101	Magnesium	9450			UG/L	06/18/03	T	SAM
GWM24501XX	Boundary	USGS-101	Manganese	0.5	U		UG/L	06/18/03	T	SAM
GWM24501XX	Boundary	USGS-101	Mercury	0.1	U		UG/L	06/18/03	T	SAM
GWM24501AV	Boundary	USGS-101	Methacrylonitrile	5	U	R	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Methyl iodide	2	U	UJ	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Methylene Chloride	1	U	UJ	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Methylmethacrylate	1	U	R	UG/L	06/18/03	F	SAM
GWM24501XX	Boundary	USGS-101	Molybdenum	3	B		UG/L	06/18/03	T	SAM
GWM24501XX	Boundary	USGS-101	Nickel	2.5	U		UG/L	06/18/03	T	SAM
GWM24501Q6	Boundary	USGS-101	Nitrate/Nitrite as N	1			MG/L	06/18/03	F	SAM
GWM24501XX	Boundary	USGS-101	Potassium	2660	BE	J	UG/L	06/18/03	T	SAM
GWM24501AV	Boundary	USGS-101	Propionitrile	5	U	R	UG/L	06/18/03	F	SAM
GWM24501XX	Boundary	USGS-101	Selenium	2.5	U		UG/L	06/18/03	T	SAM
GWM24501XX	Boundary	USGS-101	Silicon	15700			UG/L	06/18/03	T	SAM
GWM24501XX	Boundary	USGS-101	Silver	1.7	U	R	UG/L	06/18/03	T	SAM
GWM24501XX	Boundary	USGS-101	Sodium	13900	E	J	UG/L	06/18/03	T	SAM
GWM24501XX	Boundary	USGS-101	Strontium	88.7	B		UG/L	06/18/03	T	SAM
GWM24501AV	Boundary	USGS-101	Styrene	1	U		UG/L	06/18/03	F	SAM
GWM24501AN	Boundary	USGS-101	Sulfate	8.88	E	J	MG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Tetrachloroethene	1	U		UG/L	06/18/03	F	SAM
GWM24501XX	Boundary	USGS-101	Thallium	2.1	U		UG/L	06/18/03	T	SAM
GWM24501XX	Boundary	USGS-101	Tin	3.1	U		UG/L	06/18/03	T	SAM
GWM24501AV	Boundary	USGS-101	Toluene	1	U		UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	trans-1,2-Dichloroethene	1	U		UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	trans-1,3-Dichloropropene	1	U		UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	trans-1,4-Dichloro-2-butene	2	U		UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Trichloroethene	1	U	UJ	UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Trichlorofluoromethane	1	U		UG/L	06/18/03	F	SAM
GWM24501XX	Boundary	USGS-101	Uranium	7.8	U		UG/L	06/18/03	T	SAM
GWM24501XX	Boundary	USGS-101	Vanadium	4.9	B		UG/L	06/18/03	T	SAM
GWM24501AV	Boundary	USGS-101	Vinyl Acetate	2	U		UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Vinyl Chloride	2	U		UG/L	06/18/03	F	SAM
GWM24501AV	Boundary	USGS-101	Xylenes	3	U		UG/L	06/18/03	F	SAM
GWM24501XX	Boundary	USGS-101	Zinc	197		J	UG/L	06/18/03	T	SAM
GWM24401AV	Boundary	USGS-086	1,1,1,2-Tetrachloroethane	1	U		UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	1,1,1-Trichloroethane	1	U		UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	1,1,2,2-Tetrachloroethane	1	U		UG/L	06/30/03	F	SAM

GWM24401AV	Boundary	USGS-086	1,1,2-Trichloroethane	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	1,1-Dichloroethane	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	1,1-Dichloroethene	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	1,2,3-Trichloropropane	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	1,2-Dibromo-3-chloropropane	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	1,2-Dibromoethane	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	1,2-Dichlorobenzene	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	1,2-Dichloroethane	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	1,2-Dichloroethene (total)	2	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	1,2-Dichloropropane	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	1,3-Dichlorobenzene	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	1,4-Dichlorobenzene	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	1,4-Dioxane	80	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	2-Butanone	5	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	2-Hexanone	5	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	4-Methyl-2-pentanone	5	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Acetone	2	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Acetonitrile	10	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Acrolein	10	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Acrylonitrile	10	U	UG/L	06/30/03	F	SAM
GWM24401B9	Boundary	USGS-086	Alkalinity	104	U	MG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Allyl chloride	2	U	UG/L	06/30/03	F	SAM
GWM24401XX	Boundary	USGS-086	Aluminum	54.6	U	UG/L	06/30/03	T	SAM
GWM24401XX	Boundary	USGS-086	Antimony	3.4	U	UG/L	06/30/03	T	SAM
GWM24401XX	Boundary	USGS-086	Arsenic	2.1	U	UG/L	06/30/03	T	SAM
GWM24401XX	Boundary	USGS-086	Barium	16.6	B	UG/L	06/30/03	T	SAM
GWM24401AV	Boundary	USGS-086	Benzene	1	U	UG/L	06/30/03	F	SAM
GWM24401XX	Boundary	USGS-086	Beryllium	0.3	U	UG/L	06/30/03	T	SAM
GWM24401B9	Boundary	USGS-086	Bicarbonate	104	U	MG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Bromodichloromethane	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Bromoform	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Bromomethane	2	U	UG/L	06/30/03	F	SAM
GWM24401XX	Boundary	USGS-086	Cadmium	0.6	U	UG/L	06/30/03	T	SAM
GWM24401XX	Boundary	USGS-086	Calcium	35000	U	UG/L	06/30/03	T	SAM
GWM24401AV	Boundary	USGS-086	Carbon disulfide	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Carbon tetrachloride	1	U	UG/L	06/30/03	F	SAM
GWM24401B9	Boundary	USGS-086	Carbonate	10	U	MG/L	06/30/03	F	SAM

GWM24401AN	Boundary	USGS-086	Chloride	17.9		MG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Chlorobenzene	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Chloroethane	2	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Chloroform	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Chloromethane	2	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Chloroprene	1	U	UG/L	06/30/03	F	SAM
GWM24401XX	Boundary	USGS-086	Chromium	14.7		UG/L	06/30/03	T	SAM
GWM24401AV	Boundary	USGS-086	cis-1,2-Dichloroethene	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	cis-1,3-Dichloropropene	1	U	UG/L	06/30/03	F	SAM
GWM24401XX	Boundary	USGS-086	Cobalt	0.6	U	UG/L	06/30/03	T	SAM
GWM24401XX	Boundary	USGS-086	Copper	2.4	U	UG/L	06/30/03	T	SAM
GWM24401AV	Boundary	USGS-086	Dibromochloromethane	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Dibromomethane	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Dichlorodifluoromethane	2	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Ethyl methacrylate	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Ethylbenzene	1	U	UG/L	06/30/03	F	SAM
GWM24401AN	Boundary	USGS-086	Fluoride	0.15		MG/L	06/30/03	F	SAM
GWM24401XX	Boundary	USGS-086	Iron	20.2	U	UG/L	06/30/03	T	SAM
GWM24401AV	Boundary	USGS-086	Isobutyl alcohol	80	U	UG/L	06/30/03	F	SAM
GWM24401XX	Boundary	USGS-086	Lead	1.4	U	UG/L	06/30/03	T	SAM
GWM24401XX	Boundary	USGS-086	Lithium	1.5	B*NW	UG/L	06/30/03	T	SAM
GWM24401XX	Boundary	USGS-086	Magnesium	9650		UG/L	06/30/03	T	SAM
GWM24401XX	Boundary	USGS-086	Manganese	0.5	U	UG/L	06/30/03	T	SAM
GWM24401XX	Boundary	USGS-086	Mercury	0.1	U	UG/L	06/30/03	T	SAM
GWM24401AV	Boundary	USGS-086	Methacrylonitrile	5	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Methyl iodide	2	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Methylene Chloride	1.2	B	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Methylmethacrylate	1	U	UG/L	06/30/03	F	SAM
GWM24401XX	Boundary	USGS-086	Molybdenum	3.3	B	UG/L	06/30/03	T	SAM
GWM24401XX	Boundary	USGS-086	Nickel	2.5	U	UG/L	06/30/03	T	SAM
GWM24401Q6	Boundary	USGS-086	Nitrate/Nitrite as N	1.6		MG/L	06/30/03	F	SAM
GWM24401XX	Boundary	USGS-086	Potassium	2660	BE	UG/L	06/30/03	T	SAM
GWM24401AV	Boundary	USGS-086	Propionitrile	5	U	UG/L	06/30/03	F	SAM
GWM24401XX	Boundary	USGS-086	Selenium	2.5	U	UG/L	06/30/03	T	SAM
GWM24401XX	Boundary	USGS-086	Silicon	11700		UG/L	06/30/03	T	SAM
GWM24401XX	Boundary	USGS-086	Silver	1.7	U	UG/L	06/30/03	T	SAM
GWM24401XX	Boundary	USGS-086	Sodium	10900	E	UG/L	06/30/03	T	SAM

GWM24401XX	Boundary	USGS-086	Strontium	139	B	UG/L	06/30/03	T	SAM
GWM24401AV	Boundary	USGS-086	Styrene	1	U	UG/L	06/30/03	F	SAM
GWM24401AN	Boundary	USGS-086	Sulfate	21.6	E	MG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Tetrachloroethene	1	U	UG/L	06/30/03	F	SAM
GWM24401XX	Boundary	USGS-086	Thallium	2.1	U	UG/L	06/30/03	T	SAM
GWM24401XX	Boundary	USGS-086	Tin	3.1	U	UG/L	06/30/03	T	SAM
GWM24401AV	Boundary	USGS-086	Toluene	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	trans-1,2-Dichloroethene	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	trans-1,3-Dichloropropene	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	trans-1,4-Dichloro-2-butene	2	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Trichloroethene	1	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Trichlorofluoromethane	1	U	UG/L	06/30/03	F	SAM
GWM24401XX	Boundary	USGS-086	Uranium	7.9	B	UG/L	06/30/03	T	SAM
GWM24401XX	Boundary	USGS-086	Vanadium	7.1	B	UG/L	06/30/03	T	SAM
GWM24401AV	Boundary	USGS-086	Vinyl Acetate	2	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Vinyl Chloride	2	U	UG/L	06/30/03	F	SAM
GWM24401AV	Boundary	USGS-086	Xylenes	3	U	UG/L	06/30/03	F	SAM
GWM24401XX	Boundary	USGS-086	Zinc	98.2	U	UG/L	06/30/03	T	SAM
GWM24301AV	Boundary	USGS-009	1,1,1,2-Tetrachloroethane	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	1,1,1,2-Tetrachloroethane	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	1,1,1-Trichloroethane	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	1,1,1-Trichloroethane	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	1,1,2,2-Tetrachloroethane	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	1,1,2,2-Tetrachloroethane	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	1,1,2-Trichloroethane	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	1,1,2-Trichloroethane	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	1,1-Dichloroethane	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	1,1-Dichloroethane	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	1,1-Dichloroethane	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	1,1-Dichloroethane	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	1,2,3-Trichloropropane	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	1,2,3-Trichloropropane	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	1,2-Dibromo-3-chloropropane	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	1,2-Dibromo-3-chloropropane	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	1,2-Dibromoethane	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	1,2-Dibromoethane	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	1,2-Dichlorobenzene	1	U	UG/L	06/30/03	F	SAM

GWM24302AV	Boundary	USGS-009	1,2-Dichlorobenzene	1	U		UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	1,2-Dichloroethane	1	U		UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	1,2-Dichloroethane	1	U		UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	1,2-Dichloroethene (total)	2	U		UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	1,2-Dichloroethene (total)	2	U		UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	1,2-Dichloropropane	1	U		UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	1,2-Dichloropropane	1	U		UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	1,3-Dichlorobenzene	1	U		UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	1,3-Dichlorobenzene	1	U		UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	1,4-Dichlorobenzene	1	U		UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	1,4-Dichlorobenzene	1	U		UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	1,4-Dichlorobenzene	1	U		UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	1,4-Dioxane	80	U	R	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	1,4-Dioxane	80	U	R	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	2-Butanone	5	U	R	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	2-Butanone	5	U	R	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	2-Hexanone	5	U	UJ	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	2-Hexanone	5	U	UJ	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	4-Methyl-2-pentanone	5	U		UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	4-Methyl-2-pentanone	5	U		UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Acetone	2	U	R	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Acetone	2	U	R	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Acetonitrile	10	U	R	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Acetonitrile	10	U	R	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Acrolein	10	U	R	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Acrolein	10	U	R	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Acrylonitrile	10	U	R	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Acrylonitrile	10	U	R	UG/L	06/30/03	F	SAM
GWM24301B9	Boundary	USGS-009	Alkalinity	135			MG/L	06/30/03	F	SAM
GWM24302B9	Boundary	USGS-009	Alkalinity	137			MG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Allyl chloride	2	U		UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Allyl chloride	2	U		UG/L	06/30/03	F	SAM
GWM24301XX	Boundary	USGS-009	Aluminum	54.6	U		UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Aluminum	54.6	U		UG/L	06/30/03	T	SAM
GWM24301XX	Boundary	USGS-009	Antimony	3.4	U		UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Antimony	3.4	U		UG/L	06/30/03	T	SAM
GWM24301XX	Boundary	USGS-009	Arsenic	2.1	U		UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Arsenic	2.1	U		UG/L	06/30/03	T	SAM

GWM24301XX	Boundary	USGS-009	Barium	31.3	B	UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Barium	32.9	B	UG/L	06/30/03	T	SAM
GWM24301AV	Boundary	USGS-009	Benzene	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Benzene	1	U	UG/L	06/30/03	F	SAM
GWM24301XX	Boundary	USGS-009	Beryllium	0.3	U	UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Beryllium	0.3	U	UG/L	06/30/03	T	SAM
GWM24301B9	Boundary	USGS-009	Bicarbonate	135		MG/L	06/30/03	F	SAM
GWM24302B9	Boundary	USGS-009	Bicarbonate	137		MG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Bromodichloromethane	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Bromodichloromethane	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Bromoform	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Bromoform	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Bromomethane	2	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Bromomethane	2	U	UG/L	06/30/03	F	SAM
GWM24301XX	Boundary	USGS-009	Cadmium	0.6	U	UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Cadmium	0.6	U	UG/L	06/30/03	T	SAM
GWM24301XX	Boundary	USGS-009	Calcium	36900		UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Calcium	38500		UG/L	06/30/03	T	SAM
GWM24301AV	Boundary	USGS-009	Carbon disulfide	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Carbon disulfide	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Carbon tetrachloride	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Carbon tetrachloride	1	U	UG/L	06/30/03	F	SAM
GWM24301B9	Boundary	USGS-009	Carbonate	10	U	MG/L	06/30/03	F	SAM
GWM24302B9	Boundary	USGS-009	Carbonate	10	U	MG/L	06/30/03	F	SAM
GWM24301AN	Boundary	USGS-009	Chloride	16		MG/L	06/30/03	F	SAM
GWM24302AN	Boundary	USGS-009	Chloride	15.9		MG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Chlorobenzene	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Chlorobenzene	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Chloroethane	2	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Chloroethane	2	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Chloroform	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Chloroform	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Chloromethane	2	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Chloromethane	2	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Chloroprene	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Chloroprene	1	U	UG/L	06/30/03	F	SAM
GWM24301XX	Boundary	USGS-009	Chromium	4.1		UG/L	06/30/03	T	SAM

