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HANFORD SITE ENVIRONMENTAL DATA FOR
CALENDAR YEAR 1992 - GROUND WATER

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MASTER

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SUMMARY

This report tabulates ground-water radiological and chemical data reported for calendar year 1992 by the Ground-Water Surveillance Project and other Pacific Northwest Laboratory (PNL) projects. The Ground-Water Surveillance Project is conducted by PNL and the Resource Conservation and Recovery Act (RCRA) Project is conducted by Westinghouse Hanford Company. This document supplements the reports Hanford Site Ground-Water Monitoring for 1992 (Dresel et al. 1993) and the Hanford Site Environmental Report for Calendar Year 1992 (Woodruff and Hanf 1993). The data listings provided here were generated from the Hanford Environmental Information System database.

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INTRODUCTION

In a continuing effort for the U.S. Department of Energy (DOE), Pacific Northwest Laboratory (PNL)^(a) is monitoring ground water at the Hanford Site, Washington. This document supplements the reports Hanford Site Ground-Water Monitoring For 1992 (Dresel et al. 1993) and Hanford Site Environmental Report for Calendar Year 1992 (Woodruff and Hanf 1993) by tabulating the analytical data for calendar year 1992 collected by PNL that were used in the assessments presented in those reports. The appendixes to this document contain the listing of ground-water monitoring data obtained by PNL's Surveillance and other projects during the period January through December 1992. Additional ground-water sampling was performed for DOE by Westinghouse Hanford Company's (WHC) Resource Conservation and Recovery Act (RCRA), operational, and Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA) projects.

RCRA data is published in quarterly reports (DOE 1992a; DOE 1992b; DOE 1993a; DOE 1993b) and is summarized in their annual report (DOE 1993c). Operational sampling was reported in WHC (1993). CERCLA data is collected to support remedial investigations (RIs) and other environmental restoration measures and ground water data is typically included in the RI reports. During 1992, the Final RI report for parts of the 1100 Area (1100-EM-1) was published (DOE 1992c). Ground-water data collected by WHC is tabulated in the Hanford Environmental Information System (HEIS) database, which is designated the central repository for Hanford ground-water data.

The data listings in this report were generated from the HEIS database. The HEIS database includes most of the sample analyses for calendar year 1992; however, some data may not have been loaded into the database (HEIS) and so may not be included in the appendixes to this report.

The data listing in Appendix A contains radiological analytical results for tritium, cobalt-60, strontium-90, technetium-99, ruthenium-106, antimony-125, iodine-129, cesium-137, radium-226, uranium, uranium-234, uranium-235,

(a) PNL is operated for the U.S. Department of Energy by Battelle Memorial Institute under contract DE-AC06-76RLO 1830.

uranium-238, plutonium-238, plutonium-239/240, americium-241, gross alpha, and gross beta.

Analytical data for constituents other than radionuclides are contained in Appendix B. Metallic species measured are antimony, barium, beryllium, cadmium, calcium, chromium, cobalt, copper, iron, magnesium, manganese, nickel, potassium, silver, sodium, tin, vanadium, and zinc. Anionic and other inorganic species reported are bromide, chloride, fluoride, nitrate, nitrite, phosphate, sulfate, alkalinity, ammonia, cyanide, and sulfide. Complete data listings of reported values are included for the volatile organic constituents (VOCs) carbon tetrachloride, chloroform, trichloroethylene, tetrachloroethylene, cis 1,2-dichloroethylene, trans 1,2-dichloroethylene, benzene, toluene, ethylbenzene, xylene, acetone, and methylene chloride. Data for semivolatile organic constituents and pesticides are included for all compounds reported. No semivolatile constituents were detected in 1992 ground-water samples. Total Organic Carbon (TOC), Total Organic Halides (TOX), and Total Carbon (TC) analysis are included for the few samples where these measurements were made. Measurements of pH, conductivity, and temperature are also included in Appendix B. Analyses of individual uranium isotopes were performed on some samples and are listed separately.

The fields included in the data listing are summarized in Table 1. Additional information regarding a particular sample or well may be included in the HEIS database. Well locations are available in Dresel et al. (1993). Data qualifiers generally follow the U.S. Environmental Protection Agency's qualifier list for organic data and are explained in Table 2. The Qualifier field also indicates if the datum is under review by PNL. Data that have been reviewed without resolving discrepancies remain flagged in the Qualifiers field. These data should be considered suspect. Analyses are not always reported in consistent units for a given constituent. Conversions between several common units are given in Table 3. Nitrate has been reported in units of mg/L as N and mg/L as NO₃. Nitrate values which were probably reported as mg/L as N have been flagged as suspect in preparing the data listings. Total uranium has been reported in units of μ g/L. Filtered metal samples are indicated by a Y in the Filtered field. All other analyses were performed on unfiltered samples.

TABLE 1. Explanation of Fields Included in Data Tables

<u>Field</u>	<u>Explanation</u>
Well Name	The well identification. The first part of the number identifies the area, as follows: 199- 100 Area wells 299-E 200 East Area wells 299-W 200 West Area wells 399- 300 Area wells 499- 400 Area wells 699- 600 Area wells 1199- 1100 Area wells 3099- 3000 Area wells
Sample Date	The date the sample was collected.
Activity or Concentration	The result of the analyses. For samples less than the sample detection limit, a "U" is placed in this field. A "." in this field means the constituent was not analyzed in this sample.
Counting Error	The measurement error in radionuclide analyses. Analytical results may be negative values as the result of counting error.
Filtered	A "Y" is placed in this field for filtered samples. Used for metals analyses only.
Qualifiers	Data qualifiers associated with the sample results. See Table 2 for an explanation of data qualifiers. In addition to laboratory qualifiers, a qualifier has been included to indicate suspect data.
Units	The reporting units for the analysis. See Table 3 for the conversions between commonly used units.

Effort has been made to provide the best quality analytical data possible. However, it cannot be guaranteed that the data are error-free. Data quality is addressed by PNL's Quality Assurance (QA) program and Quality Control (QC) protocols. In addition, many of the analyses have been evaluated by relating the results to other values from the same well or same area and by considering the results within the context of the current understanding of site hydrology, site history, and constituent chemistry.

TABLE 2. Data Qualifiers

Qualifier	Explanation
U	The constituent was not detected in the sample. If a number is given in the Concentration field, the value is the sample quantitation limit (the lowest concentration that can be reliably measured by the laboratory).
J	Estimated value. The sample was below the quantitation limit but the concentration could be estimated from the instrument response. Also used for tentatively identified compounds (TICs).
B	Blank contamination. The constituent was found in the associated blank as well as in the sample.
E	Concentration exceeded the instrument calibration range.
D	Analysis at a secondary dilution factor.
R	QC indicates data are unusable.
C	Pesticide results confirmed by gas chromatography/mass spectrometry.
A	The TIC is a suspected aldol-condensation product.
X	Additional flags are defined separately.
*	Suspect data.

TABLE 3. Conversion Between Commonly Used Units

1 mg/L = 1 ppm (part per million) for dilute water samples.

1 mg/L = 1000 µg/L

1 µg/L = 0.001 mg/L

1 µg/L = 1 ppb (part per billion) for dilute water samples.

1 ppm = 1000 ppb

1 ppb = 0.001 ppm

For Uranium:

1 µg/L = approximately 0.699 pCi/L

Discussions of sample collection, sample analysis, and ground-water monitoring results for 1992 are included in Dresel et al. (1993) and Woodruff and Hanf (1993). Both of these documents are available in the DOE Public Reading Room, Washington State University, Tri-Cities, Richland, Washington.

REFERENCES

DOE (U.S. Department of Energy). 1992a. Quarterly Report of RCRA Groundwater Monitoring Data for Period January 1, 1992 through March 31, 1992. DOE/RL-92-26-1, U.S. Department of Energy, Richland Operations Office, Richland, Washington.

DOE (U.S. Department of Energy). 1992b. Quarterly Report of RCRA Groundwater Monitoring Data for Period April 1, 1992 through June 30, 1992. DOE/RL-92-26-2, U.S. Department of Energy, Richland Operations Office, Richland, Washington.

DOE (U.S. Department of Energy). 1993a. Quarterly Report of RCRA Groundwater Monitoring Data for Period July 1, 1992 through September 30, 1992. DOE/RL-92-26-3, U.S. Department of Energy, Richland Operations Office, Richland, Washington.

DOE (U.S. Department of Energy). 1993b. Quarterly Report of RCRA Groundwater Monitoring Data for Period October 1, 1992 through December 31, 1992. DOE/RL-92-26-4, U.S. Department of Energy, Richland Operations Office, Richland, Washington.

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WHC (Westinghouse Hanford Company). 1993. Westinghouse Hanford Company Operational Groundwater Status Report 1990-1992. WHC-EP-0595, Westinghouse Hanford Company, Richland, Washington.

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APPENDIX A

RADIOLOGICAL CONSTITUENTS

Strontium-90	A.1
Tritium	A.1
Iodine-129	A.13
Technetium-99	A.13
Cobalt-60	A.18
Ruthenium-106	A.18
Antimony-125	A.22
Cesium-137	A.22
Uranium-234	A.26
Uranium-235	A.26
Uranium-238	A.26
Uranium	A.27
Plutonium-238	A.30
Plutonium-239/240	A.30
Americium-241	A.31
Radium-226	A.31
Gross Alpha	A.32
Gross Beta	A.32

WELL NAME	SAMPLE DATE	STRONTIUM-90			TRITIUM		
		Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
1199-41-13C	12-MAR-92	.			.960	99.210	
199-B3-1	07-MAY-92	46.500	2.052		3360.000	231.100	
199-B4-1	07-MAY-92	21.400	1.396		2640.000	215.900	
199-B4-2	11-FEB-92	16.900	1.730		2670.000	187.800	
199-B4-3	11-FEB-92	42.600	2.698		2510.000	184.700	
199-B4-4	06-MAY-92	28.200	1.472		2670.000	217.300	
199-B4-5	21-FEB-92	5.700	.648		2600.000	153.100	
199-B4-6	21-FEB-92	6.150	.670		2440.000	151.500	
199-B4-7	21-FEB-92	8.890	.795		2590.000	154.900	
199-B9-1	07-MAY-92	.865	.343		1990.000	198.900	
199-D2-5	11-FEB-92	.012	.289		39700.000	601.500	
199-D5-12	11-FEB-92	32.900	1.546		14000.000	367.500	
199-D8-3	11-FEB-92	4.840	.753		3610.000	209.000	
199-F5-1	11-FEB-92	31.500	2.301		189.000	116.500	
199-F5-3	04-MAY-92	.			1380.000	165.200	
199-F5-4	11-FEB-92	.122	.514		8830.000	300.100	
199-F5-6	11-FEB-92	.770	.631		849.000	139.800	
199-F7-1	12-FEB-92	-.358	.410		448.000	126.900	
199-F8-1	29-OCT-92	-.224	.501		3220.000	211.100	
199-F8-2	12-FEB-92	-1.410	.615		4040.000	217.400	
199-H3-1	12-FEB-92	.			2450.000	183.200	
199-H3-2A	12-FEB-92	.			2300.000	179.100	
199-H3-2B	12-FEB-92	.			2890.000	192.400	
199-H4-10	02-JUN-92	.			1880.000	179.400	
199-H4-11	30-MAR-92	.			1980.000	186.700	
199-H4-12A	30-MAR-92	.			1260.000	169.700	
199-H4-12B	26-MAR-92	.			1270.000	156.300	
199-H4-12C	30-MAR-92	.			-362.000	120.600	
199-H4-13	02-JUN-92	.			1680.000	172.700	
199-H4-14	30-MAR-92	.			2040.000	188.100	
199-H4-15A	30-MAR-92	.			2480.000	198.300	
199-H4-15B	02-JUN-92	.			2060.000	181.800	
199-H4-16	02-JUN-92	.			1950.000	179.700	
199-H4-17	02-JUN-92	.			4130.000	228.900	
199-H4-18	30-MAR-92	.			1870.000	184.200	
199-H4-3	21-FEB-92	.			588.000	110.000	
199-H4-4	19-FEB-92	.			3300.000	184.700	
199-H4-4	12-MAY-92	.			2550.000	214.600	
199-H4-4	18-AUG-92	.			2220.000	186.900	
199-H4-4	19-NOV-92	.			1990.000	186.500	
199-H4-5	30-MAR-92	.			3950.000	228.000	
199-H4-6	30-MAR-92	.			5080.000	249.700	
199-H4-7	30-MAR-92	.			3230.000	214.400	
199-H4-8	30-MAR-92	.			4410.000	237.500	
199-H4-9	19-FEB-92	.056	.221		149.000	117.300	*
199-K-11	23-MAR-92	-.125	.232		.	.	
199-K-27	23-MAR-92	-.248	.250		.	.	

		STRONTIUM-90			TRITIUM		
WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
199-K-28	23-MAR-92	.276	.261		.		
199-K-29	23-MAR-92	.203	.218		.		
199-K-30	23-MAR-92	.280	.227				
199-N-14	12-MAY-92	934.000	12.160		85200.000	926.200	
199-N-14	17-AUG-92	921.000	40.830		79800.000	865.500	
199-N-14	19-NOV-92	1300.000	41.680		83500.000	897.500	
199-N-17	19-FEB-92	340.000	16.620		10200.000	281.900	
199-N-18	28-JAN-92	460.000	16.440		.		
199-N-20	07-FEB-92	4.580	.681		3570.000	226.700	
199-N-21	14-FEB-92	4.770	.547		3700.000	212.900	
199-N-25	30-JAN-92	-.098	.210		1630.000	192.600	
199-N-25	07-FEB-92	.031	.248		1360.000	168.300	
199-N-25	31-JUL-92	.			1700.000	178.400	
199-N-26	01-OCT-92	.			803.000	144.800	
199-N-32	12-MAY-92	4.250	.926		94100.000	970.500	
199-N-32	17-AUG-92	3.450	.979		85700.000	894.500	
199-N-32	17-NOV-92	2.300	.776		80300.000	857.800	
199-N-46	16-APR-92	6550.000	96.900		.		
199-N-46	23-JUN-92	3400.000	74.970		2730.000	198.800	
199-N-46	23-JUN-92	4400.000	83.280		2990.000	208.500	
199-N-46	23-JUN-92	4630.000	87.830				
199-N-5	30-JAN-92	961.000	18.980		22700.000	499.600	
199-N-5	07-FEB-92	992.000	27.450		21100.000	483.200	
199-N-50	14-FEB-92	.004	.292		25000.000	484.800	
199-N-51	14-FEB-92	-.047	.312		33900.000	559.100	
199-N-54	11-FEB-92	509.000	13.700		14200.000	369.100	
199-N-55	10-FEB-92	20.500	1.129		10000.000	344.700	
199-N-56	11-FEB-92	529.000	14.040		17900.000	411.200	
199-N-56	20-OCT-92	202.000	11.440		16300.000	404.400	
199-N-56	20-OCT-92	224.000	13.110		16500.000	408.600	
199-N-56	20-OCT-92	236.000	13.650		16900.000	411.300	
199-N-56	20-OCT-92	242.000	14.020		.		
199-N-71	13-FEB-92	-.140	.313		1730.000	167.200	
199-N-72	13-FEB-92	-.307	.255		81.400	115.700	
199-N-73	13-FEB-92	-.157	.307		126.000	117.300	
199-N-8P	09-APR-92	-.574	.427		1.030	144.100	
199-N-8S	16-APR-92	2.150	.739		36900.000	595.700	
199-N-8S	15-JUL-92	1.220	.735		37700.000	607.600	
199-N-8T	16-APR-92	5110.000	91.850		41500.000	630.000	
199-N-8T	23-JUN-92	4780.000	93.970		30800.000	546.500	
299-E13-14	16-MAR-92	-.524	.383		175.000	122.500	
299-E13-5	16-MAR-92	-.353	.424		23.700	117.800	
299-E17-14	20-MAY-92	17.500	1.737		2090000.000	7361.000	
299-E17-15	17-APR-92	11.100	1.347		.		
299-E17-16	18-MAY-92	.			635000.000	3181.000	
299-E17-17	19-MAY-92	.			1240000.000	4407.000	
299-E17-18	18-MAY-92	.			517000.000	2609.000	