R R

GWM24302XX	Boundary	USGS-009	Chromium	4.2		UG/L	06/30/03	T	SAM
GWM24301AV	Boundary	USGS-009	cis-1,2-Dichloroethene	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	cis-1,2-Dichloroethene	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	cis-1,3-Dichloropropene	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	cis-1,3-Dichloropropene	1	U	UG/L	06/30/03	F	SAM
GWM24301XX	Boundary	USGS-009	Cobalt	0.6	U	UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Cobalt	0.6	U	UG/L	06/30/03	T	SAM
GWM24301XX	Boundary	USGS-009	Copper	2.4	U	UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Copper	2.4	U	UG/L	06/30/03	T	SAM
GWM24301AV	Boundary	USGS-009	Dibromochloromethane	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Dibromochloromethane	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Dibromomethane	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Dibromomethane	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Dichlorodifluoromethane	2	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Dichlorodifluoromethane	2	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Ethyl methacrylate	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Ethyl methacrylate	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Ethylbenzene	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Ethylbenzene	1	U	UG/L	06/30/03	F	SAM
GWM24301AN	Boundary	USGS-009	Fluoride	0.18		MG/L	06/30/03	F	SAM
GWM24302AN	Boundary	USGS-009	Fluoride	0.2		MG/L	06/30/03	F	SAM
GWM24301XX	Boundary	USGS-009	Iron	20.2	U	UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Iron	20.2	U	UG/L	06/30/03	T	SAM
GWM24301AV	Boundary	USGS-009	Isobutyl alcohol	80	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Isobutyl alcohol	80	U	UG/L	06/30/03	F	SAM
GWM24301XX	Boundary	USGS-009	Lead	2.3	B	UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Lead	1.4	B	UG/L	06/30/03	T	SAM
GWM24301XX	Boundary	USGS-009	Lithium	1.8	B* ¹ NW	UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Lithium	1.9	B* ¹ NW	UG/L	06/30/03	T	SAM
GWM24301XX	Boundary	USGS-009	Magnesium	14400		UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Magnesium	15000		UG/L	06/30/03	T	SAM
GWM24301XX	Boundary	USGS-009	Manganese	2.2	B	UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Manganese	2.5	B	UG/L	06/30/03	T	SAM
GWM24301XX	Boundary	USGS-009	Mercury	0.1	U	UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Mercury	0.1	U	UG/L	06/30/03	T	SAM
GWM24301AV	Boundary	USGS-009	Methacrylonitrile	5	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Methacrylonitrile	5	U	UG/L	06/30/03	F	SAM

GWM24301AV	Boundary	USGS-009	Methyl iodide	2	U	UJ	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Methyl iodide	2	U	UJ	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Methylene Chloride	1		UJ	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Methylene Chloride	1	U	UJ	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Methylmethacrylate	1	U	R	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Methylmethacrylate	1	U	R	UG/L	06/30/03	F	SAM
GWM24301XX	Boundary	USGS-009	Molybdenum	2.8	B		UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Molybdenum	2.7	B		UG/L	06/30/03	T	SAM
GWM24301XX	Boundary	USGS-009	Nickel	2.5	U		UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Nickel	2.5	U		UG/L	06/30/03	T	SAM
GWM24301Q6	Boundary	USGS-009	Nitrate/Nitrite as N	0.66			MG/L	06/30/03	F	SAM
GWM24302Q6	Boundary	USGS-009	Nitrate/Nitrite as N	0.65			MG/L	06/30/03	F	SAM
GWM24301XX	Boundary	USGS-009	Potassium	2890	BE	J	UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Potassium	3070	BE	J	UG/L	06/30/03	T	SAM
GWM24301AV	Boundary	USGS-009	Propionitrile	5	U	R	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Propionitrile	5	U	R	UG/L	06/30/03	F	SAM
GWM24301XX	Boundary	USGS-009	Selenium	2.5	U		UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Selenium	2.5	U		UG/L	06/30/03	T	SAM
GWM24301XX	Boundary	USGS-009	Silicon	10300			UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Silicon	10800			UG/L	06/30/03	T	SAM
GWM24301XX	Boundary	USGS-009	Silver	1.7	U	R	UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Silver	1.7	U	R	UG/L	06/30/03	T	SAM
GWM24301XX	Boundary	USGS-009	Sodium	10700	E	J	UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Sodium	11400	E	J	UG/L	06/30/03	T	SAM
GWM24301XX	Boundary	USGS-009	Strontium	185	B		UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Strontium	194	B		UG/L	06/30/03	T	SAM
GWM24301AV	Boundary	USGS-009	Styrene	1	U		UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Styrene	1	U		UG/L	06/30/03	F	SAM
GWM24301AN	Boundary	USGS-009	Sulfate	25.2	E	J	MG/L	06/30/03	F	SAM
GWM24302AN	Boundary	USGS-009	Sulfate	24.9	E	J	MG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Tetrachloroethene	1	U		UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Tetrachloroethene	1	U		UG/L	06/30/03	F	SAM
GWM24301XX	Boundary	USGS-009	Thallium	2.1	U		UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Thallium	2.1	U		UG/L	06/30/03	T	SAM
GWM24301XX	Boundary	USGS-009	Tin	3.1	U		UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Tin	3.1	U		UG/L	06/30/03	T	SAM
GWM24301AV	Boundary	USGS-009	Toluene	1	U		UG/L	06/30/03	F	SAM

GWM24302AV	Boundary	USGS-009	Toluene	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	trans-1,2-Dichloroethene	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	trans-1,2-Dichloroethene	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	trans-1,3-Dichloropropene	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	trans-1,3-Dichloropropene	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	trans-1,4-Dichloro-2-butene	2	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	trans-1,4-Dichloro-2-butene	2	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Trichloroethene	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Trichloroethene	1	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Trichlorofluoromethane	1	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Trichlorofluoromethane	1	U	UG/L	06/30/03	F	SAM
GWM24301XX	Boundary	USGS-009	Uranium	7.8	U	UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Uranium	7.8	U	UG/L	06/30/03	T	SAM
GWM24301XX	Boundary	USGS-009	Vanadium	3.9	B	UG/L	06/30/03	T	SAM
GWM24302XX	Boundary	USGS-009	Vanadium	3.9	B	UG/L	06/30/03	T	SAM
GWM24301AV	Boundary	USGS-009	Vinyl Acetate	2	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Vinyl Acetate	2	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Vinyl Chloride	2	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Vinyl Chloride	2	U	UG/L	06/30/03	F	SAM
GWM24301AV	Boundary	USGS-009	Xylenes	3	U	UG/L	06/30/03	F	SAM
GWM24302AV	Boundary	USGS-009	Xylenes	3	U	UG/L	06/30/03	F	SAM
GWM24301XX	Boundary	USGS-009	Zinc	189	U	UG/L	06/30/03	F	SAM
GWM24302XX	Boundary	USGS-009	Zinc	198	U	UG/L	06/30/03	T	SAM
GWM24201AV	Boundary	USGS-001	1,1,1,2-Tetrachloroethane	1	U	UG/L	06/18/03	T	SAM
GWM24201AV	Boundary	USGS-001	1,1,1-Trichloroethane	1	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	1,1,2,2-Tetrachloroethane	1	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	1,1,2-Trichloroethane	1	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	1,1-Dichloroethane	1	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	1,1-Dichloroethane	1	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	1,2,3-Trichloropropane	1	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	1,2-Dibromo-3-chloropropane	1	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	1,2-Dibromoethane	1	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	1,2-Dichlorobenzene	1	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	1,2-Dichloroethane	1	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	1,2-Dichloroethene (total)	2	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	1,2-Dichloropropane	1	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	1,3-Dichlorobenzene	1	U	UG/L	06/18/03	F	SAM

GWM24201AV	Boundary	USGS-001	1,4-Dichlorobenzene	1	U		UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	1,4-Dioxane	80	U	R	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	2-Butanone	5	U	R	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	2-Hexanone	5	U	UJ	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	4-Methyl-2-pentanone	5	U		UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Acetone	2	U	R	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Acetonitrile	10	U	R	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Acrolein	10	U	R	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Acrylonitrile	10	U	R	UG/L	06/18/03	F	SAM
GWM24201B9	Boundary	USGS-001	Alkalinity	124			MG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Allyl chloride	2	U		UG/L	06/18/03	F	SAM
GWM24201XX	Boundary	USGS-001	Aluminum	54.6	U		UG/L	06/18/03	T	SAM
GWM24201XX	Boundary	USGS-001	Antimony	3.4	U		UG/L	06/18/03	T	SAM
GWM24201XX	Boundary	USGS-001	Arsenic	2.1	U		UG/L	06/18/03	T	SAM
GWM24201XX	Boundary	USGS-001	Barium	25.4	B		UG/L	06/18/03	T	SAM
GWM24201AV	Boundary	USGS-001	Benzene	1	U		UG/L	06/18/03	F	SAM
GWM24201XX	Boundary	USGS-001	Beryllium	0.3	U		UG/L	06/18/03	T	SAM
GWM24201B9	Boundary	USGS-001	Bicarbonate	124			MG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Bromodichloromethane	1	U		UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Bromoform	1	U		UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Bromomethane	2	U	R	UG/L	06/18/03	F	SAM
GWM24201XX	Boundary	USGS-001	Cadmium	0.6	U		UG/L	06/18/03	T	SAM
GWM24201XX	Boundary	USGS-001	Calcium	31400			UG/L	06/18/03	T	SAM
GWM24201AV	Boundary	USGS-001	Carbon disulfide	1	U		UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Carbon tetrachloride	1	U		UG/L	06/18/03	F	SAM
GWM24201B9	Boundary	USGS-001	Carbonate	10	U		MG/L	06/18/03	F	SAM
GWM24201AN	Boundary	USGS-001	Chloride	12.7			MG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Chlorobenzene	1	U		UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Chloroethane	2	U		UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Chloroform	1	U		UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Chloromethane	2	U		UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Chloroprene	1	U		UG/L	06/18/03	F	SAM
GWM24201XX	Boundary	USGS-001	Chromium	2.3	U		UG/L	06/18/03	T	SAM
GWM24201AV	Boundary	USGS-001	cis-1,2-Dichloroethene	1	U		UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	cis-1,3-Dichloropropene	1	U		UG/L	06/18/03	F	SAM
GWM24201XX	Boundary	USGS-001	Cobalt	0.6	U		UG/L	06/18/03	T	SAM
GWM24201XX	Boundary	USGS-001	Copper	2.4	U		UG/L	06/18/03	T	SAM

GWM24201AV	Boundary	USGS-001	Dibromochloromethane	1	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Dibromomethane	1	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Dichlorodifluoromethane	2	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Ethyl methacrylate	1	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Ethylbenzene	1	U	UG/L	06/18/03	F	SAM
GWM24201AN	Boundary	USGS-001	Fluoride	0.64	B	MG/L	06/18/03	F	SAM
GWM24201XX	Boundary	USGS-001	Iron	22.6	B	UG/L	06/18/03	T	SAM
GWM24201AV	Boundary	USGS-001	Isobutyl alcohol	80	U	UG/L	06/18/03	F	SAM
GWM24201XX	Boundary	USGS-001	Lead	1.8	B	UG/L	06/18/03	T	SAM
GWM24201XX	Boundary	USGS-001	Lithium	12.1	B*NW	UG/L	06/18/03	T	SAM
GWM24201XX	Boundary	USGS-001	Magnesium	12100		UG/L	06/18/03	T	SAM
GWM24201XX	Boundary	USGS-001	Manganese	1.5	B	UG/L	06/18/03	T	SAM
GWM24201XX	Boundary	USGS-001	Mercury	0.1	U	UG/L	06/18/03	T	SAM
GWM24201AV	Boundary	USGS-001	Methacrylonitrile	5	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Methyl iodide	2	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Methylene Chloride	1	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Methylmethacrylate	1	U	UG/L	06/18/03	F	SAM
GWM24201XX	Boundary	USGS-001	Molybdenum	3	B	UG/L	06/18/03	T	SAM
GWM24201XX	Boundary	USGS-001	Nickel	2.5	U	UG/L	06/18/03	T	SAM
GWM24201Q6	Boundary	USGS-001	Nitrate/Nitrite as N	0.99		MG/L	06/18/03	F	SAM
GWM24201XX	Boundary	USGS-001	Potassium	2990	BE	UG/L	06/18/03	T	SAM
GWM24201AV	Boundary	USGS-001	Propionitrile	5	U	UG/L	06/18/03	F	SAM
GWM24201XX	Boundary	USGS-001	Selenium	2.5	U	UG/L	06/18/03	T	SAM
GWM24201XX	Boundary	USGS-001	Silicon	15400		UG/L	06/18/03	T	SAM
GWM24201XX	Boundary	USGS-001	Silver	1.7	U	UG/L	06/18/03	T	SAM
GWM24201XX	Boundary	USGS-001	Sodium	14600	E	UG/L	06/18/03	T	SAM
GWM24201XX	Boundary	USGS-001	Strontium	132	B	UG/L	06/18/03	T	SAM
GWM24201AV	Boundary	USGS-001	Styrene	1	U	UG/L	06/18/03	F	SAM
GWM24201AN	Boundary	USGS-001	Sulfate	13.2	E	MG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Tetrachloroethene	1	U	UG/L	06/18/03	F	SAM
GWM24201XX	Boundary	USGS-001	Thallium	2.1	U	UG/L	06/18/03	T	SAM
GWM24201XX	Boundary	USGS-001	Tin	3.1	U	UG/L	06/18/03	T	SAM
GWM24201AV	Boundary	USGS-001	Toluene	1	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	trans-1,2-Dichloroethene	1	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	trans-1,3-Dichloropropene	1	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	trans-1,4-Dichloro-2-butene	2	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Trichloroethene	1	U	UG/L	06/18/03	F	SAM

GWM24201AV	Boundary	USGS-001	Trichlorofluoromethane	1	U	UG/L	06/18/03	F	SAM
GWM24201XX	Boundary	USGS-001	Uranium	7.8	U	UG/L	06/18/03	T	SAM
GWM24201XX	Boundary	USGS-001	Vanadium	6	B	UG/L	06/18/03	T	SAM
GWM24201AV	Boundary	USGS-001	Vinyl Acetate	2	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Vinyl Chloride	2	U	UG/L	06/18/03	F	SAM
GWM24201AV	Boundary	USGS-001	Xylenes	3	U	UG/L	06/18/03	F	SAM
GWM24201XX	Boundary	USGS-001	Zinc	14.8	U	UG/L	06/18/03	T	SAM
GWM24601AN	Boundary	USGS-103	Chloride	16.1		MG/L	07/01/03		IEDMS
GWM24601AN	Boundary	USGS-103	Fluoride	0.27		MG/L	07/01/03		IEDMS
GWM24601AN	Boundary	USGS-103	Sulfate	23.7	E	MG/L	07/01/03		IEDMS
GWM24601B9	Boundary	USGS-103	Alkalinity	135		MG/L	07/01/03		IEDMS
GWM24601B9	Boundary	USGS-103	Bicarbonate	135		MG/L	07/01/03		IEDMS
GWM24601B9	Boundary	USGS-103	Carbonate	10	U	MG/L	07/01/03		IEDMS
GWM24601Q6	Boundary	USGS-103	Nitrate+Nitrite as Nitrogen	0.79		MG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Aluminum	54.6	U	UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Antimony	3.4	U	UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Arsenic	2.1	U	UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Barium	44.8	B	UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Beryllium	0.3	U	UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Cadmium	0.6	U	UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Calcium	37000		UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Chromium	6.3		UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Cobalt	0.6	U	UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Copper	2.4	U	UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Iron	20.2	U	UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Lead	1.4	U	UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Lithium	4.6	B*NW	UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Magnesium	15300		UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Manganese	1.1	B	UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Molybdenum	2.7	B	UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Nickel	2.5	U	UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Potassium	2800	BE	UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Selenium	2.5	U	UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Silicon	13100		UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Silver	1.7	U	UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Sodium	13700	E	UG/L	07/01/03		IEDMS
GWM24601XX	Boundary	USGS-103	Strontium	199	B	UG/L	07/01/03		IEDMS

GWM24601XX	Boundary	USGS-103	Thallium	2.1	U		UG/L	07/01/03	IEDMS
GWM24601XX	Boundary	USGS-103	Tin	3.1	U		UG/L	07/01/03	IEDMS
GWM24601XX	Boundary	USGS-103	Uranium	7.8	U		UG/L	07/01/03	IEDMS
GWM24601XX	Boundary	USGS-103	Vanadium	6.2	B		UG/L	07/01/03	IEDMS
GWM24601XX	Boundary	USGS-103	Zinc	202		J	UG/L	07/01/03	IEDMS
GWM24601XX	Boundary	USGS-103	Mercury	0.1	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	1,1,1,2-Tetrachloroethane	1	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	1,1,1-Trichloroethane	1	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	1,1,2,2-Tetrachloroethane	1	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	1,1,2-Trichloroethane	1	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	1,1-Dichloroethane	1	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	1,1-Dichloroethene	1	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	1,2,3-Trichloropropane	1	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	1,2-Dibromo-3-chloropropane	1	U	R	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	1,2-Dibromoethane	1	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	1,2-Dichlorobenzene	1	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	1,2-Dichloroethane	1	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	1,2-Dichloroethene (cis and trans)	2	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	1,2-Dichloropropane	1	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	1,3-Dichlorobenzene	1	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	1,4-Dichlorobenzene	1	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	1,4-Dioxane	80	U	R	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	2-Butanone	5	U	R	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	2-Hexanone	5	U	UJ	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	4-Methyl-2-pentanone	5	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Acetone	2.8		R	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Acetonitrile	10	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Acrolein	10	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Acrylonitrile	10	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Allyl chloride	2	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Benzene	1	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Bromodichloromethane	1	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Bromoform	1	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Bromomethane	2	U	R	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Carbon disulfide	1	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Carbon tetrachloride	1	U		UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Chlorobenzene	1	U		UG/L	07/01/03	IEDMS

GWM24601AV	Boundary	USGS-103	Chlorodibromomethane	1	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Chloroethane	2	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Chloroform	1	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Chloromethane	2	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Chloroprene	1	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Dibromomethane	1	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Dichlorodifluoromethane	2	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Ethyl methacrylate	1	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Ethylbenzene	1	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Iodomethane	2	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Isobutyl alcohol	80	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Methyl methacrylate	1	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Methylacrylonitrile	5	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Methylene chloride	1.9	B	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Propionitrile	5	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Styrene	1	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Tetrachloroethene	1	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Toluene	1	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Trichloroethene	1	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Trichlorofluoromethane	1	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Vinyl acetate	2	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Vinyl chloride	2	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	Xylene	3	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	cis-1,2-Dichloroethene	1	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	cis-1,3-Dichloropropene	1	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	trans-1,2-Dichloroethene	1	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	trans-1,3-Dichloropropene	1	U	UG/L	07/01/03	IEDMS
GWM24601AV	Boundary	USGS-103	trans-1,4-Dichloro-2-butene	2	U	UG/L	07/01/03	IEDMS
GWM25801AV	Guard	HWY-3	1,1,1,2-Tetrachloroethane	1	U	UG/L	07/02/03	SAM
GWM25801AV	Guard	HWY-3	1,1,1-Trichloroethane	1	U	UG/L	07/02/03	SAM
GWM25801AV	Guard	HWY-3	1,1,2,2-Tetrachloroethane	1	U	UG/L	07/02/03	SAM
GWM25801AV	Guard	HWY-3	1,1,2-Trichloroethane	1	U	UG/L	07/02/03	SAM
GWM25801AV	Guard	HWY-3	1,1-Dichloroethane	1	U	UG/L	07/02/03	SAM
GWM25801AV	Guard	HWY-3	1,1-Dichloroethene	1	U	UG/L	07/02/03	SAM
GWM25801AV	Guard	HWY-3	1,2,3-Trichloropropane	1	U	UG/L	07/02/03	SAM
GWM25801AV	Guard	HWY-3	1,2-Dibromo-3-chloropropane	1	U	UG/L	07/02/03	SAM
GWM25801AV	Guard	HWY-3	1,2-Dibromoethane	1	U	UG/L	07/02/03	SAM

GWM25801AV	Guard	HWY-3	1,2-Dichlorobenzene	1	U	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	1,2-Dichloroethane	1	U	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	1,2-Dichloroethene (total)	2	U	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	1,2-Dichloropropane	1	U	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	1,3-Dichlorobenzene	1	U	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	1,4-Dichlorobenzene	1	U	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	1,4-Dioxane	80	U	UG/L	07/02/03	F	SAM
GWM258015X	Guard	HWY-3	24DNT	2.5	U	UG/L	07/02/03	F	SAM
GWM258025X	Guard	HWY-3	24DNT	2.5	U	UG/L	07/02/03	F	SAM
GWM258015X	Guard	HWY-3	26DNT	2.5	U	UG/L	07/02/03	F	SAM
GWM258025X	Guard	HWY-3	26DNT	2.5	U	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	2-Butanone	5	U	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	2-Hexanone	5	U	UG/L	07/02/03	F	SAM
GWM258015X	Guard	HWY-3	4ADNT	7	U	UG/L	07/02/03	F	SAM
GWM258025X	Guard	HWY-3	4ADNT	7	U	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	4-Methyl-2-pentanone	5	U	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Acetone	2	U	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Acetonitrile	10	U	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Acrolein	10	U	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Acrylonitrile	10	U	UG/L	07/02/03	F	SAM
GWM25801Q6	Guard	HWY-3	Alkalinity	146		MG/L	07/02/03	F	SAM
GWM25801B9	Guard	HWY-3	Alkalinity	147		MG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Allyl chloride	2	U	UG/L	07/02/03	F	SAM
GWM25801XX	Guard	HWY-3	Aluminum	54.6	U	UG/L	07/02/03	T	SAM
GWM25801XX	Guard	HWY-3	Antimony	3.4	U	UG/L	07/02/03	T	SAM
GWM25801XX	Guard	HWY-3	Arsenic	2.1	U	UG/L	07/02/03	T	SAM
GWM25801XX	Guard	HWY-3	Barium	49.5	B	UG/L	07/02/03	T	SAM
GWM25801AV	Guard	HWY-3	Benzene	1	U	UG/L	07/02/03	F	SAM
GWM25801XX	Guard	HWY-3	Beryllium	0.3	U	UG/L	07/02/03	T	SAM
GWM25801B9	Guard	HWY-3	Bicarbonate	147	U	MG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Bromodichloromethane	1	U	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Bromoform	1	U	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Bromomethane	2	U	UG/L	07/02/03	F	SAM
GWM25801XX	Guard	HWY-3	Cadmium	0.63	B	UG/L	07/02/03	T	SAM
GWM25801XX	Guard	HWY-3	Calcium	44200		UG/L	07/02/03	T	SAM
GWM25801AV	Guard	HWY-3	Carbon disulfide	1	U	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Carbon tetrachloride	1	U	UG/L	07/02/03	F	SAM

GWM25801B9	Guard	HWY-3	Carbonate	10	U		MG/L	07/02/03	F	SAM
GWM25801AN	Guard	HWY-3	Chloride	5.6			MG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Chlorobenzene	0.26	J		UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Chloroethane	2	U		UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Chloroform	1	U		UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Chloromethane	2	U		UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Chloroprene	1	U		UG/L	07/02/03	F	SAM
TRA06401CU	Guard	HWY-3	Chromium	0.33	UE	UU	UG/L	10/20/03	T	SAM
TRA064015C	Guard	HWY-3	Chromium	0.33	UE	UU	UG/L	10/20/03	F	SAM
GWM25801XX	Guard	HWY-3	Chromium	1.5	B		UG/L	07/02/03	T	SAM
GWM25801AV	Guard	HWY-3	cis-1,2-Dichloroethene	1	U		UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	cis-1,3-Dichloropropene	1	U		UG/L	07/02/03	F	SAM
GWM25801XX	Guard	HWY-3	Cobalt	0.6	U		UG/L	07/02/03	T	SAM
GWM25801XX	Guard	HWY-3	Copper	2.4	U		UG/L	07/02/03	T	SAM
GWM25801AV	Guard	HWY-3	Dibromochloromethane	1	U		UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Dibromomethane	1	U		UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Dichlorodifluoromethane	2	U		UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Ethyl methacrylate	1	U	UU	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Ethylbenzene	0.17	J		UG/L	07/02/03	F	SAM
GWM25801AN	Guard	HWY-3	Fluoride	0.19		J	MG/L	07/02/03	F	SAM
GWM25801XX	Guard	HWY-3	Iron	20.2	U		UG/L	07/02/03	T	SAM
GWM25801AV	Guard	HWY-3	Isobutyl alcohol	80	U	R	UG/L	07/02/03	F	SAM
GWM25801XX	Guard	HWY-3	Lead	1.4	U		UG/L	07/02/03	T	SAM
GWM25801XX	Guard	HWY-3	Lithium	1.1	B*NW	R	UG/L	07/02/03	T	SAM
GWM25801XX	Guard	HWY-3	Magnesium	11400			UG/L	07/02/03	T	SAM
GWM25801XX	Guard	HWY-3	Manganese	3.9	B		UG/L	07/02/03	T	SAM
GWM25801XX	Guard	HWY-3	Mercury	0.1	U		UG/L	07/02/03	T	SAM
GWM25801AV	Guard	HWY-3	Methacrylonitrile	5	U	R	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Methyl iodide	2	U	UU	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Methylene Chloride	1.1	B	UU	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Methylmethacrylate	1	U	R	UG/L	07/02/03	F	SAM
GWM25801XX	Guard	HWY-3	Molybdenum	2.1	B		UG/L	07/02/03	T	SAM
GWM25801XX	Guard	HWY-3	Nickel	2.5	U		UG/L	07/02/03	T	SAM
GWM25801Q6	Guard	HWY-3	Nitrate/Nitrite as N	0.4			MG/L	07/02/03	F	SAM
GWM25801XX	Guard	HWY-3	Potassium	2250	BE	J	UG/L	07/02/03	T	SAM
GWM25801AV	Guard	HWY-3	Propionitrile	5	U	R	UG/L	07/02/03	F	SAM
GWM258015X	Guard	HWY-3	RDX	14	U	U	UG/L	07/02/03	F	SAM

GWM258025X	Guard	HWY-3	RDX		14	U	U	UG/L	07/02/03	F	SAM
GWM25801XX	Guard	HWY-3	Selenium		2.5	U	U	UG/L	07/02/03	T	SAM
GWM25801XX	Guard	HWY-3	Silicon		11700			UG/L	07/02/03	T	SAM
GWM25801XX	Guard	HWY-3	Silver		1.7	U	R	UG/L	07/02/03	T	SAM
GWM25801XX	Guard	HWY-3	Sodium		6000	E	J	UG/L	07/02/03	T	SAM
GWM25801XX	Guard	HWY-3	Strontium		255	U		UG/L	07/02/03	T	SAM
GWM25801AV	Guard	HWY-3	Styrene		1	U		UG/L	07/02/03	F	SAM
GWM25801AN	Guard	HWY-3	Sulfate		20.2	E	J	MG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Tetrachloroethene		1	U		UG/L	07/02/03	F	SAM
GWM25801XX	Guard	HWY-3	Thallium		2.1	U		UG/L	07/02/03	T	SAM
GWM25801XX	Guard	HWY-3	Tin		3.1	U		UG/L	07/02/03	T	SAM
GWM258015X	Guard	HWY-3	TNB		7.3	U	U	UG/L	07/02/03	F	SAM
GWM258025X	Guard	HWY-3	TNB		7.3	U	U	UG/L	07/02/03	F	SAM
GWM258015X	Guard	HWY-3	TNT		5	U	U	UG/L	07/02/03	F	SAM
GWM258025X	Guard	HWY-3	TNT		5	U	U	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Toluene		1	U	U	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	trans-1,2-Dichloroethene		1	U	U	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	trans-1,3-Dichloropropene		1	U	U	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	trans-1,4-Dichloro-2-butene		2	U	UU	UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Trichloroethene		1	U		UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Trichlorofluoromethane		1	U		UG/L	07/02/03	F	SAM
GWM25801XX	Guard	HWY-3	Uranium		7.8	U		UG/L	07/02/03	T	SAM
GWM25801XX	Guard	HWY-3	Vanadium		6.1	B		UG/L	07/02/03	T	SAM
GWM25801AV	Guard	HWY-3	Vinyl Acetate		2	U		UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Vinyl Chloride		2	U		UG/L	07/02/03	F	SAM
GWM25801AV	Guard	HWY-3	Xylenes		0.42	J	J	UG/L	07/02/03	F	SAM
GWM25801XX	Guard	HWY-3	Zinc		85.4		R	UG/L	07/02/03	T	SAM
GWM25101AV	Guard	USGS-002	1,1,1,2-Tetrachloroethane		1	U		UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	1,1,1-Trichloroethane		1	U		UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	1,1,2,2-Tetrachloroethane		1	U		UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	1,1,2-Trichloroethane		1	U		UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	1,1-Dichloroethane		1	U		UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	1,1-Dichloroethene		1	U		UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	1,2,3-Trichloropropane		1	U		UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	1,2-Dibromo-3-chloropropane		1	U	R	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	1,2-Dibromoethane		1	U		UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	1,2-Dichlorobenzene		1	U		UG/L	07/16/03	F	SAM

GWM25101AV	Guard	USGS-002	1,2-Dichloroethane	1	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	1,2-Dichloroethene (total)	2	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	1,2-Dichloropropane	1	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	1,3-Dichlorobenzene	1	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	1,4-Dichlorobenzene	1	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	1,4-Dioxane	80	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	2-Butanone	5	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	2-Hexanone	5	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	4-Methyl-2-pentanone	5	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Acetone	2	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Acetonitrile	10	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Acrolein	10	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Acrylonitrile	10	U	UG/L	07/16/03	F	SAM
GWM25101B9	Guard	USGS-002	Alkalinity	135	U	MG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Allyl chloride	2	U	UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Aluminum	11.7	UN	UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Antimony	3.4	U	UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Arsenic	3.2	U	UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Barium	33.3	B	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Benzene	1	U	UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Beryllium	0.5	UN	UG/L	07/16/03	F	SAM
GWM25101B9	Guard	USGS-002	Bicarbonate	135	U	MG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Bromodichloromethane	1	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Bromoform	1	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Bromomethane	2	U	UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Cadmium	0.6	U	UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Calcium	37300	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Carbon disulfide	1	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Carbon tetrachloride	1	U	UG/L	07/16/03	F	SAM
GWM25101B9	Guard	USGS-002	Carbonate	10	U	MG/L	07/16/03	F	SAM
GWM25101AN	Guard	USGS-002	Chloride	15.5	E	MG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Chlorobenzene	1	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Chloroethane	2	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Chloroform	1	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Chloromethane	2	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Chloroprene	1	U	UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Chromium	2.3	U	UG/L	07/16/03	F	SAM