WELL NAME	SAMPLE DATE	STRONTIUM-90			TRITIUM		
		Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
299-E17-19	15-MAY-92	.562	.540				
299-E17-2	02-JUN-92	.			167000.000	1251.000	
299-E17-20	20-APR-92	13.400	1.501		.		
299-E17-20	26-OCT-92	10.600	1.338				
299-E17-8	07-MAY-92	.			923000.000	3281.000	*
299-E23-1	03-JUN-92	.			113000.000	1045.000	
299-E24-16	15-MAY-92	7.640	1.175				
299-E24-4	03-JUN-92	.			5020.000	249.600	
299-E24-7	02-JUN-92	.			105000.000	993.600	
299-E25-11	21-APR-92	.			61200.000	750.400	
299-E25-17	26-MAR-92	.			98600.000	945.500	
299-E25-23	09-MAR-92	.			3.690	94.890	
299-E25-30P	01-OCT-92	.			2160.000	181.600	
299-E25-36	01-APR-92	-.250	.454				
299-E25-9	02-JUN-92	.			1820.000	176.200	
299-E28-1	06-MAY-92	.			2920.000	225.400	
299-E28-12	01-MAY-92	.			83600.000	874.200	
299-E28-13	01-OCT-92	.			8940.000	307.400	
299-E28-16	06-MAY-92	.			11000.000	361.800	
299-E28-17	01-MAY-92	.			68100.000	792.100	
299-E28-19	09-MAR-92	.			16400.000	325.400	
299-E28-21	13-APR-92	-.503	.405		.		
299-E28-23	03-SEP-92	7660.000	93.850				
299-E28-24	26-MAR-92	.			59400.000	737.000	
299-E28-24	03-AUG-92	.			60600.000	766.100	
299-E28-25	31-MAR-92	.			3520.000	172.100	
299-E28-25	03-AUG-92	.			2390.000	195.700	
299-E28-5	06-MAY-92	.			917000.000	4602.000	*
299-E28-7	01-MAY-92	.			3070.000	202.900	
299-E28-7	04-AUG-92	.			2830.000	206.200	
299-E28-9	01-MAY-92	.			10400.000	326.800	
299-E32-4	09-APR-92	.			1030.000	176.500	
299-E33-10	11-DEC-92	.			2140.000	193.200	
299-E33-12	04-DEC-92	.			561.000	144.100	
299-E33-26	06-MAY-92	.			6850.000	301.400	
299-E33-40	26-OCT-92	.			-3.840	126.600	
299-E33-7	20-MAY-92	.			2930.000	204.900	
299-W11-14	19-JUN-92	.			6910.000	279.700	
299-W11-18	09-JUN-92	.			114.000	124.000	
299-W11-23	10-MAR-92	.			339.000	104.900	
299-W11-30	13-MAY-92	.			188000.000	1288.000	*
299-W12-1	19-JUN-92	.			9050.000	312.200	
299-W14-2	13-JAN-92	.			72000.000	871.000	
299-W14-2	27-APR-92	.			59400.000	740.600	
299-W15-12	20-JAN-92	.			47600.000	659.400	
299-W15-4	27-APR-92	.			214000.000	1395.000	
299-W15-6	11-MAR-92	.			376.000	102.200	

STRONTIUM-90

WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers
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299-W15-8	13-JAN-92	.			20.200	125.000
299-W18-24	10-JUN-92	.			108.000	124.800
299-W18-4	05-OCT-92	.			237.000	129.300
299-W18-5	27-APR-92	.			163.000	125.100
299-W19-11	07-DEC-92	.			757.000	146.100
299-W19-12	20-JAN-92	.			546.000	133.400
299-W19-13	07-MAY-92	.			297.000	154.100
299-W19-3	07-DEC-92	.			565.000	139.600
299-W19-3	17-DEC-92	.			598.000	146.600
299-W19-30	07-MAY-92	.			877.000	171.900
299-W22-10	04-JUN-92	.			1280.000	164.800
299-W22-12	19-JUN-92	.			97100.000	945.900
299-W22-20	12-MAY-92	.			187000.000	1360.000
299-W22-20	19-AUG-92	.			286000.000	1622.000
299-W22-20	17-NOV-92	.			225000.000	1416.000
299-W22-9	12-FEB-92	.			4450000.000	9572.000
299-W22-9	18-AUG-92	.			4420000.000	22380.000
299-W23-10	11-DEC-92	.			97600.000	966.500
299-W23-4	27-APR-92	.			7470.000	286.200
299-W23-9	27-APR-92	.			576000.000	2287.000
399-1-10B	07-OCT-92	.			20.300	121.800
399-1-13B	15-DEC-92	.			12.000	120.900
399-1-14B	07-OCT-92	.			-17.500	120.300
399-1-17A	19-FEB-92	.			349.000	123.000
399-1-17A	14-MAY-92	.			-4.620	116.000
399-1-17A	17-AUG-92	.			180.000	126.500
399-1-17A	17-NOV-92	.			373.000	130.000
399-1-20	01-DEC-92	.			-13.400	123.500
399-1-20	01-DEC-92	.			-38.300	122.300
399-1-20	01-DEC-92	.			-44.100	122.000
399-1-20	01-DEC-92	.			127.000	128.500
399-1-20	01-DEC-92	.			330.000	135.600
399-1-20	01-DEC-92	.			2290.000	191.700
399-4-11	04-NOV-92	.			301.000	138.800
399-4-7	04-NOV-92	.			3380.000	218.600
399-8-3	04-NOV-92	.			412.000	142.300
499-S0-7	16-JAN-92	.			31000.000	536.700
499-S0-7	25-FEB-92	.			26300.000	400.700
499-S0-7	18-MAR-92	.			24900.000	417.700
499-S0-7	14-APR-92	.			26200.000	508.800
499-S0-7	22-MAY-92	.			25300.000	502.700
499-S0-7	05-JUN-92	.			25500.000	510.000
499-S0-7	08-JUL-92	.			25900.000	501.600
499-S0-7	05-AUG-92	.			25200.000	503.400
499-S0-7	10-SEP-92	.			22400.000	463.700
499-S0-7	23-OCT-92	.			25100.000	498.600
499-S0-7	04-DEC-92	.			39500.000	619.600

TRITIUM

WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers
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WELL NAME	SAMPLE DATE	STRONTIUM-90			TRITIUM		
		Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
499-S0-7	15-DEC-92	.			13600.000	371.300	
499-S0-8	16-JAN-92	.			29500.000	525.000	
499-S0-8	25-FEB-92	.			8690.000	243.000	
499-S0-8	18-MAR-92	.			6790.000	239.800	
499-S0-8	14-APR-92	.			7250.000	285.300	
499-S0-8	22-MAY-92	.			7410.000	288.600	
499-S0-8	05-JUN-92	.			7110.000	286.700	
499-S0-8	08-JUL-92	.			11300.000	345.700	
499-S0-8	05-AUG-92	.			7380.000	292.700	
499-S0-8	10-SEP-92	.			7160.000	278.500	
499-S0-8	23-OCT-92	.			7290.000	288.700	
499-S0-8	04-DEC-92	.			7450.000	291.400	
499-S0-8	15-DEC-92	.			8120.000	297.200	
499-S1-8J	16-JAN-92	.			6770.000	273.600	
499-S1-8J	25-FEB-92	.			9060.000	248.000	
499-S1-8J	18-MAR-92	.			6820.000	240.900	
499-S1-8J	14-APR-92	.			7420.000	288.500	
499-S1-8J	22-MAY-92	.			7160.000	288.000	
499-S1-8J	05-JUN-92	.			7290.000	292.100	
499-S1-8J	08-JUL-92	.			6950.000	281.600	
499-S1-8J	05-AUG-92	.			7370.000	291.900	
499-S1-8J	10-SEP-92	.			6800.000	272.600	
499-S1-8J	23-OCT-92	.			7350.000	288.700	
499-S1-8J	04-DEC-92	.			7290.000	289.600	
499-S1-8J	15-DEC-92	.			7850.000	292.200	
699-10-54A	31-MAR-92	.			-30.700	94.080	
699-10-E12	03-APR-92	.			25800.000	496.300	
699-13-1C	20-MAY-92	.			-45.100	119.800	
699-14-38	13-APR-92	.			-156.000	116.300	
699-17-5	19-FEB-92	.			66.000	115.400	
699-17-5	11-MAY-92	.			136.000	119.400	
699-17-5	17-AUG-92	.			298.000	130.400	
699-17-5	17-NOV-92	.			159.000	122.600	
699-17-70	27-MAR-92	.			22.200	115.600	
699-19-43	15-DEC-92	.			31.400	121.900	
699-19-88	27-MAR-92	.			-23.100	113.800	
699-2-3	23-JAN-92	.			97600.000	991.900	
699-20-20	03-MAR-92	.			113000.000	819.600	
699-20-20	27-MAR-92	.			121000.000	1043.000	
699-20-20	31-JUL-92	.			129000.000	1108.000	
699-20-E12	12-MAR-92	.			6810.000	224.200	
699-20-E12P	07-MAY-92	.			-51.500	142.100	
699-20-E12P	22-DEC-92	.			9300.000	319.700	*
699-20-E5A	22-JAN-92	.			94000.000	975.400	
699-20-E5Q	07-MAY-92	.			-86.600	139.700	
699-20-E5Q	13-NOV-92	.			-200.000	125.600	
699-21-6	14-JUL-92	.			20200.000	441.600	

		STRONTIUM-90			TRITIUM		
WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
699-22-70	12-OCT-92	.			102.000	125.500	
699-24-1P	07-MAY-92	.			-6.190	144.600	
699-24-1P	13-NOV-92	.			-1230.000	32.340	
699-24-33	19-FEB-92	.			302000.000	1416.000	
699-24-33	11-MAY-92	.			266000.000	1535.000	
699-24-33	17-AUG-92	.			244000.000	1503.000	
699-24-33	17-NOV-92	.			227000.000	1437.000	
699-26-15A	23-JAN-92	.			174000.000	1326.000	
699-27-8	11-MAR-92	.			156000.000	951.200	
699-27-8	09-SEP-92	.			149000.000	1166.000	
699-28-40	24-FEB-92	.			6980.000	221.700	*
699-29-4	03-MAR-92	.			109000.000	807.000	
699-29-4	27-MAR-92	.			113000.000	1010.000	
699-29-4	07-OCT-92	.			107000.000	983.700	
699-29-78	24-FEB-92	.			268.000	101.300	
699-3-45	01-MAY-92	.			30.500	117.400	
699-31-31	19-FEB-92	.			294000.000	453.000	
699-31-31	03-MAR-92	.			27900.000	413.000	
699-31-31P	07-MAY-92	.			-84.500	141.400	
699-32-43	19-FEB-92	.			288000.000	1381.000	
699-32-43	11-MAY-92	.			256000.000	1515.000	
699-32-43	17-AUG-92	.			219000.000	1428.000	
699-32-43	17-NOV-92	.			197000.000	1332.000	
699-32-62	31-JUL-92	.			5010.000	251.200	
699-32-70B	11-MAR-92	.			175000.000	1002.000	
699-32-70B	09-SEP-92	.			163000.000	1214.000	
699-32-72	20-FEB-92	.			124000.000	1046.000	
699-32-77	20-FEB-92	.			311.000	123.800	
699-32-77	21-DEC-92	.			178.000	132.500	
699-33-42	22-JAN-92	.			384000.000	1950.000	
699-33-42	07-JUL-92	.			368000.000	1800.000	
699-33-56	17-MAR-92	.			-37.100	116.100	
699-33-56	07-APR-92	.			67.100	143.000	
699-34-41B	24-FEB-92	.			67200.000	637.000	
699-34-42	02-JAN-92	.			168000.000	1313.000	
699-34-51	17-MAR-92	.			-80.400	114.600	
699-34-51	07-APR-92	.			61.900	143.300	
699-35-66	02-MAR-92	.			901000.000	2610.000	
699-35-70	20-FEB-92	.			588000.000	2273.000	
699-35-70	12-MAY-92	.			587000.000	2959.000	
699-35-70	17-AUG-92	.			557000.000	2270.000	
699-35-70	19-NOV-92	.			563000.000	2305.000	
699-35-78A	08-MAY-92	.			76.700	118.600	
699-35-78A	19-NOV-92	.			116.000	130.900	
699-35-9	03-MAR-92	.			194000.000	1071.000	
699-35-9	26-MAR-92	.			196000.000	1329.000	
699-35-9	07-OCT-92	.			192000.000	1307.000	

WELL NAME	SAMPLE DATE	STRONTIUM-90			TRITIUM		
		Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
699-36-46Q	07-MAY-92	.			73.200	146.900	
699-36-61A	02-JAN-92	.			31400.000	582.300	
699-36-61B	01-MAY-92	.			44100.000	642.700	
699-36-93	01-MAY-92	.			115.000	120.500	
699-37-43	06-MAY-92	.			31900.000	584.300	
699-37-82A	03-JAN-92	.			-229.000	140.600	
699-37-82A	02-JUL-92	.			149.000	120.600	
699-37-E4	16-MAR-92	.			91500.000	784.900	
699-38-15	01-MAY-92	.			283000.000	1603.000	
699-38-65	20-FEB-92	.			447000.000	1984.000	
699-38-65	11-MAY-92	.			438000.000	1967.000	
699-38-65	17-NOV-92	.			444000.000	2228.000	
699-38-70	02-MAR-92	.			978.000	118.300	
699-38-70	03-APR-92	.			918.000	147.800	
699-38-70	18-AUG-92	.			833.000	150.000	
699-39-0	03-MAR-92	.			205.00.000	1098.000	
699-39-0	03-APR-92	.			216000.000	1408.000	
699-39-0	07-OCT-92	.			196000.000	1326.000	
699-39-39	02-MAR-92	.			173.000	96.610	
699-39-39	31-MAR-92	.			64.300	96.870	
699-39-39	07-OCT-92	.			73.900	123.200	
699-39-79	18-MAR-92	.			144.000	121.300	
699-39-79	18-AUG-92	.			44.400	123.700	
699-40-1	20-FEB-92	-.144	.176		204000.000	1344.000	
699-40-1	11-MAY-92	-.281	.368		203000.000	1340.000	
699-40-1	17-AUG-92	-.351	.577		201000.000	1369.000	
699-40-1	17-NOV-92	-.433	.422		198000.000	1340.000	
699-40-33A	20-FEB-92	.			-8.320	112.300	
699-40-33A	11-MAY-92	.			111.000	118.600	
699-40-33A	17-AUG-92	.			28.600	120.300	
699-40-33A	17-NOV-92	.			268.000	126.200	
699-40-62	02-MAR-92	.			51600.000	556.400	
699-40-62	26-MAR-92	.			51200.000	684.400	
699-40-62	06-OCT-92	.			39400.000	602.600	
699-41-1	20-FEB-92	-.217	.190		208000.000	1358.000	
699-41-1	11-MAY-92	-.403	.353		203000.000	1340.000	
699-41-1	17-AUG-92	-.223	.536		201000.000	1369.000	
699-41-1	17-NOV-92	-.535	.561		199000.000	1346.000	
699-41-23	08-MAY-92	.			40900.000	622.000	
699-41-23	19-NOV-92	.			38800.000	611.700	
699-42-12A	02-MAR-92	.			186000.000	1047.000	
699-42-12A	07-OCT-92	.			170000.000	1229.000	
699-42-2	12-MAR-92	.			206000.000	1109.000	
699-42-40C	01-MAY-92	.			6920.000	275.200	
699-42-40C	13-NOV-92	.			7830.000	303.200	
699-42-E9B	14-MAY-92	.			-34.200	114.100	
699-43-3	06-FEB-92	.			210000.000	1254.000	