GWM25101AV	Guard	USGS-002	cis-1,2-Dichloroethene	1	U		UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	cis-1,3-Dichloropropene	1	U		UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Cobalt	0.7	U		UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Copper	2.4	U	UU	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Dibromochloromethane	1	U		UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Dibromomethane	1	U		UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Dichlorodifluoromethane	2	U		UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Ethyl methacrylate	1	U	UU	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Ethylbenzene	1	U		UG/L	07/16/03	F	SAM
GWM25101AN	Guard	USGS-002	Fluoride	0.55	U		MG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Iron	14.1	U		UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Isobutyl alcohol	80	U	R	UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Lead	2.1	U		UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Lithium	26.6	BNW	J	UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Magnesium	12700	N		UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Manganese	0.9	B		UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Mercury	0.1	U		UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Methacrylonitrile	5	U	R	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Methyl iodide	2	U	UU	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Methylene Chloride	1	U		UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Methylmethacrylate	1	U	R	UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Molybdenum	4.6	U		UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Nickel	1.8	U		UG/L	07/16/03	F	SAM
GWM25101Q6	Guard	USGS-002	Nitrate/Nitrite as N	1.5			MG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Potassium	3530	BNW	J	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Propionitrile	5	U	R	UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Selenium	5.6			UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Silicon	15900			UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Silver	1.7	U		UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Sodium	18100			UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Strontium	138	B		UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Styrene	1	U		UG/L	07/16/03	F	SAM
GWM25101AN	Guard	USGS-002	Sulfate	13.9	U		MG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Tetrachloroethene	1	U		UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Thallium	2.1	U		UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Tin	3.1	UN		UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Toluene	1	U		UG/L	07/16/03	F	SAM

GWM25101AV	Guard	USGS-002	trans-1,2-Dichloroethene	1	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	trans-1,3-Dichloropropene	1	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	trans-1,4-Dichloro-2-butene	2	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Trichloroethene	1	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Trichlorofluoromethane	1	U	UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Uranium	7.8	U	UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Vanadium	6.1	B	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Vinyl Acetate	2	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Vinyl Chloride	2	U	UG/L	07/16/03	F	SAM
GWM25101AV	Guard	USGS-002	Xylenes	3	U	UG/L	07/16/03	F	SAM
GWM25101XX	Guard	USGS-002	Zinc	4.3	B	UG/L	07/16/03	F	SAM
GWM25201AV	Guard	USGS-104	1,1,1,2-Tetrachloroethane	1	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	1,1,1-Trichloroethane	1	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	1,1,2,2-Tetrachloroethane	1	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	1,1,2-Trichloroethane	1	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	1,1-Dichloroethane	1	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	1,1-Dichloroethene	1	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	1,2,3-Trichloropropane	1	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	1,2-Dibromo-3-chloropropane	1	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	1,2-Dibromoethane	1	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	1,2-Dichlorobenzene	1	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	1,2-Dichloroethane	1	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	1,2-Dichloroethene (total)	2	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	1,2-Dichloropropane	1	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	1,3-Dichlorobenzene	1	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	1,4-Dichlorobenzene	1	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	1,4-Dioxane	80	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	2-Butanone	5	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	2-Hexanone	5	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	4-Methyl-2-pentanone	5	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	Acetone	3.2	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	Acetonitrile	10	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	Acrolein	10	U	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	Acrylonitrile	10	U	UG/L	07/01/03	F	SAM
GWM25201B9	Guard	USGS-104	Alkalinity	122	U	MG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	Allyl chloride	2	U	UG/L	07/01/03	F	SAM
GWM25201XX	Guard	USGS-104	Aluminum	54.6	U	UG/L	07/01/03	T	SAM

GWM25201XX	Guard	USGS-104	Mercury	0.1	U		UG/L	07/01/03	T	SAM
GWM25201AV	Guard	USGS-104	Methacrylonitrile	5	U	R	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	Methyl iodide	2	U	UJ	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	Methylene Chloride	2	B	UJ	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	Methylmethacrylate	1	U	R	UG/L	07/01/03	F	SAM
GWM25201XX	Guard	USGS-104	Molybdenum	2.2	B		UG/L	07/01/03	T	SAM
GWM25201XX	Guard	USGS-104	Nickel	2.5	U		UG/L	07/01/03	T	SAM
GWM25201Q6	Guard	USGS-104	Nitrate/Nitrite as N	0.78			MG/L	07/01/03	F	SAM
GWM25201XX	Guard	USGS-104	Potassium	2520	BE	J	UG/L	07/01/03	T	SAM
GWM25201AV	Guard	USGS-104	Propionitrile	5	U	R	UG/L	07/01/03	F	SAM
GWM25201XX	Guard	USGS-104	Selenium	2.5	U		UG/L	07/01/03	T	SAM
GWM25201XX	Guard	USGS-104	Silicon	13500			UG/L	07/01/03	T	SAM
GWM25201XX	Guard	USGS-104	Silver	1.7	U	R	UG/L	07/01/03	T	SAM
GWM25201XX	Guard	USGS-104	Sodium	8890	E	J	UG/L	07/01/03	T	SAM
GWM25201XX	Guard	USGS-104	Strontium	207			UG/L	07/01/03	T	SAM
GWM25201AV	Guard	USGS-104	Styrene	1	U		UG/L	07/01/03	F	SAM
GWM25201AN	Guard	USGS-104	Sulfate	20	E	J	MG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	Tetrachloroethene	1	U		UG/L	07/01/03	F	SAM
GWM25201XX	Guard	USGS-104	Thallium	2.1	U		UG/L	07/01/03	T	SAM
GWM25201XX	Guard	USGS-104	Tin	3.1	U		UG/L	07/01/03	T	SAM
GWM25201AV	Guard	USGS-104	Toluene	1	U		UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	trans-1,2-Dichloroethene	1	U		UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	trans-1,3-Dichloropropene	1	U		UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	trans-1,4-Dichloro-2-butene	2	U	UJ	UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	Trichloroethene	1	U		UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	Trichlorofluoromethane	1	U		UG/L	07/01/03	F	SAM
GWM25201XX	Guard	USGS-104	Uranium	7.8	U		UG/L	07/01/03	F	SAM
GWM25201XX	Guard	USGS-104	Vanadium	6.9	B		UG/L	07/01/03	T	SAM
GWM25201AV	Guard	USGS-104	Vinyl Acetate	2	U		UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	Vinyl Chloride	2	U		UG/L	07/01/03	F	SAM
GWM25201AV	Guard	USGS-104	Xylenes	3	U		UG/L	07/01/03	F	SAM
GWM25201XX	Guard	USGS-104	Zinc	164		J	UG/L	07/01/03	T	SAM
GWM25601AV	Guard	USGS-106	1,1,1,2-Tetrachloroethane	1	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	1,1,1-Trichloroethane	1	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	1,1,2,2-Tetrachloroethane	1	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	1,1,2-Trichloroethane	1	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	1,1-Dichloroethane	1	U		UG/L	07/07/03	F	SAM

GWM25601AV	Guard	USGS-106	1,1-Dichloroethene	1	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	1,2,3-Trichloropropane	1	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	1,2-Dibromo-3-chloropropane	1	U	R	UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	1,2-Dibromoethane	1	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	1,2-Dichlorobenzene	1	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	1,2-Dichloroethane	1	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	1,2-Dichloroethene (total)	2	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	1,2-Dichloropropane	1	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	1,3-Dichlorobenzene	1	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	1,4-Dichlorobenzene	1	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	1,4-Dioxane	80	U	R	UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	2-Butanone	5	U	R	UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	2-Hexanone	5	U	UJ	UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	4-Methyl-2-pentanone	5	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Acetone	2	U	R	UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Acetonitrile	10	U	R	UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Acrolein	10	U	R	UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Acrylonitrile	10	U	R	UG/L	07/07/03	F	SAM
GWM25601B9	Guard	USGS-106	Alkalinity	156	U		MG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Allyl chloride	2	U	U	UG/L	07/07/03	F	SAM
GWM25601XX	Guard	USGS-106	Aluminum	5.7	U		UG/L	07/07/03	T	SAM
GWM25601XX	Guard	USGS-106	Antimony	4.3	B	U	UG/L	07/07/03	T	SAM
GWM25601XX	Guard	USGS-106	Arsenic	2.3	B	U	UG/L	07/07/03	T	SAM
GWM25601XX	Guard	USGS-106	Barium	45.6	B		UG/L	07/07/03	T	SAM
GWM25601AV	Guard	USGS-106	Benzene	1	U		UG/L	07/07/03	F	SAM
GWM25601XX	Guard	USGS-106	Beryllium	0.1	U		UG/L	07/07/03	T	SAM
GWM25601B9	Guard	USGS-106	Bicarbonate	156	U		MG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Bromodichloromethane	1	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Bromoform	1	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Bromomethane	2	U	UJ	UG/L	07/07/03	F	SAM
GWM25601XX	Guard	USGS-106	Cadmium	0.2	U		UG/L	07/07/03	T	SAM
GWM25601XX	Guard	USGS-106	Calcium	44200	U		UG/L	07/07/03	T	SAM
GWM25601AV	Guard	USGS-106	Carbon disulfide	1	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Carbon tetrachloride	1	U		UG/L	07/07/03	F	SAM
GWM25601B9	Guard	USGS-106	Carbonate	10	U		MG/L	07/07/03	F	SAM
GWM25601AN	Guard	USGS-106	Chloride	13.9	U		MG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Chlorobenzene	1	U		UG/L	07/07/03	F	SAM

GWM25601AV	Guard	USGS-106	Chloroethane	2	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Chloroform	1	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Chloromethane	2	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Chloroprene	1	U		UG/L	07/07/03	F	SAM
GWM25601XX	Guard	USGS-106	Chromium	8.6			UG/L	07/07/03	T	SAM
GWM25601AV	Guard	USGS-106	cis-1,2-Dichloroethene	1	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	cis-1,3-Dichloropropene	1	U		UG/L	07/07/03	F	SAM
GWM25601XX	Guard	USGS-106	Cobalt	0.7	U		UG/L	07/07/03	T	SAM
GWM25601XX	Guard	USGS-106	Copper	1.1	U	UU	UG/L	07/07/03	T	SAM
GWM25601AV	Guard	USGS-106	Dibromochloromethane	1	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Dibromomethane	1	U		UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Dichlorodifluoromethane	2	U	U	UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Ethyl methacrylate	1	U	UU	UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Ethylbenzene	1	U		UG/L	07/07/03	F	SAM
GWM25601AN	Guard	USGS-106	Fluoride	0.11			MG/L	07/07/03	F	SAM
GWM25601XX	Guard	USGS-106	Iron	7.6	U		UG/L	07/07/03	T	SAM
GWM25601AV	Guard	USGS-106	Isobutyl alcohol	80	U	R	UG/L	07/07/03	F	SAM
GWM25601XX	Guard	USGS-106	Lead	8.4			UG/L	07/07/03	T	SAM
GWM25601XX	Guard	USGS-106	Lithium	3.2	BNW	J	UG/L	07/07/03	T	SAM
GWM25601XX	Guard	USGS-106	Magnesium	17200			UG/L	07/07/03	T	SAM
GWM25601XX	Guard	USGS-106	Manganese	0.1	U		UG/L	07/07/03	T	SAM
GWM25601XX	Guard	USGS-106	Mercury	0.1	U		UG/L	07/07/03	T	SAM
GWM25601AV	Guard	USGS-106	Methacrylonitrile	5	U	R	UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Methyl iodide	2	U	UU	UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Methylene Chloride	1	U	U	UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Methylmethacrylate	1	U	R	UG/L	07/07/03	F	SAM
GWM25601XX	Guard	USGS-106	Molybdenum	4.6	U		UG/L	07/07/03	T	SAM
GWM25601XX	Guard	USGS-106	Nickel	0.5	U		UG/L	07/07/03	T	SAM
GWM25601Q6	Guard	USGS-106	Nitrate/Nitrite as N	1	E	J	MG/L	07/07/03	F	SAM
GWM25601XX	Guard	USGS-106	Potassium	2160	B		UG/L	07/07/03	T	SAM
GWM25601AV	Guard	USGS-106	Propionitrile	5	U	R	UG/L	07/07/03	F	SAM
GWM25601XX	Guard	USGS-106	Selenium	3.1	U		UG/L	07/07/03	T	SAM
GWM25601XX	Guard	USGS-106	Silicon	11300			UG/L	07/07/03	T	SAM
GWM25601XX	Guard	USGS-106	Silver	1.7	U	R	UG/L	07/07/03	T	SAM
GWM25601XX	Guard	USGS-106	Sodium	7890			UG/L	07/07/03	T	SAM
GWM25601XX	Guard	USGS-106	Strontium	225			UG/L	07/07/03	T	SAM
GWM25601AV	Guard	USGS-106	Styrene	1	U		UG/L	07/07/03	F	SAM

GWM25601AN	Guard	USGS-106	Sulfate	22.9						MG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Tetrachloroethene	1	U					UG/L	07/07/03	F	SAM
GWM25601XX	Guard	USGS-106	Thallium	2.5	U					UG/L	07/07/03	T	SAM
GWM25601XX	Guard	USGS-106	Tin	3.1	UN					UG/L	07/07/03	T	SAM
GWM25601AV	Guard	USGS-106	Toluene	1	U					UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	trans-1,2-Dichloroethene	1	U					UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	trans-1,3-Dichloropropene	1	U					UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	trans-1,4-Dichloro-2-butene	2	U					UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Trichloroethene	1	U					UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Trichlorofluoromethane	1	U					UG/L	07/07/03	F	SAM
GWM25601XX	Guard	USGS-106	Uranium	7.8	U					UG/L	07/07/03	T	SAM
GWM25601XX	Guard	USGS-106	Vanadium	4.6	B					UG/L	07/07/03	T	SAM
GWM25601AV	Guard	USGS-106	Vinyl Acetate	2	U					UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Vinyl Chloride	2	U					UG/L	07/07/03	F	SAM
GWM25601AV	Guard	USGS-106	Xylenes	3	U					UG/L	07/07/03	F	SAM
GWM25601XX	Guard	USGS-106	Zinc	103						UG/L	07/07/03	T	SAM
GWM25701AV	Guard	USGS-107	1,1,1,2-Tetrachloroethane	1	U					UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	1,1,1-Trichloroethane	1	U					UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	1,1,2,2-Tetrachloroethane	1	U					UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	1,1,2-Trichloroethane	1	U					UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	1,1-Dichloroethane	1	U					UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	1,1-Dichloroethene	1	U					UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	1,2,3-Trichloropropane	1	U					UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	1,2-Dibromo-3-chloropropane	1	U					UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	1,2-Dibromoethane	1	U				R	UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	1,2-Dichlorobenzene	1	U					UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	1,2-Dichloroethane	1	U					UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	1,2-Dichloroethene (total)	2	U					UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	1,2-Dichloropropane	1	U					UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	1,3-Dichlorobenzene	1	U					UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	1,4-Dichlorobenzene	1	U					UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	1,4-Dioxane	80	U				R	UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	2-Butanone	5	U				R	UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	2-Hexanone	5	U				UU	UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	4-Methyl-2-pentanone	5	U					UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Acetone	2	U				R	UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Acetonitrile	10	U				R	UG/L	07/07/03	F	SAM

GWM25701AV	Guard	USGS-107	Acrolein	10	U	R	UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Acrylonitrile	10	U	R	UG/L	07/07/03	F	SAM
GWM25701B9	Guard	USGS-107	Alkalinity	142			MG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Allyl chloride	2	U	U	UG/L	07/07/03	F	SAM
GWM25701XX	Guard	USGS-107	Aluminum	5.7	U		UG/L	07/07/03	T	SAM
GWM25701XX	Guard	USGS-107	Antimony	2.3	U		UG/L	07/07/03	T	SAM
GWM25701XX	Guard	USGS-107	Arsenic	5.2	B	U	UG/L	07/07/03	T	SAM
GWM25701XX	Guard	USGS-107	Barium	54.4	B		UG/L	07/07/03	T	SAM
GWM25701AV	Guard	USGS-107	Benzene	1	U		UG/L	07/07/03	F	SAM
GWM25701XX	Guard	USGS-107	Beryllium	0.1	U		UG/L	07/07/03	T	SAM
GWM25701B9	Guard	USGS-107	Bicarbonate	142			MG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Bromodichloromethane	1	U		UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Bromoform	1	U		UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Bromomethane	2	U	UJ	UG/L	07/07/03	F	SAM
GWM25701XX	Guard	USGS-107	Cadmium	0.2	U		UG/L	07/07/03	T	SAM
GWM25701XX	Guard	USGS-107	Calcium	37800			UG/L	07/07/03	T	SAM
GWM25701AV	Guard	USGS-107	Carbon disulfide	1	U		UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Carbon tetrachloride	1	U		UG/L	07/07/03	F	SAM
GWM25701B9	Guard	USGS-107	Carbonate	10	U		MG/L	07/07/03	F	SAM
GWM25701AN	Guard	USGS-107	Chloride	20.1			MG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Chlorobenzene	1	U		UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Chloroethane	2	U		UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Chloroform	1	U		UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Chloromethane	2	U		UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Chloroprene	1	U		UG/L	07/07/03	F	SAM
GWM25701XX	Guard	USGS-107	Chromium	5.7			UG/L	07/07/03	T	SAM
GWM25701AV	Guard	USGS-107	cis-1,2-Dichloroethene	1	U		UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	cis-1,3-Dichloropropene	1	U		UG/L	07/07/03	F	SAM
GWM25701XX	Guard	USGS-107	Cobalt	0.8	B	U	UG/L	07/07/03	T	SAM
GWM25701XX	Guard	USGS-107	Copper	1.1	U	UJ	UG/L	07/07/03	T	SAM
GWM25701AV	Guard	USGS-107	Dibromochloromethane	1	U		UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Dibromomethane	1	U		UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Dichlorodifluoromethane	2	U	U	UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Ethyl methacrylate	1	U	UJ	UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Ethylbenzene	1	U		UG/L	07/07/03	F	SAM
GWM25701AN	Guard	USGS-107	Fluoride	0.32			MG/L	07/07/03	F	SAM
GWM25701XX	Guard	USGS-107	Iron	7.6	U		UG/L	07/07/03	T	SAM

GWM25701AV	Guard	USGS-107	Isobutyl alcohol	80	U	R	UG/L	07/07/03	F	SAM
GWM25701XX	Guard	USGS-107	Lead	1.3	U		UG/L	07/07/03	T	SAM
GWM25701XX	Guard	USGS-107	Lithium	14.3	BNW	J	UG/L	07/07/03	T	SAM
GWM25701XX	Guard	USGS-107	Magnesium	17300			UG/L	07/07/03	T	SAM
GWM25701XX	Guard	USGS-107	Manganese	0.1	U		UG/L	07/07/03	T	SAM
GWM25701XX	Guard	USGS-107	Mercury	0.1	U		UG/L	07/07/03	T	SAM
GWM25701AV	Guard	USGS-107	Methacrylonitrile	5	U	R	UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Methyl iodide	2	U	UU	UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Methylene Chloride	1	U	U	UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Methylmethacrylate	1	U	R	UG/L	07/07/03	F	SAM
GWM25701XX	Guard	USGS-107	Molybdenum	4.6	U		UG/L	07/07/03	T	SAM
GWM25701XX	Guard	USGS-107	Nickel	0.5	U		UG/L	07/07/03	T	SAM
GWM25701Q6	Guard	USGS-107	Nitrate/Nitrite as N	1.1	E	J	MG/L	07/07/03	F	SAM
GWM25701XX	Guard	USGS-107	Potassium	3360	B		UG/L	07/07/03	T	SAM
GWM25701AV	Guard	USGS-107	Propionitrile	5	U	R	UG/L	07/07/03	F	SAM
GWM25701XX	Guard	USGS-107	Selenium	3.1	U		UG/L	07/07/03	T	SAM
GWM25701XX	Guard	USGS-107	Silicon	14700			UG/L	07/07/03	T	SAM
GWM25701XX	Guard	USGS-107	Silver	1.7	U	R	UG/L	07/07/03	T	SAM
GWM25701XX	Guard	USGS-107	Sodium	17900			UG/L	07/07/03	T	SAM
GWM25701XX	Guard	USGS-107	Strontium	198	B		UG/L	07/07/03	T	SAM
GWM25701AV	Guard	USGS-107	Styrene	1	U		UG/L	07/07/03	F	SAM
GWM25701AN	Guard	USGS-107	Sulfate	26.1			MG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Tetrachloroethene	1	U		UG/L	07/07/03	F	SAM
GWM25701XX	Guard	USGS-107	Thallium	2.5	U		UG/L	07/07/03	T	SAM
GWM25701XX	Guard	USGS-107	Tin	3.1	UN	UU	UG/L	07/07/03	T	SAM
GWM25701AV	Guard	USGS-107	Toluene	1	U		UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	trans-1,2-Dichloroethene	1	U		UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	trans-1,3-Dichloropropene	1	U		UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	trans-1,4-Dichloro-2-butene	2	U	UU	UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Trichloroethene	1	U		UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Trichlorofluoromethane	1	U		UG/L	07/07/03	F	SAM
GWM25701XX	Guard	USGS-107	Uranium	7.8	U		UG/L	07/07/03	T	SAM
GWM25701XX	Guard	USGS-107	Vanadium	7.5	B		UG/L	07/07/03	T	SAM
GWM25701AV	Guard	USGS-107	Vinyl Acetate	2	U		UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Vinyl Chloride	2	U		UG/L	07/07/03	F	SAM
GWM25701AV	Guard	USGS-107	Xylenes	3	U		UG/L	07/07/03	F	SAM
GWM25701XX	Guard	USGS-107	Zinc	0.6	U	UU	UG/L	07/07/03	T	SAM

GWM26501AV	Baseline	DH-1B	1,1,1,2-Tetrachloroethane	1	U		UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	1,1,1-Trichloroethane	1	U		UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	1,1,2,2-Tetrachloroethane	1	U		UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	1,1,2-Trichloroethane	1	U		UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	1,1-Dichloroethane	1	U		UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	1,1-Dichloroethane	1	U		UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	1,2,3-Trichloropropane	1	U		UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	1,2-Dibromo-3-chloropropane	1	U	R	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	1,2-Dibromoethane	1	U		UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	1,2-Dichlorobenzene	1	U		UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	1,2-Dichloroethane	1	U		UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	1,2-Dichloroethene (total)	2	U		UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	1,2-Dichloropropane	1	U		UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	1,3-Dichlorobenzene	1	U		UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	1,4-Dichlorobenzene	1	U		UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	1,4-Dioxane	80	U	R	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	2-Butanone	5	U	R	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	2-Hexanone	5	U	UJ	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	4-Methyl-2-pentanone	5	U		UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Acetone	2	U	R	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Acetonitrile	10	U	R	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Acrolein	10	U	R	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Acrylonitrile	10	U	R	UG/L	07/09/03	F	SAM
GWM26501B9	Baseline	DH-1B	Alkalinity	127			MG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Allyl chloride	2	U	U	UG/L	07/09/03	F	SAM
GWM26501XX	Baseline	DH-1B	Aluminum	5.7	U		UG/L	07/09/03	T	SAM
GWM26501XX	Baseline	DH-1B	Antimony	2.3	U		UG/L	07/09/03	T	SAM
GWM26501XX	Baseline	DH-1B	Arsenic	5.1	B	U	UG/L	07/09/03	T	SAM
GWM26501XX	Baseline	DH-1B	Barium	39.1	B		UG/L	07/09/03	T	SAM
GWM26501AV	Baseline	DH-1B	Benzene	1	U		UG/L	07/09/03	F	SAM
GWM26501XX	Baseline	DH-1B	Beryllium	0.1	U		UG/L	07/09/03	T	SAM
GWM26501B9	Baseline	DH-1B	Bicarbonate	127			MG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Bromodichloromethane	1	U		UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Bromoform	1	U		UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Bromomethane	2	U	UJ	UG/L	07/09/03	F	SAM
GWM26501XX	Baseline	DH-1B	Cadmium	0.2	U		UG/L	07/09/03	T	SAM
GWM26501XX	Baseline	DH-1B	Calcium	28400			UG/L	07/09/03	T	SAM

GWM26501AV	Baseline	DH-1B	Carbon disulfide	1	U	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Carbon tetrachloride	1	U	UG/L	07/09/03	F	SAM
GWM26501B9	Baseline	DH-1B	Carbonate	10	U	MG/L	07/09/03	F	SAM
GWM26501AN	Baseline	DH-1B	Chloride	5.8		MG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Chlorobenzene	1	U	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Chloroethane	2	U	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Chloroform	1	U	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Chloromethane	2	U	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Chloroprene	1	U	UG/L	07/09/03	F	SAM
GWM26501XX	Baseline	DH-1B	Chromium	3.8		UG/L	07/09/03	T	SAM
GWM26501AV	Baseline	DH-1B	cis-1,2-Dichloroethene	1	U	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	cis-1,3-Dichloropropene	1	U	UG/L	07/09/03	F	SAM
GWM26501XX	Baseline	DH-1B	Cobalt	0.82	B	UG/L	07/09/03	T	SAM
GWM26501XX	Baseline	DH-1B	Copper	2.3	B	UG/L	07/09/03	T	SAM
GWM26501AV	Baseline	DH-1B	Dibromochloromethane	1	U	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Dibromomethane	1	U	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Dichlorodifluoromethane	2	U	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Ethyl methacrylate	1	U	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Ethylbenzene	1	U	UG/L	07/09/03	F	SAM
GWM26501AN	Baseline	DH-1B	Fluoride	0.14		MG/L	07/09/03	F	SAM
GWM26501XX	Baseline	DH-1B	Iron	18	B	UG/L	07/09/03	T	SAM
GWM26501AV	Baseline	DH-1B	Isobutyl alcohol	80	U	UG/L	07/09/03	F	SAM
GWM26501XX	Baseline	DH-1B	Lead	1.3	U	UG/L	07/09/03	T	SAM
GWM26501XX	Baseline	DH-1B	Lithium	5.4	BNW	UG/L	07/09/03	T	SAM
GWM26501XX	Baseline	DH-1B	Magnesium	15400		UG/L	07/09/03	T	SAM
GWM26501XX	Baseline	DH-1B	Manganese	8.1	B	UG/L	07/09/03	T	SAM
GWM26501XX	Baseline	DH-1B	Mercury	0.1	U	UG/L	07/09/03	T	SAM
GWM26501AV	Baseline	DH-1B	Methacrylonitrile	5	U	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Methyl iodide	2	U	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Methylene Chloride	160	B	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Methylmethacrylate	1	U	UG/L	07/09/03	F	SAM
GWM26501XX	Baseline	DH-1B	Molybdenum	4.6	U	UG/L	07/09/03	T	SAM
GWM26501XX	Baseline	DH-1B	Nickel	1.1	B	UG/L	07/09/03	T	SAM
GWM26501Q6	Baseline	DH-1B	Nitrate/Nitrite as N	0.41	E	MG/L	07/09/03	F	SAM
GWM26501XX	Baseline	DH-1B	Potassium	1440	B	UG/L	07/09/03	T	SAM
GWM26501AV	Baseline	DH-1B	Propionitrile	5	U	UG/L	07/09/03	F	SAM
GWM26501XX	Baseline	DH-1B	Selenium	3.1	U	UG/L	07/09/03	T	SAM

GWM26501XX	Baseline	DH-1B	Silicon	9430		UG/L	07/09/03	T	SAM
GWM26501XX	Baseline	DH-1B	Silver	1.7	U	UG/L	07/09/03	T	SAM
GWM26501XX	Baseline	DH-1B	Sodium	10000		UG/L	07/09/03	T	SAM
GWM26501XX	Baseline	DH-1B	Strontium	162	B	UG/L	07/09/03	T	SAM
GWM26501AV	Baseline	DH-1B	Styrene	0.11	J	UG/L	07/09/03	F	SAM
GWM26501AN	Baseline	DH-1B	Sulfate	17.1		MG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Tetrachloroethene	1	U	UG/L	07/09/03	F	SAM
GWM26501XX	Baseline	DH-1B	Thallium	2.5	U	UG/L	07/09/03	T	SAM
GWM26501XX	Baseline	DH-1B	Tin	3.1	UN	UG/L	07/09/03	T	SAM
GWM26501AV	Baseline	DH-1B	Toluene	1	U	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	trans-1,2-Dichloroethene	1	U	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	trans-1,3-Dichloropropene	1	U	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	trans-1,4-Dichloro-2-butene	2	U	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Trichloroethene	0.3	J	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Trichlorofluoromethane	1	U	UG/L	07/09/03	F	SAM
GWM26501XX	Baseline	DH-1B	Uranium	7.8	U	UG/L	07/09/03	T	SAM
GWM26501XX	Baseline	DH-1B	Vanadium	5.7	B	UG/L	07/09/03	T	SAM
GWM26501AV	Baseline	DH-1B	Vinyl Acetate	2	U	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Vinyl Chloride	2	U	UG/L	07/09/03	F	SAM
GWM26501AV	Baseline	DH-1B	Xylenes	3	U	UG/L	07/09/03	F	SAM
GWM26501XX	Baseline	DH-1B	Zinc	0.6	U	UG/L	07/09/03	T	SAM
GWM26601AV	Baseline	P&W-3	1,1,1,2-Tetrachloroethane	1	U	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	1,1,1-Trichloroethane	1	U	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	1,1,2,2-Tetrachloroethane	1	U	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	1,1,2-Trichloroethane	1	U	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	1,1-Dichloroethane	1	U	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	1,1-Dichloroethene	1	U	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	1,2,3-Trichloropropane	1	U	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	1,2-Dibromo-3-chloropropane	1	U	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	1,2-Dibromoethane	1	U	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	1,2-Dichlorobenzene	1	U	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	1,2-Dichloroethane	1	U	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	1,2-Dichloroethene (total)	2	U	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	1,2-Dichloropropane	1	U	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	1,3-Dichlorobenzene	1	U	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	1,4-Dichlorobenzene	1	U	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	1,4-Dioxane	80	U	UG/L	07/09/03	F	SAM