WELL NAME	SAMPLE DATE	STRONTIUM-90			TRITIUM		
		Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
699-43-3	11-MAR-92	.			205000.000	1080.000	
699-44-4	26-MAR-92	.			147000.000	1146.000	
699-45-2	11-MAR-92	.			188000.000	1038.000	
699-45-42	03-JAN-92	.			30200.000	572.400	
699-45-69A	01-MAY-92	.			348.000	130.100	
699-46-21B	01-MAY-92	.			49400.000	682.800	
699-46-4	11-MAR-92	.			165000.000	970.200	
699-47-35A	01-MAY-92	.			284.000	126.500	
699-47-46A	01-MAY-92	.			278.000	126.900	
699-47-5	11-MAR-92	.			122000.000	837.900	
699-47-50	19-MAY-92	.			271.000	128.500	
699-47-50	23-NOV-92	.			1600.000	182.000	*
699-48-18	08-MAY-92	.			62.800	120.600	
699-48-7	21-JAN-92	.			-82.600	117.800	
699-48-71	02-JAN-92	.			23.700	147.100	
699-48-71	02-JUL-92	.			252.000	124.700	
699-48-96	27-MAY-92	.			157.000	151.200	
699-49-100C	20-FEB-92	.			94.300	116.100	
699-49-100C	17-AUG-92	.			114.000	123.700	
699-49-13E	21-JAN-92	.			-141.000	114.600	
699-49-28	12-OCT-92	.			716.000	146.100	
699-49-55A	18-FEB-92	.			1300.000	143.700	
699-49-55A	04-AUG-92	.			1100.000	162.100	
699-49-55B	12-OCT-92	.			-7.680	121.400	
699-49-57	20-FEB-92	.			4400.000	226.200	
699-49-57B	19-OCT-92	.			-35.100	118.800	
699-49-79	07-JAN-92	.			-74.300	140.800	
699-49-79	02-JUL-92	.			21.300	115.500	
699-50-53	20-FEB-92	.			3450.000	207.400	
699-50-53	17-AUG-92	.			1570.000	168.800	
699-50-53B	26-MAY-92	.			-99.900	113.700	
699-50-53B	30-NOV-92	.			569.000	142.600	
699-50-85	06-MAY-92	.			-55.700	142.900	
699-51-63	01-MAY-92	.			59.100	118.500	
699-51-75	19-MAY-92	.			225.000	124.900	
699-51-75	19-NOV-92	.			-77.800	124.100	
699-52-19	01-MAY-92	.			121.000	120.200	
699-53-48A	24-FEB-92	.			127.000	97.520	
699-53-50	05-MAR-92	.			14.400	98.040	
699-53-50	08-APR-92	.			66.000	146.100	
699-53-50	12-OCT-92	.			178.000	128.000	
699-54-34	28-FEB-92	.			-30.700	94.010	
699-54-48	24-FEB-92	.			88.700	96.040	
699-54-57	05-MAR-92	.			-134.000	94.550	
699-55-40	28-FEB-92	.			44.200	96.750	
699-55-76	05-MAR-92	.			-52.800	96.120	
699-57-29A	28-FEB-92	.			394.000	107.000	

WELL NAME	SAMPLE DATE	STRONTIUM-90			TRITIUM		
		Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
699-58-24	04-MAR-92	.			160.000	102.400	
699-59-58	28-FEB-92	.			2260.000	150.700	
699-60-57	06-FEB-92	.			210.000	127.100	
699-60-57	02-JUL-92	.			302.000	126.500	
699-61-37	28-FEB-92	.			570.000	111.800	
699-61-41	28-FEB-92	.			32.700	96.390	
699-61-62	18-FEB-92	.			64600.000	652.500	
699-61-62	30-JUL-92	.			81800.000	882.700	
699-61-66	05-MAR-92	.			-90.200	94.750	
699-62-31	18-FEB-92	.			41.300	112.500	
699-62-31	30-JUL-92	.			9.600	120.300	
699-63-25A	28-FEB-92	.			50.000	96.690	
699-63-55	18-FEB-92	.			1210.000	141.300	
699-63-55	30-JUL-92	.			1300.000	162.900	
699-63-58	18-FEB-92	.			1900.000	156.800	
699-63-58	30-JUL-92	.			1910.000	179.900	
699-63-90	14-OCT-92	.			-4.620	119.800	
699-64-27	18-FEB-92	.			-85.600	108.500	
699-64-62	18-FEB-92	.			6690.000	235.200	
699-64-62	30-JUL-92	.			7780.000	295.600	
699-65-59A	18-FEB-92	.			1710.000	152.300	
699-65-59A	30-JUL-92	.			2240.000	188.600	
699-65-72	20-FEB-92	.			14800.000	377.000	
699-65-72	05-AUG-92	.			19900.000	452.300	
699-66-23	15-APR-92	.			-51.800	120.700	
699-66-23	05-AUG-92	.			12.500	126.700	
699-66-38	28-FEB-92	.			7.690	95.100	
699-66-39	28-FEB-92	.			67.300	97.410	
699-66-58	18-FEB-92	.			1930.000	156.700	
699-66-58	30-JUL-92	.			1830.000	177.800	
699-67-51	28-FEB-92	.			845.000	119.100	
699-67-86	04-MAR-92	.			681.000	116.300	
699-67-86	08-APR-92	.			558.000	162.000	
699-67-86	14-OCT-92	.			418.000	134.700	
699-71-30	21-JAN-92	.			-47.000	119.500	
699-71-77	12-MAR-92	.			2360.000	154.500	
699-71-77	09-SEP-92	.			3560.000	213.800	
699-72-73	22-JAN-92	.			3250.000	229.700	
699-72-88	12-MAR-92	.			4990.000	199.000	
699-72-88	09-SEP-92	.			6000.000	261.100	
699-73-61	04-MAR-92	.			374.000	108.400	
699-73-61	26-MAR-92	.			273.000	124.600	
699-73-61	09-SEP-92	.			315.000	129.800	
699-74-44	28-FEB-92	.			29.800	96.270	
699-77-36	04-MAR-92	.			248.000	105.100	
699-77-36	03-APR-92	.			124.000	121.200	
699-77-36	14-OCT-92	.			26.800	121.400	

WELL NAME	SAMPLE DATE	STRONTIUM-90			TRITIUM		
		Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
699-77-54	04-MAY-92	.			452.000	137.100	
699-78-62	04-MAR-92	.			202.000	103.400	
699-78-62	03-APR-92	.			120.000	120.700	
699-8-17	01-MAY-92	.			104000.000	972.800	
699-8-17	13-NOV-92	.			102000.000	995.500	
699-8-25	01-MAY-92	.			68500.000	794.400	
699-8-25	06-NOV-92	.			66700.000	805.300	
699-81-58	14-FEB-92	.			392.000	127.100	
699-81-58	31-JUL-92	.			193.000	132.500	
699-83-47	08-MAY-92	.			605.000	135.800	
699-84-35A	21-JAN-92	.			-16.300	120.600	
699-89-35	21-JAN-92	.			307.000	133.500	
699-90-45	04-MAY-92	.			1740.000	174.900	
699-90-45	13-NOV-92	.			957.000	164.800	
699-96-49	18-FEB-92	.			9030.000	264.100	
699-96-49	05-AUG-92	.			9530.000	324.900	
699-97-43	18-FEB-92	.			8650.000	258.800	
699-97-43	18-AUG-92	.			8920.000	309.500	
699-97-51A	18-FEB-92	.			7890.000	250.500	
699-97-51A	18-AUG-92	.			8370.000	302.200	
699-S11-E12A	21-FEB-92	.			7100.000	223.900	
699-S11-E12A	30-JUL-92	.			8330.000	304.200	
699-S12-29	04-MAY-92	.			234.000	129.000	
699-S12-3	04-MAY-92	.			343.000	132.900	
699-S19-11	19-FEB-92	.			-30.900	112.900	
699-S19-11	11-MAY-92	.			42.500	115.800	
699-S19-11	18-AUG-92	.			-61.000	120.200	
699-S19-11	17-NOV-92	.			140.000	121.700	
699-S19-E13	11-MAY-92	.			10400.000	323.900	
699-S19-E13	18-AUG-92	.			10800.000	336.600	
699-S19-E13	19-NOV-92	.			11600.000	353.800	
699-S27-E14	18-MAR-92	.			-14.400	117.400	
699-S28-E0	04-MAY-92	.			155.000	126.400	
699-S29-E12	08-MAY-92	.			73.900	118.400	
699-S3-25	19-MAY-92	.			763.000	145.200	
699-S3-E12	21-FEB-92	.			10800.000	266.900	
699-S3-E12	30-JUL-92	.			12400.000	362.000	
699-S30-E10A	02-MAR-92	.			139.000	95.330	
699-S30-E10A	07-APR-92	.			-2.060	141.000	
699-S30-E10A	05-AUG-92	.			-92.100	122.400	
699-S30-E10B	02-MAR-92	.			162.000	96.610	
699-S30-E10B	07-APR-92	.			76.300	144.300	
699-S30-E10B	05-AUG-92	.			-129.000	121.100	
699-S30-E15A	19-FEB-92	.			191.000	119.300	
699-S30-E15A	11-MAY-92	.			129.000	119.000	
699-S30-E15A	18-AUG-92	.			37.000	123.700	
699-S30-E15A	17-NOV-92	.			167.000	122.100	

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TRITIUM

WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
699-S31-1	19-MAY-92	.			29.600	120.000	
699-S31-E10A	11-MAR-92	.			98.800	94.160	
699-S31-E10A	05-AUG-92	.			-59.500	123.700	
699-S31-E10B	11-MAR-92	.			189.000	96.820	
699-S31-E10B	05-AUG-92	.			120.000	130.700	
699-S31-E10C	11-MAR-92	.			47.100	92.240	
699-S31-E10C	05-AUG-92	.			-52.800	124.100	
699-S31-E10D	11-MAR-92	.			167.000	95.950	
699-S31-E10D	05-AUG-92	.			-7.680	125.900	
699-S31-E13	11-MAR-92	.			380.000	102.600	
699-S31-E13	10-SEP-92	.			49.900	118.800	
699-S31-E8	11-MAR-92	.			113.000	95.060	
699-S31-E8	05-AUG-92	.			-39.300	124.300	
699-S32-E13A	11-MAR-92	.			202.000	97.320	
699-S32-E13A	10-SEP-92	.			130.000	121.800	
699-S32-E13B	11-MAR-92	.			286.000	99.710	
699-S32-E8	11-MAR-92	.			302.000	100.200	
699-S32-E8	05-AUG-92	.			-204.000	118.600	
699-S34-E10	11-MAR-92	.			177.000	95.980	
699-S34-E10	20-AUG-92	.			-69.300	119.800	
699-S36-E12B	11-MAR-92	.			126.000	94.740	
699-S36-E12B	09-SEP-92	.			209.000	126.100	
699-S36-E13A	12-MAR-92	.			54.700	100.700	
699-S36-E13A	15-SEP-92	.			239.000	124.500	
699-S36-E13B	11-MAR-92	.			298.000	99.790	
699-S36-E13B	09-SEP-92	.			213.000	125.800	
699-S37-E11	11-MAR-92	.			-16.600	90.260	
699-S37-E11	15-SEP-92	.			61.400	118.300	
699-S37-E14	11-MAR-92	.			240.000	98.220	
699-S37-E14	15-SEP-92	.			251.000	125.000	
699-S38-E11	11-MAR-92	.			61.800	92.880	
699-S38-E11	15-SEP-92	.			103.000	119.500	
699-S38-E12A	11-MAR-92	.			54.500	92.630	
699-S38-E12A	10-SEP-92	.			148.000	122.000	
699-S38-E12B	17-MAR-92	.			-7.220	117.600	
699-S38-E12B	10-SEP-92	.			177.000	123.200	
699-S40-E14	17-MAR-92	.			-30.900	116.300	
699-S40-E14	10-SEP-92	.			190.000	124.400	
699-S41-E11	17-MAR-92	.			-83.500	115.000	
699-S41-E11	10-SEP-92	.			82.200	119.900	
699-S41-E12	03-DEC-92	.			127.000	125.200	
699-S41-E13A	17-MAR-92	.			25.800	117.900	
699-S41-E13A	14-AUG-92	.			85.400	124.000	
699-S41-E13B	17-MAR-92	.			439.000	144.900	
699-S41-E13B	14-AUG-92	.			186.000	128.800	
699-S41-E13C	17-MAR-92	.			-63.900	115.800	
699-S41-E13C	14-AUG-92	.			32.600	122.900	

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WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers
699-S43-E12	05-MAY-92	.		
699-S6-E14A	21-FEB-92	.		
699-S6-E14A	06-AUG-92	.		
699-S6-E4B	06-FEB-92	.		
699-S6-E4B	31-JUL-92	.		
699-S6-E4D	19-FEB-92	.		
699-S6-E4D	11-MAY-92	.		
699-S6-E4D	18-AUG-92	.		
699-S6-E4D	17-NOV-92	.		
699-S8-19	08-MAY-92	.		

TRITIUM

Activity PCI/L	Counting Error	Qual- ifiers
66.200	122.800	
-66.500	91.040	
112.000	120.700	
27500.000	550.000	
24500.000	497.800	
39300.000	519.800	
37200.000	584.000	
38700.000	607.400	
37700.000	593.100	
-26.800	114.400	

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TECHNETIUM-99

WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
1199-34-15A	13-DEC-92	.			6.360	.923	*
1199-39-15	13-DEC-92	.			.687	.760	
1199-39-16C	13-DEC-92	.			.317	.780	
1199-39-16E	13-DEC-92	.			1.450	.811	
1199-40-15	13-DEC-92	.			1.100	.806	
1199-40-16B	13-DEC-92	.			7.890	.963	*
199-F5-1	11-FEB-92	.			.909	.730	
199-F5-4	11-FEB-92	.			1.630	.750	
199-F5-6	11-FEB-92	.			.199	.697	
199-F7-1	12-FEB-92	.			1.200	.733	
199-F8-1	29-OCT-92				.654	.748	
199-K-19	24-JAN-92	.			.407	.683	
199-K-20	24-JAN-92	.			.137	.704	
199-K-22	23-JAN-92	.			2.250	.753	
299-E13-14	16-MAR-92	-.127	.242		-.313	.696	
299-E13-5	16-MAR-92	-.143	.266		.583	.718	
299-E17-1	05-JUN-92	14.000	1.797		.		
299-E17-12	10-MAR-92	.			79.800	1.906	
299-E17-14	20-MAY-92	13.100	.632		.		
299-E17-15	17-APR-92	14.700	1.624		347.000	3.800	
299-E17-16	18-MAY-92	6.360	.810		.		
299-E17-17	19-MAY-92	8.940	.539		.		
299-E17-18	18-MAY-92	5.520	.710		.		
299-E17-19	15-MAY-92	8.840	1.044		7.250	.897	
299-E17-2	03-MAR-92	15.700	1.723		.		
299-E17-20	20-APR-92	16.000	.687		6.420	.848	
299-E17-20	26-OCT-92	11.700	.607		12.000	1.010	
299-E17-5	20-MAY-92	8.650	.465		2.290	.791	
299-E17-6	01-OCT-92	-.543	.269		.696	.766	
299-E17-8	07-MAY-92	10.400	1.214		.		
299-E18-1	03-JUN-92	-.105	.321		.		
299-E18-2	10-JUL-92	-.006	.327		.		
299-E18-3	03-JUN-92	.221	.356		.		
299-E18-4	03-JUN-92	.117	.281		.		
299-E24-16	15-MAY-92	10.200	1.124		4.840	.849	
299-E24-17	18-MAY-92	8.890	1.050		.		
299-E24-18	15-MAY-92	4.510	.644		.		
299-E24-2	11-MAR-92	.			6.260	.858	
299-E24-20	27-AUG-92	3.550	.386		.		
299-E24-4	03-JUN-92	5.760	.752		1.490	.757	
299-E25-18	17-APR-92	2.490	.427		.		
299-E25-19	17-APR-92	1.220	.343		.		
299-E25-20	17-APR-92	1.450	.336		.		
299-E25-21	01-APR-92	1.870	.429		3.560	.809	
299-E25-22	10-MAR-92	1.390	.389		.		
299-E25-23	09-MAR-92	.094	.278		2.410	.758	
299-E25-26	01-APR-92	2.260	.388		.		

WELL NAME	SAMPLE DATE	IODINE-129			TECHNETIUM-99		
		Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
299-E25-28	29-APR-92	3.870	.391		.		
299-E25-29P	03-APR-92	2.700	.356		.		
299-E25-30P	01-OCT-92	.344	.259		.		
299-E25-31	03-APR-92	4.500	.394		.		
299-E25-36	01-APR-92	.			12.100	.995	
299-E25-37	02-APR-92	2.220	.426		.		
299-E25-38	02-APR-92	2.120	.355		.		
299-E25-40	27-AUG-92	7.200	.484		.		
299-E25-41	27-AUG-92	6.440	.471		.		
299-E25-42	17-APR-92	8.620	1.037		.744	.701	
299-E25-43	01-APR-92	5.420	.717		1.880	.758	
299-E25-6	13-MAR-92	3.620	.385		.		
299-E26-10	02-APR-92	.281	.272		1.620	.754	
299-E26-11	02-APR-92	.315	.307		1.800	.766	
299-E26-12	01-APR-92	8.470	.976		1.960	.763	
299-E26-13	01-APR-92	8.500	1.024		1.260	.738	
299-E26-9	02-APR-92	.115	.298		.914	.736	
299-E27-10	04-JUN-92	4.820	.667		.		
299-E27-11	04-JUN-92	2.380	.428		.		
299-E27-15	25-AUG-92	5.010	.450		.		
299-E27-16	05-JUN-92	.418	.306		-.066	.716	
299-E27-9	04-JUN-92	3.050	.474		.		
299-E28-1	06-MAY-92	4.500	.412		43.600	1.505	
299-E28-13	01-OCT-92	.437	.246		.		
299-E28-16	06-MAY-92	.060	.275		.		
299-E28-18	10-MAR-92	.051	.338		.		
299-E28-19	09-MAR-92	-.081	.328		.		
299-E28-21	13-APR-92	.303	.204		.		
299-E28-23	27-MAR-92	.			38.200	1.424	
299-E28-23	03-SEP-92	7.290	.495		.		
299-E28-5	06-MAY-92	4.630	.397		22.600	1.187	
299-E32-4	09-APR-92	.062	.321		3.630	.794	
299-E33-10	11-DEC-92	3.740	.408		.		
299-E33-12	04-DEC-92	.116	.263		.		
299-E33-32	24-AUG-92	6.080	.459		.		
299-E33-36	07-MAY-92	.			.625	.740	
299-E33-37	07-MAY-92	.			-.180	.716	
299-E33-40	26-OCT-92	-.253	.267		3.160	.821	*
299-E33-7	20-MAY-92	.			1.030	.723	
299-E34-8	11-MAR-92	.			61.400	1.716	
299-W11-14	19-JUN-92	3.530	.543		37.800	1.424	
299-W15-4	27-APR-92	.			4.660	.824	
299-W15-6	11-MAR-92	.			8.540	1.041	
299-W15-7	10-JAN-92	.			1.950	.763	*
299-W18-15	17-JAN-92	.			2.200	.759	
299-W19-1	26-FEB-92	.265	.275		432.000	4.289	
299-W19-11	07-DEC-92	.					

		IODINE-129			TECHNETIUM-99		
WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
299-W19-12	20-JAN-92	.			302.000	3.599	*
299-W19-13	07-MAY-92	.187	.242		124.000	2.329	
299-W19-14	17-JAN-92	.			38.700	1.453	*
299-W19-15	17-JAN-92	.			36.800	1.435	*
299-W19-16	17-JAN-92	.			105.000	2.216	*
299-W19-18	13-JAN-92	.			91.600	3.221	
299-W19-20	14-JAN-92	.			12200.000	32.720	
299-W19-21	09-MAR-92	.310	.302		3.730	.788	
299-W19-24	26-FEB-92	1.200	.317		19600.000	27.840	
299-W19-26	27-JAN-92	.			2350.000	9.788	
299-W19-26	27-FEB-92	1.510	.420		5720.000	15.130	
299-W19-26	29-OCT-92	1.280	.328		7560.000	17.440	
299-W19-27	27-FEB-92	.254	.304		.881	.716	
299-W19-28	26-FEB-92	.571	.463		.		
299-W19-29	26-FEB-92	.313	.259		8090.000	18.140	
299-W19-29	18-AUG-92	3.230	2.594		7010.000	16.660	
299-W19-3	07-DEC-92	5.100	.462		397.000	4.107	
299-W19-3	17-DEC-92	4.360	.440		416.000	4.191	
299-W19-30	07-MAY-92	.766	.336		3790.000	12.360	
299-W22-22	20-JAN-92	.			3.560	.806	*
299-W23-10	14-JAN-92	.			20.100	2.042	
299-W23-10	11-DEC-92	.			7.320	1.054	
299-W23-11	14-JAN-92	.			6.830	1.718	
299-W23-11	22-JAN-92	.			.654	.704	
299-W26-10	12-MAR-92	.			2.010	.760	
299-W26-12	10-MAR-92	.			3.560	.784	
299-W26-6	14-JAN-92	.			3.150	1.644	
299-W26-7	12-MAR-92	.			.654	.720	
299-W26-8	10-MAR-92	.			.966	.715	
299-W26-9	10-MAR-92	.			2.370	.753	
3099-42-16	13-DEC-92	.			-.133	.777	
399-1-10B	07-OCT-92	.			1.020	.773	
399-1-13B	15-DEC-92	.			-1.140	.720	
399-1-14B	07-OCT-92	.			.663	.763	
399-1-6	30-JAN-92	.			12.300	1.409	
699-13-1C	20-MAY-92	.002	.279		.		
699-13-1C	23-NOV-92	-.571	.270		.		
699-2-3	23-JAN-92	.			53.200	1.619	
699-20-E5Q	07-MAY-92	.248	.250		.		
699-22-70	12-OCT-92	-.175	.248		.		
699-27-8	11-MAR-92	2.880	.329		.		
699-27-8	09-SEP-92	3.020	.497		.		
699-31-31	19-FEB-92	5.810	.507		.		
699-31-31	03-MAR-92	5.150	.677		.		
699-32-70B	11-MAR-92	3.170	.324		.		
699-32-70B	09-SEP-92	3.220	.367		.		
699-32-77	20-FEB-92	.			1.340	.733	

IODINE-129				TECHNETIUM-99			
WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
699-33-42	07-JUL-92	6.250	.843		.502	.722	
699-33-56	17-MAR-92	-.185	.277		1.060	.730	
699-33-56	07-APR-92	-.218	.362		.549	.722	
699-34-51	17-MAR-92	-.025	.272		.895	.724	
699-34-51	07-APR-92	-.168	.196				
699-35-66	02-MAR-92	6.620	.849				
699-35-70	20-FEB-92	32.900	3.470		18.500	1.103	
699-35-79A	08-MAY-92	.			-.322	.704	
699-35-78A	19-NOV-92	.			2.390	.808	
699-36-61A	02-JAN-92	.			6.080	.865	
699-37-E4	16-MAR-92	.			97.100	2.100	
699-38-70	02-MAR-92	.			2430.000	9.825	
699-38-70	03-APR-92	.			2730.000	10.510	
699-38-70	18-AUG-92	.			2880.000	10.690	
699-40-1	20-FEB-92	.			65.800	1.766	
699-40-1	11-MAY-92	.			145.000	2.530	
699-40-1	17-AUG-92	.			143.000	2.485	
699-40-1	17-NOV-92	.			154.000	2.596	
699-41-1	20-FEB-92	.			69.800	1.807	
699-41-1	11-MAY-92	.			156.000	2.600	
699-41-1	17-AUG-92	.			143.000	2.485	
699-41-1	17-NOV-92	.			154.000	2.614	
699-41-23	08-MAY-92	3.430	.569		.		
699-41-23	19-NOV-92	6.730	.528		.		
699-42-2	12-MAR-92	.			161.000	2.648	
699-42-E9B	14-MAY-92	-.134	.284		1.390	.755	
699-43-3	11-MAR-92	.			140.000	2.456	
699-45-2	11-MAR-92	.			137.000	2.449	
699-45-42	03-JAN-92	.			-.185	.707	
699-46-4	11-MAR-92	.			72.700	1.843	
699-47-5	11-MAR-92	.			40.300	1.456	
699-47-50	19-MAY-92	-.010	.287		.		
699-47-50	23-NOV-92	-.165	.287		.		
699-48-18	08-MAY-92	.			.502	.727	
699-48-7	21-JAN-92	.			-.881	1.403	
699-49-13E	21-JAN-92	.			-.767	1.405	
699-49-55A	18-FEB-92	.			182.000	2.773	
699-49-55B	12-OCT-92	-.148	.297		.		
699-49-57	20-FEB-92	2.930	.512		.		
699-49-57B	19-OCT-92	-.254	.314		.		
699-50-53	20-FEB-92	.			4360.000	13.160	
699-50-53	17-AUG-92	.			5280.000	14.470	
699-50-53B	26-MAY-92	4.220	.434		.		
699-50-53B	30-NOV-92	.261	.306		.		
699-53-50	05-MAR-92	-.009	.263		.		
699-53-50	08-APR-92	.117	.300		.		
699-53-50	12-OCT-92	.007	.281		.		

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WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
699-54-57	05-MAR-92	-.184	.266		.		
699-55-50C	03-JAN-92	.			38.700	1.429	
699-60-57	06-FEB-92	.			.000	.000	
699-71-30	21-JAN-92	.			-.521	1.420	
699-72-73	22-JAN-92	.			111.000	2.252	
699-84-35A	21-JAN-92	.			.341	1.437	
699-89-35	21-JAN-92	.			1.050	1.458	
699-97-43	18-FEB-92	.			.000	.000	
699-97-51A	18-FEB-92	.			.000	.000	
699-S27-E14	18-MAR-92	.			6.530	.873	
699-S29-E12	08-MAY-92	.			6.830	.884	
699-S30-E10A	02-MAR-92	.			74.600	1.855	
699-S30-E10A	07-APR-92	.			69.100	1.799	
699-S30-E10B	02-MAR-92	.			62.900	1.731	
699-S30-E10B	07-APR-92	.			76.100	1.887	
699-S30-E15A	19-FEB-92	.			1.270	.732	
699-S31-E10A	11-MAR-92	.			83.800	1.950	
699-S31-E10B	11-MAR-92	.			71.000	1.819	
699-S31-E10C	11-MAR-92	.			91.300	2.029	
699-S31-E10D	11-MAR-92	.			32.600	1.336	
699-S31-E8	11-MAR-92	.			.952	.728	
699-S32-E8	11-MAR-92	.			.924	.725	
699-S34-E10	11-MAR-92	.			3.610	.793	
699-S41-E12	03-DEC-92	.			1.790	.794	
699-S41-E13A	17-MAR-92	.			1.020	.739	
699-S41-E13B	17-MAR-92	.			1.240	.737	
699-S41-E13C	17-MAR-92	.			.957	.732	

		COBALT-60			RUTHENIUM-106		
WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
1199-34-15A	13-DEC-92	4.520	5.829		47.100	55.480	
1199-39-15	13-DEC-92	2.940	7.634		31.600	54.990	
1199-39-16C	13-DEC-92	-3.930	6.177		9.430	61.430	
1199-39-16E	13-DEC-92	-.438	7.942		39.000	53.820	
1199-40-15	13-DEC-92	-.876	6.315		-8.770	49.590	
1199-40-16B	13-DEC-92	8.830	5.583		16.900	49.870	
199-B4-2	11-FEB-92	4.030	5.583		-13.500	55.820	
199-F5-1	11-FEB-92	-2.650	8.822		-4.550	52.320	
199-F5-4	11-FEB-92	1.040	6.365		28.400	54.470	
199-F5-6	11-FEB-92	-1.320	7.791		3.040	43.980	
199-F7-1	12-FEB-92	3.220	9.014		-2.230	55.460	
199-F8-1	29-OCT-92	6.310	6.148		-.645	51.460	
199-F8-2	12-FEB-92	1.870	6.461		-8.710	46.390	
199-H4-4	19-FEB-92	-.465	7.086		42.200	68.250	
199-H4-4	12-MAY-92	-2.330	6.232		12.400	48.920	
199-H4-4	18-AUG-92	-8.600	9.549		-63.200	61.980	
199-H4-4	19-NOV-92	2.310	7.745		-28.200	53.390	
199-K-11	23-MAR-92	4.650	3.798		20.400	47.900	
199-K-19	24-JAN-92	1.310	7.085		-11.500	54.930	
199-K-20	24-JAN-92	-3.050	9.787		23.700	57.450	
199-N-14	12-MAY-92	2.710	8.264		36.500	46.020	
199-N-14	17-AUG-92	9.240	7.360		17.900	55.270	
199-N-14	19-NOV-92	1.740	10.460		-10.700	67.930	
199-N-29	13-FEB-92	5.280	7.876		-51.900	56.720	
199-N-32	12-MAY-92	16.800	9.074		-38.000	53.080	
199-N-32	17-AUG-92	21.000	8.078		12.000	51.190	
199-N-32	17-NOV-92	13.600	10.570		.000	50.800	
199-N-33	11-FEB-92	13.300	6.427		104.000	50.250	
199-N-46	16-APR-92	.652	12.260		56.000	51.150	
199-N-46	23-JUN-92	2.060	6.793		-1.430	66.780	
199-N-46	23-JUN-92	4.070	9.115		-78.800	64.060	
199-N-56	20-OCT-92	6.330	6.168		7.220	53.520	
199-N-56	20-OCT-92	7.430	5.254		26.300	60.460	
199-N-56	20-OCT-92	7.890	5.263		33.900	48.660	
199-N-56	20-OCT-92	-1.320	8.187		-16.100	56.780	
199-N-70	25-MAR-92	12.500	7.843		49.100	58.150	
199-N-70	07-MAY-92	14.100	7.058		7.300	33.170	
199-N-8P	09-APR-92	-11.600	8.075		-50.100	50.330	
199-N-8S	16-APR-92	10.200	10.440		-31.000	72.010	
199-N-8S	15-JUL-92	-1.390	6.817		17.700	61.370	
199-N-8T	16-APR-92	6.750	7.839		58.500	46.730	
199-N-8T	23-JUN-92	8.240	8.080		-46.500	59.080	
299-E13-14	16-MAR-92	.652	4.738		-4.840	54.480	
299-E13-5	16-MAR-92	2.810	8.996		-22.000	52.210	
299-E17-12	10-MAR-92	.392	7.912		-26.400	55.520	
299-E17-14	20-MAY-92	22.900	9.894		-53.200	56.030	
299-E17-15	17-APR-92	12.900	10.730		31.300	68.690	