GWM26601AV	Baseline	P&W-3	2-Butanone	5	U	R	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	2-Hexanone	5	U	UJ	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	4-Methyl-2-pentanone	5	U		UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Acetone	2	U	R	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Acetonitrile	10	U	R	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Acrolein	10	U	R	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Acrylonitrile	10	U	R	UG/L	07/09/03	F	SAM
GWM26601B9	Baseline	P&W-3	Alkalinity	145	U		MG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Allyl chloride	2	U	U	UG/L	07/09/03	F	SAM
GWM26601XX	Baseline	P&W-3	Aluminum	5.7	U		UG/L	07/09/03	T	SAM
GWM26601XX	Baseline	P&W-3	Antimony	2.3	U		UG/L	07/09/03	T	SAM
GWM26601XX	Baseline	P&W-3	Arsenic	5.9	B	U	UG/L	07/09/03	T	SAM
GWM26601XX	Baseline	P&W-3	Barium	56.6	B		UG/L	07/09/03	T	SAM
GWM26601AV	Baseline	P&W-3	Benzene	1	U		UG/L	07/09/03	F	SAM
GWM26601XX	Baseline	P&W-3	Beryllium	0.1	U		UG/L	07/09/03	T	SAM
GWM26601B9	Baseline	P&W-3	Bicarbonate	145	U		MG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Bromodichloromethane	1	U		UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Bromoform	1	U		UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Bromomethane	2	U	UJ	UG/L	07/09/03	F	SAM
GWM26601XX	Baseline	P&W-3	Cadmium	0.2	U		UG/L	07/09/03	T	SAM
GWM26601XX	Baseline	P&W-3	Calcium	47800			UG/L	07/09/03	T	SAM
GWM26601AV	Baseline	P&W-3	Carbon disulfide	1	U		UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Carbon tetrachloride	1	U		UG/L	07/09/03	F	SAM
GWM26601B9	Baseline	P&W-3	Carbonate	10	U		MG/L	07/09/03	F	SAM
GWM26601AN	Baseline	P&W-3	Chloride	23.2			MG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Chlorobenzene	1	U		UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Chloroethane	2	U		UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Chloroform	1	U		UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Chloromethane	2	U		UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Chloroprene	1	U		UG/L	07/09/03	F	SAM
GWM26601XX	Baseline	P&W-3	Chromium	2.4	U	U	UG/L	07/09/03	T	SAM
GWM26601AV	Baseline	P&W-3	cis-1,2-Dichloroethene	1	U		UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	cis-1,3-Dichloropropene	1	U		UG/L	07/09/03	F	SAM
GWM26601XX	Baseline	P&W-3	Cobalt	1.1	B	U	UG/L	07/09/03	T	SAM
GWM26601XX	Baseline	P&W-3	Copper	1.1	U	UJ	UG/L	07/09/03	T	SAM
GWM26601AV	Baseline	P&W-3	Dibromochloromethane	1	U		UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Dibromomethane	1	U		UG/L	07/09/03	F	SAM

GWM26601AV	Baseline	P&W-3	Dichlorodifluoromethane	2	U	U	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Ethyl methacrylate	1	U	UJ	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Ethylbenzene	1	U		UG/L	07/09/03	F	SAM
GWM26601AN	Baseline	P&W-3	Fluoride	0.15	U		UG/L	07/09/03	F	SAM
GWM26601XX	Baseline	P&W-3	Iron	7.6	U		UG/L	07/09/03	T	SAM
GWM26601AV	Baseline	P&W-3	Isobutyl alcohol	80	U	R	UG/L	07/09/03	F	SAM
GWM26601XX	Baseline	P&W-3	Lead	1.3	U		UG/L	07/09/03	T	SAM
GWM26601XX	Baseline	P&W-3	Lithium	4.2	BNW	J	UG/L	07/09/03	T	SAM
GWM26601XX	Baseline	P&W-3	Magnesium	19600			UG/L	07/09/03	T	SAM
GWM26601XX	Baseline	P&W-3	Manganese	0.65	B		UG/L	07/09/03	T	SAM
GWM26601XX	Baseline	P&W-3	Mercury	0.1	U		UG/L	07/09/03	T	SAM
GWM26601AV	Baseline	P&W-3	Methacrylonitrile	5	U	R	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Methyl iodide	2	U	UJ	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Methylene Chloride	130	BE	J	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Methylmethacrylate	1	U	R	UG/L	07/09/03	F	SAM
GWM26601XX	Baseline	P&W-3	Molybdenum	5.2	B		UG/L	07/09/03	T	SAM
GWM26601XX	Baseline	P&W-3	Nickel	0.77	B	U	UG/L	07/09/03	T	SAM
GWM26601Q6	Baseline	P&W-3	Nitrate/Nitrite as N	0.84	E	J	MG/L	07/09/03	F	SAM
GWM26601XX	Baseline	P&W-3	Potassium	1370	B		UG/L	07/09/03	T	SAM
GWM26601AV	Baseline	P&W-3	Propionitrile	5	U	R	UG/L	07/09/03	F	SAM
GWM26601XX	Baseline	P&W-3	Selenium	3.1	U		UG/L	07/09/03	T	SAM
GWM26601XX	Baseline	P&W-3	Silicon	6800			UG/L	07/09/03	T	SAM
GWM26601XX	Baseline	P&W-3	Silver	1.7	U		UG/L	07/09/03	T	SAM
GWM26601XX	Baseline	P&W-3	Sodium	12600			UG/L	07/09/03	T	SAM
GWM26601XX	Baseline	P&W-3	Strontium	183	B		UG/L	07/09/03	T	SAM
GWM26601AV	Baseline	P&W-3	Styrene	0.13	J		UG/L	07/09/03	F	SAM
GWM26601AN	Baseline	P&W-3	Sulfate	36.6			MG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Tetrachloroethene	1	U		UG/L	07/09/03	F	SAM
GWM26601XX	Baseline	P&W-3	Thallium	2.8	B	U	UG/L	07/09/03	T	SAM
GWM26601XX	Baseline	P&W-3	Tin	3.1	UN	UJ	UG/L	07/09/03	T	SAM
GWM26601AV	Baseline	P&W-3	Toluene	1	U		UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	trans-1,2-Dichloroethene	1	U		UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	trans-1,3-Dichloropropene	1	U		UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	trans-1,4-Dichloro-2-butene	2	U	UJ	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Trichloroethene	0.26	J		UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Trichlorofluoromethane	1	U		UG/L	07/09/03	F	SAM
GWM26601XX	Baseline	P&W-3	Uranium	7.8	U		UG/L	07/09/03	T	SAM

GWM26601XX	Baseline	P&W-3	Vanadium	1.8	B	UG/L	07/09/03	T	SAM
GWM26601AV	Baseline	P&W-3	Vinyl Acetate	2	U	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Vinyl Chloride	2	U	UG/L	07/09/03	F	SAM
GWM26601AV	Baseline	P&W-3	Xylenes	3	U	UG/L	07/09/03	F	SAM
GWM26601XX	Baseline	P&W-3	Zinc	6.5	B	UG/L	07/09/03	T	SAM
GWM25901AV	Baseline	USGS-004	1,1,1,2-Tetrachloroethane	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	1,1,1-Trichloroethane	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	1,1,2,2-Tetrachloroethane	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	1,1,2-Trichloroethane	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	1,1-Dichloroethane	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	1,1-Dichloroethene	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	1,2,3-Trichloropropane	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	1,2-Dibromo-3-chloropropane	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	1,2-Dibromoethane	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	1,2-Dichlorobenzene	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	1,2-Dichloroethane	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	1,2-Dichloroethene (total)	2	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	1,2-Dichloropropane	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	1,3-Dichlorobenzene	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	1,4-Dichlorobenzene	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	1,4-Dioxane	80	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	2-Butanone	5	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	2-Hexanone	5	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	4-Methyl-2-pentanone	5	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Acetone	2	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Acetonitrile	10	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Acrolein	10	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Acrylonitrile	10	U	UG/L	07/21/03	F	SAM
GWM25901B9	Baseline	USGS-004	Alkalinity	282	U	MG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Allyl chloride	2	U	UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Aluminum	12.5	BN	UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Antimony	3.4	U	UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Arsenic	3.2	U	UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Barium	141	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Benzene	1	U	UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Beryllium	0.5	UN	UG/L	07/21/03	F	SAM
GWM25901B9	Baseline	USGS-004	Bicarbonate	282	U	MG/L	07/21/03	F	SAM

GWM25901AV	Baseline	USGS-004	Bromodichloromethane	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Bromoform	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Bromomethane	2	U	UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Cadmium	0.6	U	UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Calcium	69600		UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Carbon disulfide	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Carbon tetrachloride	1	U	UG/L	07/21/03	F	SAM
GWM25901B9	Baseline	USGS-004	Carbonate	10	U	MG/L	07/21/03	F	SAM
GWM25901AN	Baseline	USGS-004	Chloride	29.4	E	MG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Chlorobenzene	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Chloroethane	2	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Chloroform	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Chloromethane	2	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Chloroprene	1	U	UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Chromium	11	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	cis-1,2-Dichloroethene	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	cis-1,3-Dichloropropene	1	U	UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Cobalt	0.7	U	UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Copper	2.4	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Dibromochloromethane	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Dibromomethane	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Dichlorodifluoromethane	2	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Ethyl methacrylate	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Ethylbenzene	1	U	UG/L	07/21/03	F	SAM
GWM25901AN	Baseline	USGS-004	Fluoride	0.17	U	MG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Iron	14.1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Isobutyl alcohol	80	U	UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Lead	2.1	U	UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Lithium	31.8	BNW	UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Magnesium	25200	N	UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Manganese	0.6	U	UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Mercury	0.1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Methacrylonitrile	5	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Methyl iodide	2	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Methylene Chloride	1	U	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Methylmethacrylate	1	U	UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Molybdenum	4.9	B	UG/L	07/21/03	F	SAM

GWM25901XX	Baseline	USGS-004	Nickel	1.8	U		UG/L	07/21/03	F	SAM
GWM25901Q6	Baseline	USGS-004	Nitrate/Nitrite as N	4.6			MG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Potassium	8340	NW		UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Propionitrile	5	U		UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Selenium	2.8	B		UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Silicon	15000			UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Silver	1.7	U		UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Sodium	49000			UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Strontium	310			UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Styrene	1	U		UG/L	07/21/03	F	SAM
GWM25901AN	Baseline	USGS-004	Sulfate	26.6			MG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Tetrachloroethene	1	U		UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Thallium	2.1	U		UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Tin	3.1	UN		UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Toluene	1	U		UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	trans-1,2-Dichloroethene	1	U		UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	trans-1,3-Dichloropropene	1	U		UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	trans-1,4-Dichloro-2-butene	2	U		UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Trichloroethene	1	U	UU	UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Trichlorofluoromethane	1	U		UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Uranium	7.8	U		UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Vanadium	6.1	B		UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Vinyl Acetate	2	U		UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Vinyl Chloride	2	U		UG/L	07/21/03	F	SAM
GWM25901AV	Baseline	USGS-004	Xylenes	3	U		UG/L	07/21/03	F	SAM
GWM25901XX	Baseline	USGS-004	Zinc	1.2	U		UG/L	07/21/03	F	SAM
GWM26001AV	Baseline	USGS-008	1,1,1,2-Tetrachloroethane	1	U		UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	1,1,1-Trichloroethane	1	U		UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	1,1,2,2-Tetrachloroethane	1	U		UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	1,1,2-Trichloroethane	1	U		UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	1,1-Dichloroethane	1	U		UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	1,1-Dichloroethene	1	U		UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	1,2,3-Trichloropropane	1	U		UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	1,2-Dibromo-3-chloropropane	1	U	R	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	1,2-Dibromoethane	1	U		UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	1,2-Dichlorobenzene	1	U		UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	1,2-Dichloroethane	1	U		UG/L	06/30/03	F	SAM

GWM26001AV	Baseline	USGS-008	1,2-Dichloroethene (total)	2	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	1,2-Dichloropropane	1	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	1,3-Dichlorobenzene	1	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	1,4-Dichlorobenzene	1	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	1,4-Dioxane	80	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	2-Butanone	5	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	2-Hexanone	5	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	4-Methyl-2-pentanone	5	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Acetone	3	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Acetonitrile	10	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Acrolein	10	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Acrylonitrile	10	U	UG/L	06/30/03	F	SAM
GWM26001B9	Baseline	USGS-008	Alkalinity	154	U	MG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Allyl chloride	2	U	UG/L	06/30/03	F	SAM
GWM26001XX	Baseline	USGS-008	Aluminum	54.6	U	UG/L	06/30/03	T	SAM
GWM26001XX	Baseline	USGS-008	Antimony	3.4	U	UG/L	06/30/03	T	SAM
GWM26001XX	Baseline	USGS-008	Arsenic	2.1	U	UG/L	06/30/03	T	SAM
GWM26001XX	Baseline	USGS-008	Barium	74.4	B	UG/L	06/30/03	T	SAM
GWM26001AV	Baseline	USGS-008	Benzene	1	U	UG/L	06/30/03	F	SAM
GWM26001XX	Baseline	USGS-008	Beryllium	0.3	U	UG/L	06/30/03	T	SAM
GWM26001B9	Baseline	USGS-008	Bicarbonate	154	U	MG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Bromodichloromethane	1	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Bromoform	1	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Bromomethane	2	U	UG/L	06/30/03	F	SAM
GWM26001XX	Baseline	USGS-008	Cadmium	0.6	U	UG/L	06/30/03	T	SAM
GWM26001XX	Baseline	USGS-008	Calcium	45500	U	UG/L	06/30/03	T	SAM
GWM26001AV	Baseline	USGS-008	Carbon disulfide	1	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Carbon tetrachloride	1	U	UG/L	06/30/03	F	SAM
GWM26001B9	Baseline	USGS-008	Carbonate	10	U	MG/L	06/30/03	F	SAM
GWM26001AN	Baseline	USGS-008	Chloride	7.4	U	MG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Chlorobenzene	1	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Chloroethane	2	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Chloroform	1	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Chloromethane	2	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Chloroprene	1	U	UG/L	06/30/03	F	SAM
GWM26001XX	Baseline	USGS-008	Chromium	3.1	U	UG/L	06/30/03	T	SAM
GWM26001AV	Baseline	USGS-008	cis-1,2-Dichloroethene	1	U	UG/L	06/30/03	F	SAM