		COBALT-60			RUTHENIUM-106		
WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
299-E17-16	18-MAY-92	38.000	18.980		-49.000	67.200	
299-E17-17	19-MAY-92	-1.320	6.907		14.100	44.260	
299-E17-18	18-MAY-92	3.660	6.049		-8.950	50.650	
299-E17-19	15-MAY-92	1.860	6.439		36.500	47.740	
299-E17-20	20-APR-92	.585	8.476		7.410	53.590	
299-E17-20	26-OCT-92	7.140	6.955		-18.100	42.600	
299-E24-16	15-MAY-92	-.439	7.950		38.500	49.670	
299-E25-36	01-APR-92	-1.470	10.650		-31.800	73.490	
299-E25-42	17-APR-92	-1.630	8.214		-95.900	85.810	
299-E25-43	01-APR-92	6.240	8.168		17.700	52.390	
299-E26-10	02-APR-92	-2.810	7.717		-76.600	70.970	
299-E26-11	02-APR-92	-3.080	6.475		-65.200	61.920	
299-E26-12	01-APR-92	-1.340	7.871		13.900	56.220	
299-E26-13	01-APR-92	-11.300	8.661		-19.500	80.600	
299-E26-9	02-APR-92	-.442	8.004		.766	58.060	
299-E28-1	06-MAY-92	1.130	6.393		-31.000	47.960	
299-E28-21	13-APR-92	-2.640	5.844		-77.700	60.850	
299-E28-23	03-SEP-92	11.700	71.590		316.000	603.800	
299-E28-5	06-MAY-92	4.510	5.746		.721	40.440	
299-E32-4	09-APR-92	-1.170	8.127		-6.770	55.260	
299-E33-7	20-MAY-92	7.910	9.027		-11.000	70.670	*
299-W11-30	13-MAY-92	1.860	8.738	*	66.000	56.600	
299-W12-1	19-JUN-92				-4.550	51.240	
299-W14-2	27-APR-92	-1.460	5.444		19.800	36.830	
299-W15-216	23-JUN-92	2.190	5.177	*	29.500	40.450	*
299-W15-216	24-JUN-92	.000	.000	*	-12.500	53.410	*
299-W15-216	25-JUN-92	.000	13.500	*	-11.900	87.930	*
299-W15-4	27-APR-92	.657	3.765		-4.400	31.100	
299-W18-246	07-MAY-92	-1.630	5.213	*	8.740	32.730	*
299-W18-246	07-MAY-92	-3.570	3.928	*	9.680	25.380	*
299-W18-246	11-MAY-92	2.800	6.722	*	12.000	45.440	*
299-W18-246	11-MAY-92	4.440	3.967	*	55.300	48.610	*
299-W18-247	01-APR-92	-.260	6.316	*	7.280	56.980	*
299-W18-247	01-APR-92	-7.960	11.310	*	-28.100	65.200	*
299-W18-247	02-APR-92	.297	7.054	*	13.100	51.400	*
299-W18-247	02-APR-92	12.400	6.615	*	68.500	42.490	*
299-W22-20	12-MAY-92	9.880	8.654		2.330	62.760	
299-W22-20	19-AUG-92	4.080	9.141		.000	62.900	
299-W22-20	17-NOV-92	12.200	6.525		21.500	57.740	
3099-42-16	13-DEC-92	3.070	5.680		52.000	55.760	
399-1-14B	07-OCT-92	5.520	7.329		23.700	57.410	
399-1-17A	19-FEB-92	-2.630	5.826		.000	.000	
399-1-17A	14-MAY-92	.886	6.865				
399-1-17A	17-AUG-92	-3.500	7.035		-13.300	54.900	
399-1-17A	17-NOV-92	-3.240	8.588		-35.800	57.770	
699-17-5	19-FEB-92	-1.940	7.363		45.000	48.050	
699-17-5	11-MAY-92	2.970	3.818		17.900	25.000	

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WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
699-17-5	17-AUG-92	-2.330	6.584		22.000	60.580	
699-17-5	17-NOV-92	.258	6.118		-28.500	51.100	
699-24-33	19-FEB-92	10.700	7.307		-24.500	49.020	
699-24-33	11-MAY-92	.581	3.984		-2.280	25.700	
699-24-33	17-AUG-92	5.180	7.508		69.300	52.220	
699-24-33	17-NOV-92	-.437	7.920		-32.600	57.410	
699-31-31	19-FEB-92	-.439	7.954		20.800	46.510	
699-31-31	03-MAR-92	-7.510	7.559		-7.980	47.910	
699-32-43	19-FEB-92	-2.200	7.555		17.800	54.850	
699-32-43	11-MAY-92	.324	4.488		-19.800	34.360	
699-32-43	17-AUG-92	2.200	8.527		87.400	54.160	
699-32-43	17-NOV-92	-.291	8.258		47.900	52.940	
699-32-77	20-FEB-92	5.340	6.083		.683	46.220	
699-32-77	21-DEC-92	-2.840	5.282		-7.790	46.750	
699-33-56	17-MAR-92	-3.090	6.487		-6.120	53.000	
699-33-56	07-APR-92	-3.270	8.650		-10.300	58.710	
699-34-51	17-MAR-92	.147	4.952		-10.000	60.030	
699-34-51	07-APR-92	-1.950	7.383		-13.400	55.460	
699-35-70	20-FEB-92	3.900	3.492		25.300	50.420	
699-35-70	12-MAY-92	.437	7.306		24.600	55.090	
699-35-70	17-AUG-92	-2.590	5.672		16.000	51.720	
699-35-70	19-NOV-92	.000	5.866		-33.800	66.090	
699-37-E4	16-MAR-92	9.380	5.930		45.600	60.770	
699-38-65	20-FEB-92	8.840	8.659		16.900	47.150	
699-38-65	11-MAY-92	.232	4.682		-35.300	30.320	
699-38-65	17-NOV-92	5.520	7.329		-6.460	56.800	
699-40-1	20-FEB-92	-3.540	8.659		5.360	58.760	
699-40-1	11-MAY-92	10.200	6.148		-3.060	65.440	
699-40-1	17-AUG-92	-.1320	7.765		-7.460	59.140	
699-40-1	17-NOV-92	10.100	7.523		3.630	47.000	
699-40-33A	20-FEB-92	7.070	4.998		22.200	52.870	
699-41-1	20-FEB-92	5.210	7.544		2.730	58.720	
699-41-1	11-MAY-92	3.060	5.674		12.400	48.900	
699-41-1	17-AUG-92	8.180	7.970		-28.000	65.240	
699-41-1	17-NOV-92	10.200	7.055		42.700	54.310	
699-42-E9B	14-MAY-92	.518	6.468		24.600	49.100	
699-48-7	21-JAN-92	3.790	6.920		-14.500	48.820	
699-49-100C	20-FEB-92	.521	6.502		18.400	64.230	
699-49-100C	17-AUG-92	-3.080	7.356		-22.400	48.210	
699-49-13E	21-JAN-92	-.258	6.262		-20.300	49.200	
699-49-55A	18-FEB-92	19.800	9.549		5.960	61.040	
699-49-57	20-FEB-92	10.600	11.180		-108.000	72.100	
699-50-53	20-FEB-92	332.000	35.290		-13.000	77.350	
699-50-53	17-AUG-92	41.500	18.730		27.300	57.210	
699-65-72	20-FEB-92	-.8.330	7.431		59.300	47.350	
699-65-72	05-AUG-92	-3.070	7.330		-58.600	57.820	
699-71-30	21-JAN-92	7.950	7.239		4.680	59.920	

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WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers
699-72-73	22-JAN-92	-4.370	10.720	
699-84-35A	21-JAN-92	-1.460	6.482	
699-89-35	21-JAN-92	-4.180	8.406	
699-S19-11	19-FEB-92	-2.720	7.197	
699-S19-11	11-MAY-92	-6.170	4.494	
699-S19-11	18-AUG-92	-3.490	7.015	
699-S19-11	17-NOV-92	8.340	5.556	
699-S19-E13	11-MAY-92	-7.280	9.418	
699-S19-E13	18-AUG-92	5.680	8.475	
699-S19-E13	19-NOV-92	.129	4.324	
699-S27-E14	18-MAR-92	1.880	6.497	
699-S30-E15A	19-FEB-92	10.100	5.596	
699-S30-E15A	11-MAY-92	5.830	3.366	
699-S30-E15A	18-AUG-92	1.860	8.710	
699-S30-E15A	17-NOV-92	.436	7.296	
699-S6-E4D	19-FEB-92	3.950	5.957	
699-S6-E4D	11-MAY-92	1.020	3.226	
699-S6-E4D	18-AUG-92	-3.710	7.427	
699-S6-E4D	17-NOV-92	-1.290	5.713	

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Activity PCI/L	Counting Error	Qual- ifiers
-14.600	67.280	
47.800	55.170	
-71.100	61.030	
9.260	41.750	
25.500	23.800	
-67.500	63.480	
29.000	54.660	
-39.500	79.140	
18.900	74.900	
19.400	50.780	
-2.440	55.720	
-17.800	57.470	
16.300	30.520	
-42.500	51.770	
-19.400	66.970	
-5.930	41.120	
-9.750	25.440	
-27.800	57.170	
7.760	49.070	

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WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers
1199-34-15A	13-DEC-92	-10.100	15.660	
1199-39-15	13-DEC-92	8.310	17.780	
1199-39-16C	13-DEC-92	6.890	16.960	
1199-39-16E	13-DEC-92	-.527	12.380	
1199-40-15	13-DEC-92	7.890	13.710	
1199-40-16B	13-DEC-92	-4.240	16.960	
199-B4-2	11-FEB-92	3.510	14.860	
199-F5-1	11-FEB-92	-2.130	14.770	
199-F5-4	11-FEB-92	9.410	16.250	
199-F5-6	11-FEB-92	-4.800	15.150	
199-F7-1	12-FEB-92	5.220	14.610	
199-F8-1	29-OCT-92	4.390	14.730	
199-F8-2	12-FEB-92	-5.970	16.350	
199-H4-4	19-FEB-92	12.800	14.860	
199-H4-4	12-MAY-92	1.050	13.470	
199-H4-4	18-AUG-92	7.930	17.090	
199-H4-4	19-NOV-92	1.100	18.070	
199-K-11	23-MAR-92	-17.500	15.440	
199-K-19	24-JAN-92	-3.600	14.770	
199-K-20	24-JAN-92	-6.180	15.940	
199-N-14	12-MAY-92	21.500	17.420	
199-N-14	17-AUG-92	23.300	17.990	
199-N-14	19-NOV-92	4.970	19.200	
199-N-29	13-FEB-92	18.100	19.830	
199-N-32	12-MAY-92	3.150	15.310	
199-N-32	17-AUG-92	17.600	15.860	
199-N-32	17-NOV-92	3.670	13.010	
199-N-33	11-FEB-92	23.900	14.690	
199-N-46	16-APR-92	12.600	22.790	
199-N-46	23-JUN-92	-1.410	17.190	
199-N-46	23-JUN-92	-1.540	19.460	
199-N-56	20-OCT-92	5.800	16.410	
199-N-56	20-OCT-92	9.540	16.290	
199-N-56	20-OCT-92	-5.740	19.760	
199-N-56	20-OCT-92	-13.900	15.220	
199-N-70	25-MAR-92	-4.020	17.530	
199-N-70	07-MAY-92	1.590	9.107	
199-N-8P	09-APR-92	3.350	14.130	
199-N-8S	16-APR-92	10.000	15.860	
199-N-8S	15-JUL-92	-7.760	19.450	
199-N-8T	16-APR-92	16.400	14.390	
199-N-8T	23-JUN-92	17.100	17.640	
299-E13-14	16-MAR-92	-3.050	14.830	
299-E13-5	16-MAR-92	-15.500	17.480	
299-E17-12	10-MAR-92	-4.830	15.330	
299-E17-14	20-MAY-92	-9.710	17.570	
299-E17-15	17-APR-92	-4.170	16.430	

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WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers
		-1.010	6.033	
		-1.650	6.696	
		2.760	7.227	
		2.260	7.337	
		3.380	5.045	
		.869	5.147	
		5.810	5.222	
		-.608	5.432	
		4.500	4.397	
		.608	6.660	
		7.430	5.835	
		1.930	5.561	
		-3.930	6.326	
		1.010	7.129	
		-1.820	7.174	
		-3.190	7.337	
		4.570	6.731	
		1.160	7.169	
		-.173	6.068	
		3.710	5.560	
		4.650	5.727	
		2.600	6.505	
		-.345	6.764	
		-2.600	5.610	
		.434	5.620	
		-7.900	7.611	
		1.990	5.901	
		5.810	5.222	
		9.190	7.349	
		-6.040	7.863	
		-7.820	6.751	
		.521	6.158	
		-2.840	6.508	
		-3.330	5.666	
		-4.780	4.567	
		2.070	6.048	
		.696	5.388	
		-.698	6.932	
		-4.870	6.716	
		6.680	6.749	
		5.430	4.588	
		4.880	6.265	
		-10.200	6.438	
		-1.470	5.676	
		.078	5.254	
		-5.100	8.280	
		3.020	6.235	

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WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers
299-E17-16	18-MAY-92	10.100	12.420	
299-E17-17	19-MAY-92	3.820	16.430	
299-E17-18	18-MAY-92	1.060	13.570	
299-E17-19	15-MAY-92	-7.790	17.940	
299-E17-20	20-APR-92	-.174	13.200	
299-E17-20	26-OCT-92	-4.710	13.330	
299-E24-16	15-MAY-92	-13.200	15.310	
299-E25-36	01-APR-92	-4.330	21.200	
299-E25-42	17-APR-92	22.600	17.660	
299-E25-43	01-APR-92	-2.520	15.910	
299-E26-10	02-APR-92	-1.880	15.880	
299-E26-11	02-APR-92	-8.400	17.570	
299-E26-12	01-APR-92	3.420	14.130	
299-E26-13	01-APR-92	-.565	19.520	
299-E26-9	02-APR-92	-3.210	13.020	
299-E28-1	06-MAY-92	-18.300	16.980	
299-E28-21	13-APR-92	8.510	14.740	
299-E28-23	03-SEP-92	116.000	150.500	
299-E28-5	06-MAY-92	-1.720	10.850	
299-E32-4	09-APR-92	7.680	14.900	
299-E33-7	20-MAY-92	5.020	17.210	
299-W11-30	13-MAY-92	-7.630	17.700	*
299-W12-1	19-JUN-92	-18.500	14.560	
299-W14-2	27-APR-92	1.210	10.750	
299-W15-216	23-JUN-92	6.140	14.340	*
299-W15-216	24-JUN-92	6.840	11.820	*
299-W15-216	25-JUN-92	5.470	23.890	*
299-W15-4	27-APR-92	-.518	8.362	
299-W18-246	07-MAY-92	-.555	8.954	*
299-W18-246	07-MAY-92	4.230	9.362	*
299-W18-246	11-MAY-92	7.640	18.600	*
299-W18-246	11-MAY-92	8.920	15.680	*
299-W18-247	01-APR-92	.752	17.380	*
299-W18-247	01-APR-92	4.320	14.320	*
299-W18-247	02-APR-92	.360	14.580	*
299-W18-247	02-APR-92	-8.560	13.880	*
299-W22-20	12-MAY-92	-.555	19.170	
299-W22-20	19-AUG-92	-11.000	19.030	
299-W22-20	17-NOV-92	-7.380	17.840	
3099-42-16	13-DEC-92	-.526	15.550	
399-1-14B	07-OCT-92	2.230	14.530	
399-1-17A	19-FEB-92	13.800	13.870	
399-1-17A	14-MAY-92	11.200	11.200	
399-1-17A	17-AUG-92	11.300	12.050	
399-1-17A	17-NOV-92	-5.710	16.700	
699-17-5	19-FEB-92	11.200	12.020	
699-17-5	11-MAY-92	1.570	6.582	

CESIUM-137

WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers
		4.430	5.257	
		-3.020	6.703	
		.521	6.162	
		-6.130	7.852	
		-.605	7.700	
		-.954	6.399	
		-5.030	6.218	
		7.530	7.094	
		9.190	7.349	
		.261	4.614	
		5.490	6.216	
		2.680	5.373	
		-2.530	5.414	
		-5.020	8.848	
		-2.170	5.123	
		-6.400	6.440	
		1.650	6.818	
		1860.000	241.300	
		2.420	3.782	
		-2.940	6.365	
		3.570	6.901	
		4.120	6.988	*
		-8.900	7.385	
		3.970	4.187	
		1.160	6.669	*
		3.470	5.637	*
		-.504	8.096	*
		.086	3.424	
		1.510	3.405	*
		1.810	2.976	*
		.091	5.582	*
		3.920	5.169	*
		2.950	5.238	*
		5.400	7.783	*
		3.390	5.053	*
		-1.480	5.612	*
		-10.000	9.443	
		1.380	6.328	
		.777	6.256	
		-13.400	7.198	
		6.470	6.341	
		1.300	4.598	
		-3.130	5.525	
		-5.190	5.353	
		4.390	6.008	
		6.270	4.210	
		2.090	2.228	

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WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers
699-17-5	17-AUG-92	17.500	16.150	
699-17-5	17-NOV-92	11.800	15.000	
699-24-33	19-FEB-92	11.400	12.870	
699-24-33	11-MAY-92	5.820	7.166	
699-24-33	17-AUG-92	-1.110	14.880	
699-24-33	17-NOV-92	-11.000	15.480	
699-31-31	19-FEB-92	3.170	15.390	
699-31-31	03-MAR-92	-1.270	14.150	
699-32-43	19-FEB-92	2.640	12.950	
699-32-43	11-MAY-92	4.910	9.105	
699-32-43	17-AUG-92	5.830	15.070	
699-32-43	17-NOV-92	11.400	16.400	
699-32-77	20-FEB-92	-1.920	15.590	
699-32-77	21-DEC-92	-8.320	15.180	
699-33-56	17-MAR-92	-5.790	16.250	
699-33-56	07-APR-92	-.373	17.100	
699-34-51	17-MAR-92	.893	17.040	
699-34-51	07-APR-92	5.570	15.750	
699-35-70	20-FEB-92	6.880	13.140	
699-35-70	12-MAY-92	-8.430	14.320	
699-35-70	17-AUG-92	-27.900	18.560	
699-35-70	19-NOV-92	-9.230	15.710	
699-37-E4	16-MAR-92	-5.470	18.220	
699-38-65	20-FEB-92	4.810	15.050	
699-38-65	11-MAY-92	-.922	9.370	
699-38-65	17-NOV-92	-1.030	14.700	
699-40-1	20-FEB-92	8.020	12.200	
699-40-1	11-MAY-92	3.320	14.840	
699-40-1	17-AUG-92	-2.650	13.810	
699-40-1	17-NOV-92	7.340	14.380	
699-40-33A	20-FEB-92	-1.600	15.050	
699-41-1	20-FEB-92	23.500	12.370	
699-41-1	11-MAY-92	18.400	11.990	
699-41-1	17-AUG-92	-32.000	20.250	
699-41-1	17-NOV-92	4.230	14.020	
699-42-E9B	14-MAY-92	13.300	13.170	
699-48-7	21-JAN-92	-2.590	16.350	
699-49-100C	20-FEB-92	-12.500	14.230	
699-49-100C	17-AUG-92	4.770	14.910	
699-49-13E	21-JAN-92	8.040	14.580	
699-49-55A	18-FEB-92	-1.060	14.820	
699-49-57	20-FEB-92	-12.800	16.300	
699-50-53	20-FEB-92	2.140	18.150	
699-50-53	17-AUG-92	8.720	13.300	
699-65-72	20-FEB-92	-5.440	16.470	
699-65-72	05-AUG-92	-23.200	16.030	
699-71-30	21-JAN-92	1.300	19.260	

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WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers
		7.500	5.844	
		3.790	5.862	
		2.090	5.842	
		4.070	2.883	
		2.320	5.341	
		-8.930	6.993	
		-.260	7.400	
		-.930	4.741	
		.347	5.030	
		-1.670	4.521	
		-6.080	6.043	
		-4.400	8.447	
		2.560	5.922	
		1.470	5.482	
		4.150	6.050	
		2.290	6.000	
		1.130	6.065	
		-4.810	5.906	
		-2.560	6.137	
		6.820	6.112	
		1.010	5.407	
		2.010	6.793	
		.183	5.988	
		3.650	6.674	
		-.686	3.029	
		-4.920	6.985	
		-.521	5.988	
		5.120	6.821	
		.955	5.719	
		-2.950	6.553	
		-1.040	6.253	
		-.233	6.480	
		2.260	4.120	
		2.070	5.676	
		-2.790	5.255	
		5.810	5.218	
		.950	7.901	
		4.420	6.208	
		1.560	6.334	
		6.120	6.222	
		4.510	5.829	
		-4.520	6.312	
		4.690	6.836	
		2.560	5.916	
		3.330	5.798	
		5.030	5.919	
		5.010	5.997	

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CESIUM-137

WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
699-72-73	22-JAN-92	-7.010	22.830		6.590	7.228	
699-84-35A	21-JAN-92	14.800	13.980		-4.160	5.308	
699-89-35	21-JAN-92	3.700	16.410		1.190	5.789	
699-S19-11	19-FEB-92	-6.800	14.090		-7.440	6.832	
699-S19-11	11-MAY-92	-4.920	8.081		2.710	2.290	
699-S19-11	18-AUG-92	-11.700	16.740		4.340	5.471	
699-S19-11	17-NOV-92	9.760	18.630		4.480	6.380	
699-S19-E13	11-MAY-92	9.990	17.050		-6.120	9.891	
699-S19-E13	18-AUG-92	-6.380	18.050		1.380	6.330	
699-S19-E13	19-NOV-92	6.740	12.870		.929	5.873	
699-S27-E14	18-MAR-92	7.350	17.740		2.470	6.731	
699-S30-E15A	19-FEB-92	-7.590	14.690		-4.880	6.734	
699-S30-E15A	11-MAY-92	.278	9.652		.974	3.875	
699-S30-E15A	18-AUG-92	-7.400	18.120		9.690	6.239	
699-S30-E15A	17-NOV-92	5.490	17.790		.000	7.322	
699-S6-E4D	19-FEB-92	-7.930	14.580		5.550	6.012	
699-S6-E4D	11-MAY-92	3.520	8.198		1.680	3.494	
699-S6-E4D	18-AUG-92	2.770	16.830		-2.470	5.859	
699-S6-E4D	17-NOV-92	-4.700	14.940		2.860	5.713	

URANIUM-234			URANIUM-235			URANIUM-238				
WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
399-4-11	04-NOV-92	5.140	.285		.155	.051		5.430	.293	
399-4-7	04-NOV-92	20.700	.527		.925	.112		20.200	.522	
399-8-3	04-NOV-92	1.810	.167		.062	.033		1.560	.156	

URANIUM

WELL NAME	SAMPLE DATE	Activity UG/L	Qual- ifiers
1199-34-15A	13-DEC-92	19.000	*
1199-39-15	13-DEC-92	.918	
1199-39-16C	13-DEC-92	.997	
1199-39-16E	13-DEC-92	.683	
1199-40-15	13-DEC-92	.882	
1199-40-16B	13-DEC-92	.716	
199-F5-1	11-FEB-92	1.680	
199-F5-4	11-FEB-92	3.190	
199-F5-6	11-FEB-92	.825	
199-F7-1	12-FEB-92	6.830	
199-F8-1	29-OCT-92	40.300	
199-H4-4	19-FEB-92	12.200	
199-H4-4	12-MAY-92	43.200	
199-H4-4	18-AUG-92	41.200	
199-H4-4	19-NOV-92	43.600	
199-N-14	20-FEB-92	.503	
199-N-70	25-MAR-92	1.050	
199-N-70	07-MAY-92	.663	
199-N-70	21-AUG-92	.857	
199-N-70	30-NOV-92	.682	
299-E13-14	16-MAR-92	2.960	
299-E13-5	16-MAR-92	3.120	
299-E17-15	17-APR-92	7.920	
299-E25-42	17-APR-92	3.170	
299-E25-43	01-APR-92	1.560	
299-E26-10	02-APR-92	1.160	
299-E26-11	02-APR-92	2.300	
299-E26-12	01-APR-92	1.530	
299-E26-13	01-APR-92	2.340	
299-E26-9	02-APR-92	1.240	
299-E28-1	06-MAY-92	2.440	
299-E28-21	13-APR-92	22.800	
299-E28-23	03-SEP-92	33.800	
299-E28-5	06-MAY-92	2.190	
299-E32-4	09-APR-92	3.090	
299-E33-5	05-OCT-92	4.520	
299-E33-7	20-MAY-92	1.840	
299-W11-14	19-JUN-92	106.000	
299-W11-30	13-MAY-92	2.530	*
299-W15-4	27-APR-92	2.890	
299-W15-6	11-MAR-92	1.220	
299-W19-11	07-DEC-92	413.000	
299-W19-13	07-MAY-92	6.700	
299-W19-26	27-JAN-92	8.120	
299-W19-29	26-FEB-92	403.000	
299-W19-29	18-AUG-92	6.700	*
299-W19-3	07-DEC-92	716.000	

URANIUM

WELL NAME	SAMPLE DATE	Activity UG/L	Qual- ifiers
299-W19-3	17-DEC-92	671.000	
299-W19-30	07-MAY-92	74.500	
299-W22-20	12-MAY-92	11.600	
299-W22-20	19-AUG-92	7.680	
299-W22-20	17-NOV-92	8.010	
299-W26-10	12-MAR-92	2.390	
299-W26-12	10-MAR-92	5.620	
299-W26-7	12-MAR-92	2.010	
299-W26-8	10-MAR-92	19.700	
299-W26-9	10-MAR-92	1.870	
3099-42-16	13-DEC-92	.632	
399-1-10B	07-OCT-92	.167	
399-1-13B	15-DEC-92	.142	
399-1-14B	07-OCT-92	.335	
399-1-17A	19-FEB-92	2.270	
399-1-17A	14-MAY-92	12.600	
399-1-17A	17-AUG-92	5.210	
399-1-17A	17-NOV-92	12.900	
699-17-5	19-FEB-92	4.280	
699-24-33	19-FEB-92	4.330	
699-31-31	19-FEB-92	1.290	
699-31-31	03-MAR-92	2.330	
699-32-43	19-FEB-92	7.290	
699-32-72	20-FEB-92	.703	
699-32-77	20-FEB-92	2.740	
699-32-77	21-DEC-92	2.370	
699-33-56	17-MAR-92	3.660	
699-33-56	07-APR-92	3.290	
699-34-51	17-MAR-92	4.670	
699-34-51	07-APR-92	3.630	
699-35-70	20-FEB-92	3.830	
699-35-70	12-MAY-92	2.970	
699-35-70	17-AUG-92	3.190	
699-35-70	19-NOV-92	2.990	
699-35-78A	08-MAY-92	13.400	
699-35-78A	19-NOV-92	1.400	
699-38-65	20-FFB-92	2.750	
699-38-65	11-MAY-92	2.610	
699-38-65	17-NOV-92	2.040	
699-38-70	02-MAR-92	92.000	
699-38-70	03-APR-92	51.400	
699-38-70	18-AUG-92	3.680	*
699-40-1	20-FEB-92	4.590	
699-40-33A	20-FEB-92	1.800	
699-41-1	20-FEB-92	5.260	
699-42-E9B	14-MAY-92	.340	
699-49-100C	20-FEB-92	1.990	

URANIUM

WELL NAME	SAMPLE DATE	Activity UG/L	Qual- ifiers
699-49-100C	17-AUG-92	5.390	
699-50-53	20-FEB-92	7.970	
699-50-53	17-AUG-92	3.750	
699-S19-11	19-FEB-92	3.030	
699-S19-E13	11-MAY-92	3.070	
699-S19-E13	18-AUG-92	4.230	
699-S19-E13	19-NOV-92	3.810	
699-S30-E10A	02-MAR-92	3.230	
699-S30-E10A	07-APR-92	4.590	
699-S30-E10A	05-AUG-92	4.930	
699-S30-E10B	02-MAR-92	5.870	
699-S30-E10B	07-APR-92	4.840	
699-S30-E10B	05-AUG-92	7.610	
699-S30-E15A	19-FEB-92	1.940	
699-S30-E15A	11-MAY-92	2.420	
699-S30-E15A	18-AUG-92	2.000	
699-S30-E15A	17-NOV-92	1.860	
699-S31-E10A	11-MAR-92	6.120	
699-S31-E10A	05-AUG-92	9.370	
699-S31-E10B	11-MAR-92	2.780	
699-S31-E10B	05-AUG-92	5.340	
699-S31-E10C	11-MAR-92	3.570	
699-S31-E10C	05-AUG-92	4.710	
699-S31-E10D	11-MAR-92	2.670	
699-S31-E10D	05-AUG-92	5.300	
699-S31-E8	11-MAR-92	2.700	
699-S31-E8	05-AUG-92	2.540	
699-S32-E8	11-MAR-92	.445	
699-S32-E8	05-AUG-92	.174	
699-S34-E10	11-MAR-92	3.310	
699-S34-E10	20-AUG-92	3.630	
699-S41-E12	03-DEC-92	3.340	
699-S41-E13A	17-MAR-92	2.330	
699-S41-E13A	14-AUG-92	3.650	
699-S41-E13B	17-MAR-92	4.720	
699-S41-E13B	14-AUG-92	4.690	
699-S41-E13C	17-MAR-92	.816	
699-S41-E13C	14-AUG-92	.837	
699-S6-E4D	19-FEB-92	2.110	
699-S6-E4D	11-MAY-92	4.000	
699-S6-E4D	18-AUG-92	4.330	
699-S6-E4D	17-NOV-92	3.840	

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PLUTONIUM-239/240

WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
199-N-46	16-APR-92	-.002	.001		.000	.000	
199-N-8P	09-APR-92	-.004	.003		-.003	.004	
199-N-8S	16-APR-92	-.002	.001		.000	.000	
199-N-8T	16-APR-92	.000	.004		.001	.004	
299-E24-2	11-MAR-92	-.002	.001		.004	.006	
299-E25-36	01-APR-92	-.003	.003		.009	.015	
299-E25-42	17-APR-92	-.004	.003		-.005	.005	
299-E25-43	01-APR-92	-.005	.006		.000	.000	
299-E26-12	01-APR-92	-.001	.000		.000	.000	
299-E26-13	01-APR-92	-.001	.000		.004	.011	
299-E27-16	05-JUN-92	-.001	.000		.000	.000	
299-E28-1	06-MAY-92	.003	.007		.005	.008	
299-E28-23	03-SEP-92	.089	.037		24.200	.607	
299-E28-5	06-MAY-92	.000	.005		.002	.007	
299-E32-4	09-APR-92	-.002	.001		.003	.006	
299-E33-36	07-MAY-92	-.004	.003		.003	.010	
299-E33-37	07-MAY-92	.002	.010		.000	.000	
299-W15-4	27-APR-92	-.003	.002		-.001	.002	
299-W15-6	11-MAR-92	-.002	.001		.006	.007	
299-W15-7	10-JAN-92	.001	.004		.091	.028	
299-W18-15	17-JAN-92	-.002	.001		.002	.004	
299-W19-12	20-JAN-92	-.001	.004		.003	.006	
299-W19-14	17-JAN-92	-.004	.005		.000	.000	
299-W19-15	17-JAN-92	-.002	.001		.002	.004	
299-W19-16	17-JAN-92	-.001	.000		-.001	.001	
299-W19-18	13-JAN-92	-.001	.000		.000	.000	
299-W19-20	14-JAN-92	-.001	.000		-.003	.006	
299-W19-26	27-JAN-92	.001	.006		.018	.015	
299-W22-21	09-JAN-92	.000	.004		-.001	.001	
299-W22-22	20-JAN-92	-.004	.002		-.001	.002	
299-W23-10	14-JAN-92	-.001	.000		-.001	.002	
299-W23-11	14-JAN-92	-.001	.000		.001	.004	
299-W23-11	22-JAN-92	-.002	.001		-.001	.001	
299-W27-1	14-JAN-92	.000	.004		.000	.000	
699-50-53	20-FEB-92	-.002	.000		.001	.008	
699-50-53	17-AUG-92	-.002	.001		.002	.005	

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RADIUM-226

WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
299-E25-36	01-APR-92	-.002	.005		.		
299-E25-42	17-APR-92	-.004	.000		.		
299-E25-43	01-APR-92	.001	.007		.		
299-E26-12	01-APR-92	.014	.013		.		
299-E26-13	01-APR-92	-.002	.005		.		
299-E27-16	05-JUN-92	.005	.010		.		
299-E28-1	06-MAY-92	-.004	.000		.		
299-E28-23	03-SEP-92	.078	.040		.		
299-E28-5	06-MAY-92	.012	.012		.		
299-E32-4	09-APR-92	-.002	.004		.		
299-E33-36	07-MAY-92	-.004	.000		.		
299-E33-37	07-MAY-92	.019	.014		.		
299-W12-1	19-JUN-92	.			21.500	12.870	
299-W15-4	27-APR-92	.001	.007		.		
299-W15-6	11-MAR-92	.004	.009		.		
699-50-53	17-AUG-92	.005	.011		.		