GWM26001AV	Baseline	USGS-008	cis-1,3-Dichloropropene	1	U	UG/L	06/30/03	F	SAM
GWM26001XX	Baseline	USGS-008	Cobalt	0.6	U	UG/L	06/30/03	T	SAM
GWM26001XX	Baseline	USGS-008	Copper	2.4	U	UG/L	06/30/03	T	SAM
GWM26001AV	Baseline	USGS-008	Dibromochloromethane	1	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Dibromomethane	1	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Dichlorodifluoromethane	2	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Ethyl methacrylate	1	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Ethylbenzene	1	U	UG/L	06/30/03	F	SAM
GWM26001AN	Baseline	USGS-008	Fluoride	0.19	U	MG/L	06/30/03	F	SAM
GWM26001XX	Baseline	USGS-008	Iron	20.2	U	UG/L	06/30/03	T	SAM
GWM26001AV	Baseline	USGS-008	Isobutyl alcohol	80	U	UG/L	06/30/03	F	SAM
GWM26001XX	Baseline	USGS-008	Lead	1.4	U	UG/L	06/30/03	T	SAM
GWM26001XX	Baseline	USGS-008	Lithium	1.1	B* NW	UG/L	06/30/03	T	SAM
GWM26001XX	Baseline	USGS-008	Magnesium	15400		UG/L	06/30/03	T	SAM
GWM26001XX	Baseline	USGS-008	Manganese	1.2	B	UG/L	06/30/03	T	SAM
GWM26001XX	Baseline	USGS-008	Mercury	0.1	U	UG/L	06/30/03	T	SAM
GWM26001AV	Baseline	USGS-008	Methacrylonitrile	5	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Methyl iodide	2	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Methylene Chloride	1	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Methylmethacrylate	1	U	UG/L	06/30/03	F	SAM
GWM26001XX	Baseline	USGS-008	Molybdenum	2.8	B	UG/L	06/30/03	T	SAM
GWM26001XX	Baseline	USGS-008	Nickel	2.5	U	UG/L	06/30/03	T	SAM
GWM26001Q6	Baseline	USGS-008	Nitrate/Nitrite as N	0.89	BE	MG/L	06/30/03	F	SAM
GWM26001XX	Baseline	USGS-008	Potassium	1760		UG/L	06/30/03	T	SAM
GWM26001AV	Baseline	USGS-008	Propionitrile	5	U	UG/L	06/30/03	F	SAM
GWM26001XX	Baseline	USGS-008	Selenium	2.5	U	UG/L	06/30/03	T	SAM
GWM26001XX	Baseline	USGS-008	Silicon	9690		UG/L	06/30/03	T	SAM
GWM26001XX	Baseline	USGS-008	Silver	1.7	U	UG/L	06/30/03	T	SAM
GWM26001XX	Baseline	USGS-008	Sodium	7130	E	UG/L	06/30/03	T	SAM
GWM26001XX	Baseline	USGS-008	Strontium	249		UG/L	06/30/03	T	SAM
GWM26001AV	Baseline	USGS-008	Styrene	1	U	UG/L	06/30/03	F	SAM
GWM26001AN	Baseline	USGS-008	Sulfate	21.9	E	MG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Tetrachloroethene	1	U	UG/L	06/30/03	F	SAM
GWM26001XX	Baseline	USGS-008	Thallium	2.1	U	UG/L	06/30/03	T	SAM
GWM26001XX	Baseline	USGS-008	Tin	3.1	U	UG/L	06/30/03	T	SAM
GWM26001AV	Baseline	USGS-008	Toluene	1	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	trans-1,2-Dichloroethene	1	U	UG/L	06/30/03	F	SAM

GWM26001AV	Baseline	USGS-008	trans-1,3-Dichloropropene	1	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	trans-1,4-Dichloro-2-butene	2	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Trichloroethene	1	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Trichlorofluoromethane	1	U	UG/L	06/30/03	F	SAM
GWM26001XX	Baseline	USGS-008	Uranium	7.8	U	UG/L	06/30/03	T	SAM
GWM26001XX	Baseline	USGS-008	Vanadium	3	B	UG/L	06/30/03	T	SAM
GWM26001AV	Baseline	USGS-008	Vinyl Acetate	2	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Vinyl Chloride	2	U	UG/L	06/30/03	F	SAM
GWM26001AV	Baseline	USGS-008	Xylenes	3	U	UG/L	06/30/03	F	SAM
GWM26001XX	Baseline	USGS-008	Zinc	14.8	U	UG/L	06/30/03	T	SAM
GWM26101A2	Baseline	USGS-019	1,1,1,2-Tetrachloroethane	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	1,1,1-Trichloroethane	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	1,1,2,2-Tetrachloroethane	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	1,1,2-Trichloroethane	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	1,1-Dichloroethane	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	1,1-Dichloroethene	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	1,2,3-Trichloropropane	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	1,2-Dibromo-3-chloropropane	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	1,2-Dibromoethane	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	1,2-Dichlorobenzene	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	1,2-Dichloroethane	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	1,2-Dichloroethene (total)	2	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	1,2-Dichloropropane	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	1,3-Dichlorobenzene	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	1,4-Dichlorobenzene	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	1,4-Dioxane	80	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	2-Butanone	5	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	2-Hexanone	5	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	4-Methyl-2-pentanone	5	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Acetone	2	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Acetonitrile	10	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Acrolein	10	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Acrylonitrile	10	U	UG/L	07/28/03	F	SAM
GWM26101B9	Baseline	USGS-019	Alkalinity	166	U	MG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Allyl chloride	2	U	UG/L	07/28/03	F	SAM
GWM26101XX	Baseline	USGS-019	Aluminum	48.9	B	UG/L	07/28/03	T	SAM
GWM26101XX	Baseline	USGS-019	Antimony	3.4	U	UG/L	07/28/03	T	SAM

GWM26101XX	Baseline	USGS-019	Arsenic	3.2	U	UG/L	07/28/03	T	SAM
GWM26101XX	Baseline	USGS-019	Barium	70.6	B	UG/L	07/28/03	T	SAM
GWM26101A2	Baseline	USGS-019	Benzene	1	U	UG/L	07/28/03	F	SAM
GWM26101XX	Baseline	USGS-019	Beryllium	0.5	U	UG/L	07/28/03	T	SAM
GWM26101B9	Baseline	USGS-019	Bicarbonate	166		MG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Bromodichloromethane	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Bromoform	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Bromomethane	2	U	UG/L	07/28/03	F	SAM
GWM26101XX	Baseline	USGS-019	Cadmium	0.6	U	UG/L	07/28/03	T	SAM
GWM26101XX	Baseline	USGS-019	Calcium	45400	N	UG/L	07/28/03	T	SAM
GWM26101A2	Baseline	USGS-019	Carbon disulfide	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Carbon tetrachloride	1	U	UG/L	07/28/03	F	SAM
GWM26101B9	Baseline	USGS-019	Carbonate	10	U	MG/L	07/28/03	F	SAM
GWM26101AN	Baseline	USGS-019	Chloride	9.7	E	MG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Chlorobenzene	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Chloroethane	2	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Chloroform	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Chloromethane	2	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Chloroprene	1	U	UG/L	07/28/03	F	SAM
GWM26101XX	Baseline	USGS-019	Chromium	2.9	U	UG/L	07/28/03	T	SAM
GWM26101A2	Baseline	USGS-019	cis-1,2-Dichloroethene	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	cis-1,3-Dichloropropene	1	U	UG/L	07/28/03	F	SAM
GWM26101XX	Baseline	USGS-019	Cobalt	0.7	U	UG/L	07/28/03	T	SAM
GWM26101XX	Baseline	USGS-019	Copper	6.1	B	UG/L	07/28/03	T	SAM
GWM26101A2	Baseline	USGS-019	Dibromochloromethane	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Dibromomethane	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Dichlorodifluoromethane	2	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Ethyl methacrylate	1	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Ethylbenzene	1	U	UG/L	07/28/03	F	SAM
GWM26101AN	Baseline	USGS-019	Fluoride	0.1	U	MG/L	07/28/03	F	SAM
GWM26101XX	Baseline	USGS-019	Iron	41.5	B	UG/L	07/28/03	T	SAM
GWM26101A2	Baseline	USGS-019	Isobutyl alcohol	80	U	UG/L	07/28/03	F	SAM
GWM26101XX	Baseline	USGS-019	Lead	6.3		UG/L	07/28/03	T	SAM
GWM26101XX	Baseline	USGS-019	Lithium	7.74	BWN	UG/L	07/28/03	T	SAM
GWM26101XX	Baseline	USGS-019	Magnesium	17300		UG/L	07/28/03	T	SAM
GWM26101XX	Baseline	USGS-019	Manganese	4.6	B	UG/L	07/28/03	T	SAM
GWM26101XX	Baseline	USGS-019	Mercury	0.1	U	UG/L	07/28/03	T	SAM

GWM26101A2	Baseline	USGS-019	Methyl acrylonitrile	5	U	R	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Methyl iodide	2	U	UJ	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Methylene Chloride	1	U	UJ	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Methylmethacrylate	1	U	R	UG/L	07/28/03	F	SAM
GWM26101XX	Baseline	USGS-019	Molybdenum	4.6	UWN		UG/L	07/28/03	T	SAM
GWM26101XX	Baseline	USGS-019	Nickel	1.8	U		UG/L	07/28/03	T	SAM
GWM26101Q6	Baseline	USGS-019	Nitrate/Nitrite as N	0.84			MG/L	07/28/03	F	SAM
GWM26101XX	Baseline	USGS-019	Potassium	1470	BNE	J	UG/L	07/28/03	T	SAM
GWM26101A2	Baseline	USGS-019	Propionitrile	5	U	R	UG/L	07/28/03	F	SAM
GWM26101XX	Baseline	USGS-019	Selenium	3.3	U		UG/L	07/28/03	T	SAM
GWM26101XX	Baseline	USGS-019	Silicon	7090			UG/L	07/28/03	T	SAM
GWM26101XX	Baseline	USGS-019	Silver	1.7	U	UJ	UG/L	07/28/03	T	SAM
GWM26101XX	Baseline	USGS-019	Sodium	11300	NE		UG/L	07/28/03	T	SAM
GWM26101XX	Baseline	USGS-019	Strontium	243			UG/L	07/28/03	T	SAM
GWM26101A2	Baseline	USGS-019	Styrene	1	U		UG/L	07/28/03	F	SAM
GWM26101AN	Baseline	USGS-019	Sulfate	20.9			MG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Tetrachloroethene	1	U		UG/L	07/28/03	F	SAM
GWM26101XX	Baseline	USGS-019	Thallium	2.5	U		UG/L	07/28/03	T	SAM
GWM26101XX	Baseline	USGS-019	Tin	3.9	B		UG/L	07/28/03	T	SAM
GWM26101A2	Baseline	USGS-019	Toluene	0.15	J		UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	trans-1,2-Dichloroethene	1	U		UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	trans-1,3-Dichloropropene	1	U		UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	trans-1,4-Dichloro-2-butene	2	U	UJ	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Trichloroethene	1	U		UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Trichlorofluoromethane	1	U		UG/L	07/28/03	F	SAM
GWM26101XX	Baseline	USGS-019	Uranium	7.8	U		UG/L	07/28/03	T	SAM
GWM26101XX	Baseline	USGS-019	Vanadium	2.5	B		UG/L	07/28/03	T	SAM
GWM26101A2	Baseline	USGS-019	Vinyl Acetate	2	U	U	UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Vinyl Chloride	2	U		UG/L	07/28/03	F	SAM
GWM26101A2	Baseline	USGS-019	Xylene (Total)	3	U		UG/L	07/28/03	F	SAM
GWM26101XX	Baseline	USGS-019	Zinc	18.2	B		UG/L	07/28/03	T	SAM
GWM26301AV	Baseline	USGS-026	1,1,1,2-Tetrachloroethane	1	U		UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	1,1,1-Trichloroethane	1	U		UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	1,1,2,2-Tetrachloroethane	1	U		UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	1,1,2-Trichloroethane	1	U		UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	1,1-Dichloroethane	1	U		UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	1,1-Dichloroethene	1	U		UG/L	07/22/03	F	SAM

GWM26301AV	Baseline	USGS-026	1,2,3-Trichloropropane	1	U		UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	1,2-Dibromo-3-chloropropane	1	U	R	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	1,2-Dibromoethane	1	U		UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	1,2-Dichlorobenzene	1	U		UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	1,2-Dichloroethane	1	U		UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	1,2-Dichloroethene (total)	2	U		UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	1,2-Dichloropropane	1	U		UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	1,3-Dichlorobenzene	1	U		UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	1,4-Dichlorobenzene	1	U		UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	1,4-Dioxane	80	U	R	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	2-Butanone	5	U	R	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	2-Hexanone	5	U	UJ	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	4-Methyl-2-pentanone	5	U		UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Acetone	2	U	R	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Acetonitrile	10	U	R	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Acrolein	10	U	R	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Acrylonitrile	10	U	R	UG/L	07/22/03	F	SAM
GWM26301B9	Baseline	USGS-026	Alkalinity	147	U		MG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Allyl chloride	2	U		UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Aluminum	17.2	BN	U	UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Antimony	3.4	U		UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Arsenic	3.2	U		UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Barium	40.9	B		UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Benzene	1	U		UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Beryllium	0.5	UN		UG/L	07/22/03	F	SAM
GWM26301B9	Baseline	USGS-026	Bicarbonate	147			MG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Bromodichloromethane	1	U		UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Bromoform	1	U		UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Bromomethane	2	U	UJ	UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Cadmium	0.6	U		UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Calcium	41200			UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Carbon disulfide	1	U		UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Carbon tetrachloride	1	U		UG/L	07/22/03	F	SAM
GWM26301B9	Baseline	USGS-026	Carbonate	10	U		MG/L	07/22/03	F	SAM
GWM26301AN	Baseline	USGS-026	Chloride	12.8	E	J	MG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Chlorobenzene	1	U		UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Chloroethane	2	U		UG/L	07/22/03	F	SAM

GWM26301AV	Baseline	USGS-026	Chloroform	1	U	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Chloromethane	2	U	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Chloroprene	1	U	UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Chromium	2.8		UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	cis-1,2-Dichloroethene	1	U	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	cis-1,3-Dichloropropene	1	U	UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Cobalt	0.7	U	UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Copper	2.4	U	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Dibromochloromethane	1	U	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Dibromomethane	1	U	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Dichlorodifluoromethane	2	U	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Ethyl methacrylate	1	U	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Ethylbenzene	1	U	UG/L	07/22/03	F	SAM
GWM26301AN	Baseline	USGS-026	Fluoride	0.4	U	UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Iron	14.1	U	UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Isobutyl alcohol	80	U	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Lead	2.1	U	UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Lithium	22	BNW	UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Magnesium	15500	N	UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Manganese	0.6	U	UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Mercury	0.1	U	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Methacrylonitrile	5	U	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Methyl iodide	2	U	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Methylene Chloride	1	U	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Methylmethacrylate	1	U	UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Molybdenum	4.6	U	UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Nickel	1.8	U	UG/L	07/22/03	F	SAM
GWM26301Q6	Baseline	USGS-026	Nitrate/Nitrite as N	0.87		MG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Potassium	3920	BNW	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Propionitrile	5	U	UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Selenium	4.3	B	UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Silicon	15500		UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Silver	1.7	U	UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Sodium	18000		UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Strontium	193	B	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Styrene	1	U	UG/L	07/22/03	F	SAM
GWM26301AN	Baseline	USGS-026	Sulfate	29.2		MG/L	07/22/03	F	SAM