WELL NAME	SAMPLE DATE	GROSS ALPHA			GROSS BETA		
		Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
1199-34-15A	13-DEC-92	4.050	2.815		4.510	2.632	
1199-39-15	13-DEC-92	.250	.510		.480	1.876	
1199-39-16C	13-DEC-92	.969	.793		1.600	2.096	
1199-39-16E	13-DEC-92	.213	.494		1.280	2.071	
1199-40-15	13-DEC-92	.374	.566		1.060	2.075	
1199-40-16B	13-DEC-92	.532	.639		1.780	2.108	
199-H4-4	19-FEB-92	31.400	6.003		160.000	9.217	
199-H4-4	12-MAY-92	51.500	7.813		87.400	6.857	
199-H4-4	18-AUG-92	36.600	6.092		67.800	6.130	
199-H4-4	19-NOV-92	50.600	6.977		109.000	7.687	
199-N-14	20-FEB-92	.428	.613		1780.000	28.850	
199-N-14	12-MAY-92	-.245	.394		1900.000	41.350	
199-N-14	17-AUG-92	-.167	.388		1480.000	30.540	
199-N-14	19-NOV-92	.386	.573		2190.000	36.520	
199-N-32	12-MAY-92	.933	.908		22.400	3.769	
199-N-32	17-AUG-92	1.660	1.105		18.500	3.649	
199-N-32	17-NOV-92	1.800	1.163		20.000	3.594	
199-N-70	25-MAR-92	.759	.780		6.470	2.558	
199-N-70	07-MAY-92	.323	.644		6.180	2.498	
199-N-70	21-AUG-92	.733	.675		6.710	2.678	
199-N-70	30-NOV-92	.493	.670		5.960	2.533	
299-W11-30	06-MAR-92	.			-.402	3.985	*
299-W11-30	11-MAR-92	.			38.800	7.168	*
299-W11-30	13-MAY-92	1.750	1.661	*	76.400	6.531	*
299-W15-216	23-JUN-92	3.610	1.934	*	9.140	2.976	*
299-W15-216	24-JUN-92	17.500	4.436	*	15.100	3.447	*
299-W15-216	25-JUN-92	3.300	1.795	*	5.720	2.661	*
299-W18-246	07-MAY-92	5.030	2.137	*	5.510	2.635	*
299-W18-246	07-MAY-92	19.600	6.836	*	27.600	4.382	*
299-W18-246	11-MAY-92	.112	1.294	*	5.340	3.246	*
299-W18-246	11-MAY-92	8.510	3.338	*	20.500	3.912	*
299-W18-247	01-APR-92	6.840	2.699	*	12.400	3.157	*
299-W18-247	01-APR-92	9.440	3.468	*	15.300	3.421	*
299-W18-247	02-APR-92	3.290	1.797	*	10.100	3.016	*
299-W18-247	02-APR-92	10.100	3.204	*	13.000	3.255	*
299-W22-20	12-MAY-92	48.700	25.160		66.000	13.060	
299-W22-20	19-AUG-92	6.970	3.230		33.700	4.634	
299-W22-20	17-NOV-92	8.320	6.055		38.300	5.260	
3099-42-16	13-DEC-92	.089	.451		2.880	2.228	
399-1-17A	19-FEB-92	17.500	3.308		4.840	2.355	
399-1-17A	14-MAY-92	8.560	2.137		3.210	2.168	
399-1-17A	17-AUG-92	7.220	1.965		1.180	2.144	
399-1-17A	17-NOV-92	9.750	2.386		4.800	2.387	
699-17-5	19-FEB-92	1.570	1.278		6.640	2.584	
699-17-5	11-MAY-92	1.750	1.287		7.080	2.681	
699-17-5	17-AUG-92	3.530	1.809		8.620	2.835	
699-17-5	17-NOV-92	3.390	1.674		5.550	2.538	

		GROSS ALPHA			GROSS BETA		
WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
699-21-6	14-JUL-92	1.480	1.155		6.420	2.539	
699-24-33	19-FEB-92	2.500	1.706		11.400	3.024	
699-24-33	11-MAY-92	4.150	2.095		14.400	3.386	
699-24-33	17-AUG-92	3.410	1.982		12.100	3.223	
699-24-33	17-NOV-92	4.170	2.339		11.400	3.147	
699-31-31	19-FEB-92	2.040	1.332		6.290	2.623	
699-31-31	03-MAR-92	.862	1.105		5.550	2.461	
699-32-43	19-FEB-92	3.570	1.890		9.710	2.886	
699-32-43	11-MAY-92	2.250	1.378		8.630	2.832	
699-32-43	17-AUG-92	6.750	2.338		11.400	3.218	
699-32-43	17-NOV-92	3.720	2.008		9.970	2.948	
699-32-77	20-FEB-92	1.170	1.080		1.290	2.144	
699-32-77	21-DEC-92	.751	.826		1.710	2.124	
699-35-70	20-FEB-92	2.450	1.532		12.900	3.134	
699-35-70	12-MAY-92	1.340	1.278		15.100	3.345	
699-35-70	17-AUG-92	2.170	1.426		16.900	3.455	
699-35-70	19-NOV-92	2.730	1.618		15.300	3.365	
699-38-65	20-FEB-92	.453	.951		16.200	3.433	
699-38-65	11-MAY-92	2.220	1.666		18.200	3.614	
699-38-65	17-NOV-92	1.820	1.599		19.000	3.647	
699-40-1	20-FEB-92	2.010	1.432		36.000	4.622	
699-40-1	11-MAY-92	3.550	1.819		29.700	4.244	
699-40-1	17-AUG-92	2.010	1.321		41.000	4.941	
699-40-1	17-NOV-92	2.050	1.491		40.000	4.870	
699-40-33A	20-FEB-92	1.230	1.390		7.260	2.668	
699-40-33A	11-MAY-92	1.440	1.212		3.340	2.284	
699-40-33A	17-AUG-92	1.560	1.300		9.210	2.907	
699-40-33A	17-NOV-92	1.680	1.280		9.660	2.859	
699-41-1	20-FEB-92	3.790	1.851		37.600	4.727	
699-41-1	11-MAY-92	2.030	1.450		36.300	4.626	
699-41-1	17-AUG-92	2.410	1.572		34.000	4.587	
699-41-1	17-NOV-92	2.680	1.736		40.000	4.826	
699-42-E9B	14-MAY-92	.967	1.091		8.040	2.746	
699-49-100C	20-FEB-92	1.670	1.642		7.940	2.817	
699-49-100C	17-AUG-92	2.560	1.837		9.330	2.914	
699-50-53	20-FEB-92	5.370	5.043		2980.000	76.990	
699-50-53	17-AUG-92	1.780	1.611		960.000	31.570	
699-S19-11	19-FEB-92	3.000	1.586		6.240	2.581	
699-S19-11	11-MAY-92	2.310	1.337		4.910	2.546	
699-S19-11	18-AUG-92	.639	.761		4.070	2.367	
699-S19-11	17-NOV-92	1.840	1.226		5.030	2.443	
699-S19-E13	11-MAY-92	1.240	1.143		7.270	2.651	
699-S19-E13	18-AUG-92	1.940	1.390		8.320	2.955	
699-S19-E13	19-NOV-92	5.060	2.196		10.500	2.990	
699-S30-E15A	19-FEB-92	1.510	1.264		8.270	2.807	
699-S30-E15A	11-MAY-92	1.490	1.146		4.200	2.461	
699-S30-E15A	18-AUG-92	.897	1.021		7.200	2.713	

		GROSS ALPHA			GROSS BETA		
WELL NAME	SAMPLE DATE	Activity PCI/L	Counting Error	Qual- ifiers	Activity PCI/L	Counting Error	Qual- ifiers
699-S30-E15A	17-NOV-92	.482	.865		5.300	2.543	
699-S6-E4D	19-FEB-92	2.080	1.432		11.200	3.136	
699-S6-E4D	11-MAY-92	3.050	1.746		12.400	3.203	
699-S6-E4D	18-AUG-92	4.830	2.164		21.100	3.755	
699-S6-E4D	17-NOV-92	2.690	1.829		12.600	3.186	

APPENDIX B

CHEMICAL CONSTITUENTS

Antimony	B.1
Barium	B.1
Beryllium	B.1
Cadmium	B.5
Calcium	B.5
Chromium	B.5
Cobalt	B.9
Copper	B.9
Iron	B.9
Magnesium	B.13
Manganese	B.13
Nickel	B.13
Potassium	B.17
Silver	B.17
Sodium	B.17
Tin	B.21
Vanadium	B.21
Zinc	B.21
Bromide	B.25
Chloride	B.25
Fluoride	B.25
Nitrate	B.25
Nitrite	B.37
Phosphate	B.37
Sulfate	B.37
Alkalinity	B.49
Ammonia	B.49
Cyanide	B.49
Sulfide	B.49
Carbon Tetrachloride	B.53
Chloroform	B.53
Various Organics	B.58
Semivolatiles	B.92
Total Organic Carbon	B.96
Total Organic Halogen	B.96
Total Carbon	B.96
pH	B.97
Conductivity	B.97
Temperature	B.97

WELL NAME	SAMPLE DATE	ANTIMONY			BARIUM			BERYLLIUM		
		Detection limit = 200 UG/L			Detection limit = 20 UG/L			Detection limit = 3 UG/L		
		Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers
1199-34-15A	13-DEC-92	U	Y		110	Y		U	Y	
1199-39-15	13-DEC-92	U	Y		U	Y		U	Y	
1199-39-16C	13-DEC-92	U	Y		U	Y		U	Y	
1199-39-16E	13-DEC-92	U	Y		U	Y		U	Y	
1199-40-15	13-DEC-92	U	Y		U	Y		U	Y	
1199-40-16B	13-DEC-92	U	Y		U	Y		U	Y	
1199-41-13C	12-MAR-92	U	Y		26	Y		U	Y	
199-B3-1	07-MAY-92	U	Y		31	Y		U	Y	
199-B4-1	07-MAY-92	U	Y		30	Y		U	Y	
199-B4-4	06-MAY-92	U	Y		23	Y		U	Y	
199-B4-5	21-FEB-92	U	Y		U	Y		U	Y	
199-B4-6	21-FEB-92	U	Y		U	Y		U	Y	
199-B4-7	21-FEB-92	U	Y		U	Y		U	Y	
199-B9-1	07-MAY-92	U	Y		U	Y		U	Y	
199-D2-5	11-FEB-92	U	Y		67	Y		U	Y	
199-D5-12	11-FEB-92	U	Y		110	Y		U	Y	
199-D8-3	11-FEB-92	U	Y		130	Y		U	Y	
199-F5-1	11-FEB-92	U	Y		25	Y		U	Y	
199-F5-4	11-FEB-92	U	Y		49	Y		U	Y	
199-F5-6	11-FEB-92	U	Y		U	Y		U	Y	
199-F7-1	12-FEB-92	U	Y		40	Y		U	Y	
199-F8-1	29-OCT-92	U	Y		90	Y		U	Y	
199-N-46	16-APR-92	U			42			U		
199-N-46	23-JUN-92	U			22			U		
199-N-46	23-JUN-92	U			35			U		
199-N-46	23-JUN-92	U			43			U		
199-N-46	23-JUN-92	U	Y		21	Y		U		Y
199-N-46	23-JUN-92	U	Y		24	Y		U		Y
199-N-8P	09-APR-92	U			31			U		
199-N-8S	16-APR-92	U			21			U		
199-N-8S	15-JUL-92	U			U			U		
199-N-8S	15-JUL-92	U	Y		U	Y		U		Y
199-N-8T	16-APR-92	U			37			U		
199-N-8T	16-APR-92	U	Y		36	Y		U		Y
199-N-8T	16-APR-92	U			38			U		
199-N-8T	23-JUN-92	U			34	Y		U		Y
299-E13-14	16-MAR-92	U	Y		53	Y		U		
299-E13-5	16-MAR-92	U	Y		51	Y		U		
299-W11-30	06-MAR-92	U		*	1100		*	8		*
299-W11-30	11-MAR-92	U		*	80		*	8.4		*
299-W11-30	11-MAR-92	U		*	1700		*	U		*
299-W11-30	18-MAR-92	U		*	69		*	U		*
299-W11-30	18-MAR-92	U	Y	*	65	Y	*	U		*
299-W11-30	13-MAY-92	U		*	83		*	U		*
299-W11-30	13-MAY-92	U	Y	*	80	Y	*	U		*

WELL NAME	SAMPLE DATE	ANTIMONY			BARIUM			BERYLLIUM		
		Detection limit = 200 ug/l			Detection limit = 20 ug/l			Detection limit = 3 ug/l		
		Concentration ug/l	Filtered	Qual- ifiers	Concentration ug/l	Filtered	Qual- ifiers	Concentration ug/l	Filtered	Qual- ifiers
299-W15-216	23-JUN-92	U		*	180		*	U		*
299-W15-216	24-JUN-92	U		*	330		*	U		*
299-W15-216	25-JUN-92	U		*	480		*	U		*
299-W15-6	11-MAR-92	U	Y		42	Y		U	Y	
299-W18-246	07-MAY-92	U		*	100		*	U		*
299-W18-246	07-MAY-92	U		*	11000		*	U		*
299-W18-246	11-MAY-92	U		*	130		*	U		*
299-W18-246	11-MAY-92	U		*	900		*	U		*
299-W18-247	01-APR-92	U		*	230		*	U		*
299-W18-247	02-APR-92	U		*	1800		*	6.3		*
299-W18-247	02-APR-92	U		*	2000		*	U		*
299-W18-247	09-APR-92	U		*	82		*	U		*
299-W19-12	20-JAN-92	U			25			U		
3099-42-16	13-DEC-92	U	Y		U	Y		U		Y
399-1-10B	07-OCT-92	U	Y		40	Y		U		Y
399-1-13B	15-DEC-92	U	Y		40	Y		U		Y
399-1-14B	07-OCT-92	U	Y		60	Y		U		Y
699-13-1C	23-NOV-92	U	Y		U	Y		U		Y
699-14-38	13-APR-92	U	Y		46	Y		U		Y
699-19-43	15-DEC-92	U	Y		50	Y		U		Y
699-21-6	14-JUL-92	U	Y		54	Y		U		Y
699-22-70	12-OCT-92	U	Y		U	Y		U		Y
699-32-77	20-FEB-92	U	Y		22	Y		U		Y
699-33-56	17-MAR-92	U	Y		48	Y		U		Y
699-33-56	07-APR-92	U	Y		45	Y		U		Y
699-34-51	17-MAR-92	U	Y		49	Y		U		Y
699-34-51	07-APR-92	U	Y		43	Y		U		Y
699-37-E4	16-MAR-92	U	Y		35	Y		U		Y
699-39-0	03-MAR-92	U	Y		59	Y		U		Y
699-39-0	03-APR-92	U	Y		64	Y		U		Y
699-39-0	07-OCT-92	U	Y		70	Y		U		Y
699-40-1	20-FEB-92	U			62			U		
699-42-2	12-MAR-92	U	Y		39	Y		U		Y
699-42-E9B	14-MAY-92	U	Y		U	Y		U		Y
699-43-3	11-MAR-92	U	Y		44	Y		U		Y
699-45-2	11-MAR-92	U	Y		29	Y		U		Y
699-46-4	11-MAR-92	U	Y		32	Y		U		Y
699-47-5	11-MAR-92	U	Y		24	Y		U		Y
699-47-50	19-MAY-92	U	Y		46	Y		U		Y
699-47-50	23-NOV-92	U	Y		50	Y		U		Y
699-48-18	08-MAY-92	U	Y		30	Y		U		Y
699-48-7	21-JAN-92	U			25			U		
699-48-96	27-MAY-92	U	Y		230	Y		U		Y
699-48-96	16-JUN-92	U			200			U		
699-49-100C	20-FEB-92	U			89			U		