GWM26301AV	Baseline	USGS-026	Tetrachloroethene	1	U	UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Thallium	2.1	U	UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Tin	3.1	UN	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Toluene	1	U	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	trans-1,2-Dichloroethene	1	U	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	trans-1,3-Dichloropropene	1	U	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	trans-1,4-Dichloro-2-butene	2	U	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Trichloroethene	1	U	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Trichlorofluoromethane	1	U	UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Uranium	7.8	U	UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Vanadium	4.7	B	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Vinyl Acetate	2	U	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Vinyl Chloride	2	U	UG/L	07/22/03	F	SAM
GWM26301AV	Baseline	USGS-026	Xylenes	3	U	UG/L	07/22/03	F	SAM
GWM26301XX	Baseline	USGS-026	Zinc	1.2	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	1,1,1,2-Tetrachloroethane	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	1,1,1,2-Tetrachloroethane	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	1,1,1-Trichloroethane	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	1,1,1-Trichloroethane	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	1,1,2,2-Tetrachloroethane	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	1,1,2-Trichloroethane	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	1,1,2-Trichloroethane	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	1,1-Dichloroethane	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	1,1-Dichloroethane	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	1,1-Dichloroethene	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	1,1-Dichloroethene	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	1,2,3-Trichloropropane	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	1,2,3-Trichloropropane	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	1,2-Dibromo-3-chloropropane	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	1,2-Dibromo-3-chloropropane	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	1,2-Dibromoethane	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	1,2-Dibromoethane	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	1,2-Dichlorobenzene	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	1,2-Dichlorobenzene	0.1	J	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	1,2-Dichloroethane	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	1,2-Dichloroethane	1	U	UG/L	07/22/03	F	SAM

GWM26402AV	Baseline	USGS-027	1,2-Dichloroethene (total)	2	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	1,2-Dichloroethene (total)	2	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	1,2-Dichloropropane	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	1,2-Dichloropropane	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	1,3-Dichlorobenzene	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	1,3-Dichlorobenzene	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	1,4-Dichlorobenzene	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	1,4-Dichlorobenzene	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	1,4-Dioxane	80	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	1,4-Dioxane	80	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	2-Butanone	5	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	2-Butanone	5	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	2-Hexanone	5	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	2-Hexanone	5	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	4-Methyl-2-pentanone	5	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	4-Methyl-2-pentanone	5	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Acetone	2	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Acetone	2	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Acetonitrile	10	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Acetonitrile	10	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Acrolein	10	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Acrolein	10	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Acrylonitrile	10	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Acrylonitrile	10	U	UG/L	07/22/03	F	SAM
GWM26401B9	Baseline	USGS-027	Alkalinity	146	U	MG/L	07/22/03	F	SAM
GWM26402B9	Baseline	USGS-027	Alkalinity	143	U	MG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Allyl chloride	2	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Allyl chloride	2	U	UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Aluminum	17.3	BN	UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Aluminum	11.7	UN	UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Antimony	3.4	U	UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Antimony	3.4	U	UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Arsenic	3.2	U	UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Arsenic	3.2	U	UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Barium	80.6	B	UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Barium	74	B	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Benzene	1	U	UG/L	07/22/03	F	SAM

GWM26401AV	Baseline	USGS-027	Benzene	1	U	UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Beryllium	0.5	UN	UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Beryllium	0.5	UN	UG/L	07/22/03	F	SAM
GWM26401B9	Baseline	USGS-027	Bicarbonate	146		MG/L	07/22/03	F	SAM
GWM26402B9	Baseline	USGS-027	Bicarbonate	143		MG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Bromodichloromethane	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Bromodichloromethane	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Bromoform	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Bromoform	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Bromomethane	2	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Bromomethane	2	U	UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Cadmium	0.6	U	UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Cadmium	0.6	U	UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Calcium	53500		UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Calcium	50200		UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Carbon disulfide	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Carbon disulfide	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Carbon tetrachloride	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Carbon tetrachloride	1	U	UG/L	07/22/03	F	SAM
GWM26401B9	Baseline	USGS-027	Carbonate	10	U	MG/L	07/22/03	F	SAM
GWM26402B9	Baseline	USGS-027	Carbonate	10	U	MG/L	07/22/03	F	SAM
GWM26401AN	Baseline	USGS-027	Chloride	55.3	E	MG/L	07/22/03	F	SAM
GWM26402AN	Baseline	USGS-027	Chloride	55.2	E	MG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Chlorobenzene	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Chlorobenzene	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Chloroethane	2	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Chloroethane	2	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Chloroform	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Chloroform	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Chloromethane	2	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Chloromethane	2	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Chloroprene	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Chloroprene	1	U	UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Chromium	5.2		UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Chromium	4.9		UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	cis-1,2-Dichloroethene	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	cis-1,2-Dichloroethene	1	U	UG/L	07/22/03	F	SAM

GWM26402AV	Baseline	USGS-027	cis-1,3-Dichloropropene	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	cis-1,3-Dichloropropene	1	U	UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Cobalt	0.7	U	UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Cobalt	0.7	U	UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Copper	2.4	U	UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Copper	2.4	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Dibromochloromethane	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Dibromochloromethane	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Dibromomethane	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Dibromomethane	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Dichlorodifluoromethane	2	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Dichlorodifluoromethane	2	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Ethyl methacrylate	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Ethyl methacrylate	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Ethylbenzene	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Ethylbenzene	1	U	UG/L	07/22/03	F	SAM
GWM26401AN	Baseline	USGS-027	Fluoride	0.53		MG/L	07/22/03	F	SAM
GWM26402AN	Baseline	USGS-027	Fluoride	0.52		MG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Iron	47.8	B	UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Iron	65.4	B	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Isobutyl alcohol	80	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Isobutyl alcohol	80	U	UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Lead	2.1	U	UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Lead	2.1	U	UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Lithium	43.6	BNW	UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Lithium	42.3	BNW	UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Magnesium	19300	N	UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Magnesium	18000	N	UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Manganese	7.5	B	UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Manganese	7.4	B	UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Mercury	0.1	U	UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Mercury	0.1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Methacrylonitrile	5	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Methacrylonitrile	5	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Methyl iodide	2	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Methyl iodide	2	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Methylene Chloride	1	U	UG/L	07/22/03	F	SAM

GWM26401AV	Baseline	USGS-027	Methylene Chloride	1	U	UJ	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Methylmethacrylate	1	U	R	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Methylmethacrylate	1	U	R	UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Molybdenum	4.6	U		UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Molybdenum	4.6	U		UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Nickel	1.8	U		UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Nickel	1.8	U		UG/L	07/22/03	F	SAM
GWM26401Q6	Baseline	USGS-027	Nitrate/Nitrite as N	2.4	U		MG/L	07/22/03	F	SAM
GWM26402Q6	Baseline	USGS-027	Nitrate/Nitrite as N	2.4	U		MG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Potassium	7330	NW	J	UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Potassium	6790	NW	J	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Propionitrile	5	U	R	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Propionitrile	5	U	R	UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Selenium	5.2			UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Selenium	5			UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Silicon	18600			UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Silicon	17200			UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Silver	1.7	U		UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Silver	1.7	U		UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Sodium	29500			UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Sodium	28300			UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Strontium	248			UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Strontium	228			UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Styrene	1	U		UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Styrene	1	U		UG/L	07/22/03	F	SAM
GWM26401AN	Baseline	USGS-027	Sulfate	39			MG/L	07/22/03	F	SAM
GWM26402AN	Baseline	USGS-027	Sulfate	38.7			MG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Tetrachloroethene	1	U		UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Tetrachloroethene	1	U		UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Thallium	2.1	U		UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Thallium	2.1	U		UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Tin	3.1	UN		UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Tin	3.1	UN		UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Toluene	1	U		UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Toluene	1	U		UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	trans-1,2-Dichloroethene	1	U		UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	trans-1,2-Dichloroethene	1	U		UG/L	07/22/03	F	SAM

GWM26402AV	Baseline	USGS-027	trans-1,3-Dichloropropene	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	trans-1,3-Dichloropropene	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	trans-1,4-Dichloro-2-butene	2	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	trans-1,4-Dichloro-2-butene	2	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Trichloroethene	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Trichloroethene	1	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Trichlorofluoromethane	1	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Trichlorofluoromethane	1	U	UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Uranium	7.8	U	UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Uranium	7.8	U	UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Vanadium	5.2	B	UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Vanadium	5.5	B	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Vinyl Acetate	2	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Vinyl Acetate	2	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Vinyl Chloride	2	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Vinyl Chloride	2	U	UG/L	07/22/03	F	SAM
GWM26402AV	Baseline	USGS-027	Xylenes	3	U	UG/L	07/22/03	F	SAM
GWM26401AV	Baseline	USGS-027	Xylenes	3	U	UG/L	07/22/03	F	SAM
GWM26401XX	Baseline	USGS-027	Zinc	2.5	B	UG/L	07/22/03	F	SAM
GWM26402XX	Baseline	USGS-027	Zinc	1.2	U	UG/L	07/22/03	F	SAM
GWM26201AN	Baseline	USGS-126B	Fluoride	0.11	E	MG/L	07/21/03	F	SAM
GWM26201AN	Baseline	USGS-126B	Chloride	7.2	E	MG/L	07/21/03	F	SAM
GWM26201AN	Baseline	USGS-126B	Sulfate	27.6	E	MG/L	07/21/03	F	SAM
GWM26201Q6	Baseline	USGS-126B	Nitrate/Nitrite as N	0.5		MG/L	07/21/03	F	SAM
GWM26201B9	Baseline	USGS-126B	Alkalinity	136		MG/L	07/21/03	F	SAM
GWM26201B9	Baseline	USGS-126B	Bicarbonate	136		MG/L	07/21/03	F	SAM
GWM26201B9	Baseline	USGS-126B	Carbonate	10	U	MG/L	07/21/03	F	SAM
GWM26201XX	Baseline	USGS-126B	Aluminum	11.7	UN	UG/L	07/21/03	F	SAM
GWM26201XX	Baseline	USGS-126B	Antimony	3.4	U	UG/L	07/21/03	F	SAM
GWM26201XX	Baseline	USGS-126B	Arsenic	3.2	U	UG/L	07/21/03	F	SAM
GWM26201XX	Baseline	USGS-126B	Barium	51.9	B	UG/L	07/21/03	F	SAM
GWM26201XX	Baseline	USGS-126B	Beryllium	0.5	UN	UG/L	07/21/03	F	SAM
GWM26201XX	Baseline	USGS-126B	Cadmium	0.6	U	UG/L	07/21/03	F	SAM
GWM26201XX	Baseline	USGS-126B	Calcium	39000		UG/L	07/21/03	F	SAM
GWM26201XX	Baseline	USGS-126B	Chromium	2		UG/L	07/21/03	F	SAM
GWM26201XX	Baseline	USGS-126B	Cobalt	0.7	U	UG/L	07/21/03	F	SAM
GWM26201XX	Baseline	USGS-126B	Copper	2.4	U	UG/L	07/21/03	F	SAM

GWM26201XX	Baseline	USGS-126B	Iron	14.1	U	U	UG/L	07/21/03	SAM
GWM26201XX	Baseline	USGS-126B	Lead	4.9			UG/L	07/21/03	SAM
GWM26201XX	Baseline	USGS-126B	Lithium	7	BNW		UG/L	07/21/03	SAM
GWM26201XX	Baseline	USGS-126B	Magnesium	15300	N		UG/L	07/21/03	SAM
GWM26201XX	Baseline	USGS-126B	Manganese	0.6	U		UG/L	07/21/03	SAM
GWM26201XX	Baseline	USGS-126B	Mercury	0.1	U		UG/L	07/21/03	SAM
GWM26201XX	Baseline	USGS-126B	Molybdenum	4.6	U		UG/L	07/21/03	SAM
GWM26201XX	Baseline	USGS-126B	Nickel	1.8	U		UG/L	07/21/03	SAM
GWM26201XX	Baseline	USGS-126B	Potassium	2430	BNW	J	UG/L	07/21/03	SAM
GWM26201XX	Baseline	USGS-126B	Selenium	2.5	U		UG/L	07/21/03	SAM
GWM26201XX	Baseline	USGS-126B	Silicon	8300			UG/L	07/21/03	SAM
GWM26201XX	Baseline	USGS-126B	Silver	1.7	U		UG/L	07/21/03	SAM
GWM26201XX	Baseline	USGS-126B	Sodium	9700			UG/L	07/21/03	SAM
GWM26201XX	Baseline	USGS-126B	Strontium	218			UG/L	07/21/03	SAM
GWM26201XX	Baseline	USGS-126B	Thallium	2.1	U		UG/L	07/21/03	SAM
GWM26201XX	Baseline	USGS-126B	Tin	3.1	UN		UG/L	07/21/03	SAM
GWM26201XX	Baseline	USGS-126B	Uranium	7.8	U		UG/L	07/21/03	SAM
GWM26201XX	Baseline	USGS-126B	Vanadium	3.7	B		UG/L	07/21/03	SAM
GWM26201XX	Baseline	USGS-126B	Zinc	275			UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Dichlorodifluoromethane	2	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Chloromethane	2	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Vinyl Chloride	2	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Bromomethane	2	U	UU	UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Chloroethane	2	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Trichlorofluoromethane	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Acrolein	10	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Acetone	2	U	R	UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	1,1-Dichloroethene	1	U	R	UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Methyl iodide	2	U	UU	UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Acetonitrile	10	U	R	UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Allyl chloride	2	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Methylene Chloride	1	U	UU	UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Carbon disulfide	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Acrylonitrile	10	U	R	UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	trans-1,2-Dichloroethene	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	1,1-Dichloroethane	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Vinyl Acetate	2	U		UG/L	07/21/03	SAM

GWM26201AV	Baseline	USGS-126B	Chloroprene	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	2-Butanone	5	U	R	UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Propionitrile	5	U	R	UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	cis-1,2-Dichloroethene	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	1,2-Dichloroethene (total)	2	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Methacrylonitrile	5	U	R	UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Chloroform	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Isobutyl alcohol	80	U	R	UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	1,1,1-Trichloroethane	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Carbon tetrachloride	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	1,2-Dichloroethane	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Benzene	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Trichloroethene	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	1,2-Dichloropropane	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Methylmethacrylate	1	U	R	UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Bromodichloromethane	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Dibromomethane	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	1,4-Dioxane	80	U	R	UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	4-Methyl-2-pentanone	5	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	cis-1,3-Dichloropropene	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Toluene	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Ethyl methacrylate	1	U	UU	UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	1,1,2-Trichloroethane	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	2-Hexanone	5	U	UU	UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Tetrachloroethene	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Dibromochloromethane	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	1,2-Dibromomethane	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Chlorobenzene	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	1,1,1,2-Tetrachloroethane	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Ethylbenzene	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Xylenes	3	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Styrene	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	Bromoform	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	1,1,2,2-Tetrachloroethane	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	1,2,3-Trichloropropane	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	trans-1,4-Dichloro-2-butene	2	U	UU	UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	trans-1,3-Dichloropropene	1	U		UG/L	07/21/03	SAM

GWM26201AV	Baseline	USGS-126B	1,3-Dichlorobenzene	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	1,4-Dichlorobenzene	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	1,2-Dichlorobenzene	1	U		UG/L	07/21/03	SAM
GWM26201AV	Baseline	USGS-126B	1,2-Dibromo-3-chloropropane	1	U	R	UG/L	07/21/03	SAM