WELL NAME	SAMPLE DATE	ANTIMONY			BARIUM			BERYLLIUM		
		Detection limit = 200 ug/L			Detection limit = 20 ug/L			Detection limit = 3 ug/L		
		Concentration ug/l	Filtered	Qual- ifiers	Concentration ug/l	Filtered	Qual- ifiers	Concentration ug/l	Filtered	Qual- ifiers
699-49-55B	12-OCT-92	0	Y		71	Y		0	Y	
699-49-57B	19-OCT-92	0	Y		63	Y		0	Y	
699-50-53	20-FEB-92	0	Y		66	Y		0	Y	
699-50-53B	26-MAY-92	0	Y		79	Y		0	Y	
699-50-53B	30-NOV-92	0	Y		70	Y		0	Y	
699-51-75	19-MAY-92	0	Y		0	Y		0	Y	
699-51-75	19-NOV-92	0	Y		20	Y		0	Y	
699-53-50	05-MAR-92	0	Y		55	Y		0	Y	
699-53-50	01-APR-92	0	Y		51	Y		0	Y	
699-53-50	12-OCT-92	0	Y		45	Y		0	Y	
699-54-57	01-MAR-92	0	Y		94	Y		0	Y	
699-55-76	05-MAR-92	0	Y		21	Y		0	Y	
699-66-23	15-APR-92	0	Y		88	Y		0	Y	
699-66-23	05-AUG-92	0	Y		76	Y		0	Y	
699-67-86	04-MAR-92	0	Y		0	Y		0	Y	
699-67-86	08-APR-92	0	Y		0	Y		0	Y	
699-67-86	14-OCT-92	0	Y		0	Y		0	Y	
699-71-30	21-JAN-92	0			47			0		
699-71-77	12-MAR-92	0	Y		54	Y		0	Y	
699-71-77	09-SEP-92	0	Y		40	Y		0	Y	
699-72-73	22-JAN-92	0			0			0		
699-72-88	12-MAR-92	0	Y		21	Y		0	Y	
699-72-88	09-SEP-92	0	Y		30	Y		0	Y	
699-78-62	04-MAR-92	0	Y		25	Y		0	Y	
699-78-62	03-APR-92	0	Y		26	Y		0	Y	
699-83-47	08-MAY-92	0	Y		30	Y		0	Y	
699-89-35	21-JAN-92	0			23			0		
699-96-49	18-FEB-92	0	Y		82	Y		0	Y	
699-96-49	05-AUG-92	0	Y		82	Y		0	Y	
699-97-43	18-FEB-92	0	Y		44	Y		0	Y	
699-97-43	18-AUG-92	0	Y		42	Y		0	Y	
699-97-51A	18-FEB-92	0	Y		85	Y		0	Y	
699-97-51A	18-AUG-92	0	Y		84	Y		0	Y	
699-S19-E13	21-JAN-92	0			0			0		
699-S27-E14	18-MAR-92	0	Y		39	Y		0	Y	
699-S29-E12	08-MAY-92	0	Y		40	Y		0	Y	
699-S3-25	19-MAY-92	0	Y		60	Y		0	Y	
699-S30-E10A	02-MAR-92	0	Y		80	Y		0	Y	
699-S30-E10A	07-APR-92	0	Y		91	Y		0	Y	
699-S30-E10A	05-AUG-92	0	Y		87	Y		0	Y	
699-S30-E10B	02-MAR-92	0	Y		78	Y		0	Y	
699-S30-E10B	07-APR-92	0	Y		76	Y		0	Y	
699-S30-E10B	05-AUG-92	0	Y		75	Y		0	Y	
699-S30-E15A	19-FEB-92	0	Y		55	Y		0	Y	
699-S31-1	19-MAY-92	0	Y		0	Y		0	Y	

WELL NAME	SAMPLE DATE	ANTIMONY			BARIUM			BERYLLIUM		
		Detection limit = 200 UG/L			Detection limit = 20 UG/L			Detection limit = 3 UG/L		
		Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers
699-S31-E10A	11-MAR-92	U	Y		96	Y		U	Y	
699-S31-E10A	05-AUG-92	U	Y		100	Y		U	Y	
699-S31-E10B	11-MAR-92	U	Y		80	Y		U	Y	
699-S31-E10B	05-AUG-92	U	Y		83	Y		U	Y	
699-S31-E10C	11-MAR-92	U	Y		75	Y		U	Y	
699-S31-E10C	05-AUG-92	U	Y		70	Y		U	Y	
699-S31-E10D	11-MAR-92	U	Y		58	Y		U	Y	
699-S31-E10D	05-AUG-92	U	Y		76	Y		U	Y	
699-S31-E13	11-MAR-92	U	Y		52	Y		U	Y	
699-S31-E13	10-SEP-92	U	Y		70	Y		U	Y	
699-S31-E8	11-MAR-92	U	Y		42	Y		U	Y	
699-S31-E8	05-AUG-92	U	Y		41	Y		U	Y	
699-S32-E13A	11-MAR-92	U	Y		74	Y		U	Y	
699-S32-E13A	10-SEP-92	U	Y		70	Y		U	Y	
699-S32-E13B	11-MAR-92	U	Y		66	Y		U	Y	
699-S32-E8	11-MAR-92	U	Y		62	Y		U	Y	
699-S32-E8	05-AUG-92	U	Y		72	Y		U	Y	
699-S34-E10	11-MAR-92	U	Y		44	Y		U	Y	
699-S34-E10	20-AUG-92	U	Y		52	Y		U	Y	
699-S36-E13A	12-MAR-92	U	Y		24	Y		U	Y	
699-S36-E13A	15-SEP-92	U	Y		30	Y		U	Y	
699-S37-E11	11-MAR-92	U	Y		38	Y		U	Y	
699-S37-E11	15-SEP-92	U	Y		40	Y		U	Y	
699-S37-E14	11-MAR-92	U	Y		U	Y		U	Y	
699-S37-E14	15-SEP-92	U	Y		U	Y		U	Y	
699-S38-E11	11-MAR-92	U	Y		32	Y		U	Y	
699-S38-E11	15-SEP-92	U	Y		40	Y		U	Y	
699-S38-E12A	11-MAR-92	U	Y		33	Y		U	Y	
699-S38-E12A	10-SEP-92	U	Y		40	Y		U	Y	
699-S38-E12B	17-MAR-92	U	Y		43	Y		U	Y	
699-S38-E12B	10-SEP-92	U	Y		50	Y		U	Y	
699-S40-E14	17-MAR-92	U	Y		U	Y		U	Y	
699-S40-E14	10-SEP-92	U	Y		U	Y		U	Y	
699-S41-E11	17-MAR-92	U	Y		35	Y		U	Y	
699-S41-E11	10-SEP-92	U	Y		30	Y		U	Y	
699-S41-E12	03-DEC-92	U	Y		80	Y		U	Y	
699-S41-E13A	17-MAR-92	U	Y		39	Y		U	Y	
699-S41-E13A	14-AUG-92	U	Y		65	Y		U	Y	
699-S41-E13B	17-MAR-92	U	Y		53	Y		U	Y	
699-S41-E13B	14-AUG-92	U	Y		54	Y		U	Y	
699-S41-E13C	17-MAR-92	U	Y		U	Y		U	Y	
699-S41-E13C	14-AUG-92	U	Y		21	Y		U	Y	
699-S8-19	08-MAY-92	U	Y		50	Y		U	Y	

WELL NAME	SAMPLE DATE	CADMIUM			CALCIUM			CHROMIUM		
		Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers
1199-34-15A	13-DEC-92	U	Y		97000	Y		U	Y	
1199-39-15	13-DEC-92	U	Y		21000	Y		U	Y	
1199-39-16C	13-DEC-92	U	Y		21000	Y		U	Y	
1199-39-16E	13-DEC-92	U	Y		25000	Y		U	Y	
1199-40-15	13-DEC-92	U	Y		21000	Y		U	Y	
1199-40-16B	13-DEC-92	U	Y		21000	Y		U	Y	
1199-41-13C	12-MAR-92	U	Y		38000	Y		U	Y	
199-B3-1	07-MAY-92	U	Y		52000	Y		U	Y	
199-B4-1	07-MAY-92	U	Y		54000	Y		U	Y	
199-B4-4	06-MAY-92	U	Y		51000	Y		U	Y	
199-B4-5	21-FEB-92	U	Y		50000	Y		23	Y	
199-B4-6	21-FEB-92	U	Y		50000	Y		U	Y	
199-B4-7	21-FEB-92	U	Y		51000	Y		U	Y	
199-B9-1	07-MAY-92	U	Y		49000	Y		23	Y	
199-D2-5	11-FEB-92	U	Y		66000	Y		43	Y	
199-D5-12	11-FEB-92	U	Y		98000	Y		1000	Y	
199-D8-3	11-FEB-92	U	Y		75000	Y		140	Y	
199-F5-1	11-FEB-92	U	Y		34000	Y		U	Y	
199-F5-4	11-FEB-92	U	Y		93000	Y		36	Y	
199-F5-6	11-FEB-92	U	Y		14000	Y		U	Y	
199-F7-1	12-FEB-92	U	Y		60000	Y		U	Y	
199-F8-1	29-OCT-92	U	Y		1000000	Y		U	Y	
199-N-46	16-APR-92	U			29000			U		
199-N-46	23-JUN-92	U			21000			U		
199-N-46	23-JUN-92	U			22000			U		
199-N-46	23-JUN-92	U			23000			U		
199-N-46	23-JUN-92	U	Y		21000	Y		U	Y	
199-N-46	23-JUN-92	U	Y		22000	Y		U	Y	
199-N-8P	09-APR-92	U			33000			U		
199-N-8S	16-APR-92	U			29000			U		
199-N-8S	15-JUL-92	U			29000			U		
199-N-8S	15-JUL-92	U	Y		30000	Y		U	Y	
199-N-8T	16-APR-92	U			31000			U		
199-N-8T	16-APR-92	U	Y		31000	Y		U	Y	
199-N-8T	23-JUN-92	U			28000			U		
199-N-8T	23-JUN-92	U	Y		28000	Y		U	Y	
299-E13-14	16-MAR-92	U	Y		45000	Y		U	Y	
299-E13-5	16-MAR-92	U	Y		47000	Y		U	Y	
299-W11-30	06-MAR-92	U		*	440000		*	51		*
299-W11-30	11-MAR-92	U		*	83000		*	160		*
299-W11-30	11-MAR-92	U		*	540000		*	U		*
299-W11-30	18-MAR-92	U		*	68000		*	U		*
299-W11-30	18-MAR-92	U	Y	*	68000	Y	*	U	Y	*
299-W11-30	13-MAY-92	U	Y	*	91000	Y	*	66		*
299-W11-30	13-MAY-92	U	Y	*	88000	Y	*	58	Y	*

WELL NAME	SAMPLE DATE	CADMIUM			CALCIUM			CHROMIUM				
		Detection limit = 10 ug/l	Concentration ug/l	Filtered	Qualifiers	Detection limit = 100 ug/l	Concentration ug/l	Filtered	Qualifiers	Detection limit = 20 ug/l	Concentration ug/l	Filtered
299-W15-216	23-JUN-92	U		*		31000		*		22		*
299-W15-216	24-JUN-92	U		*		42000		*		38		*
299-W15-216	25-JUN-92	U		*		51000		*		62		*
299-W15-6	11-MAR-92	U	Y			27000	Y			U	Y	
299-W18-246	07-MAY-92	U		*		55000		*		30		*
299-W18-246	07-MAY-92	U		*		550000		*		2900		*
299-W18-246	11-MAY-92	U		*		53000		*		300		*
299-W18-246	11-MAY-92	U		*		79000		*		U		*
299-W18-247	01-APR-92	U		*		30000		*		U		*
299-W18-247	02-APR-92	15		*		110000		*		52		*
299-W18-247	02-APR-92	U		*		160000		*		170		*
299-W18-247	09-APR-92	U		*		86000		*		U		*
299-W19-12	20-JAN-92	U				21000				35		
3099-42-16	13-DEC-92	U	Y			23000	Y			U	Y	
399-1-10B	07-OCT-92	U	Y			15000	Y			U	Y	
399-1-13B	15-DEC-92	U	Y			18000	Y			U	Y	
399-1-14B	07-OCT-92	U	Y			15000	Y			U	Y	
699-13-1C	23-NOV-92	U	Y			12000	Y			U	Y	
699-14-38	13-APR-92	U	Y			47000	Y			U	Y	
699-19-43	15-DEC-92	U	Y			43000	Y			U	Y	
699-21-6	14-JUL-92	U	Y			43000	Y			U	Y	
699-22-70	12-OCT-92	U	Y			39000	Y			U	Y	
699-32-77	20-FEB-92	U	Y			27000	Y			U	Y	
699-33-56	17-MAR-92	U	Y			44000	Y			U	Y	
699-33-56	07-APR-92	U	Y			46000	Y			21	Y	
699-34-51	17-MAR-92	U	Y			35000	Y			U	Y	
699-34-51	07-APR-92	U	Y			46000	Y			U	Y	
699-37-E4	16-MAR-92	U	Y			40000	Y			U	Y	
699-39-0	03-MAR-92	U	Y			42000	Y			U	Y	
699-39-0	03-APR-92	U	Y			46000	Y			U	Y	
699-39-0	07-OCT-92	U	Y			45000	Y			U	Y	
699-40-1	20-FEB-92	U				45000				U		
699-42-2	12-MAR-92	U	Y			43000	Y			U	Y	
699-42-E9B	14-MAY-92	U	Y			5600	Y			U	Y	
699-43-3	11-MAR-92	U	Y			42000	Y			U	Y	
699-45-2	11-MAR-92	U	Y			41000	Y			U	Y	
699-46-4	11-MAR-92	U	Y			39000	Y			U	Y	
699-47-5	11-MAR-92	U	Y			42000	Y			U	Y	
699-47-50	19-MAY-92	U	Y			44000	Y			U	Y	
699-47-50	23-NOV-92	U	Y			49000	Y			U	Y	
699-48-18	08-MAY-92	U	Y			38000	Y			U	Y	
699-48-7	21-JAN-92	U				29000				U		
699-48-96	27-MAY-92	U	Y			51000	Y			U		
699-48-96	16-JUN-92	U				64000				U		
699-49-100C	20-FEB-92	U				58000				U		

WELL NAME	SAMPLE DATE	CADMIUM			CALCIUM			CHROMIUM		
		Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers
699-49-55B	12-OCT-92	U	Y		29000	Y		U	Y	
699-49-57B	19-OCT-92	U	Y		30000	Y		U	Y	
699-50-53	20-FEB-92	U	Y		240000	Y		U	Y	
699-50-53B	26-MAY-92	U	Y		44000	Y		U	Y	
699-50-53B	30-NOV-92	U	Y		40000	Y		U	Y	
699-51-75	19-MAY-92	U	Y		27000	Y		U	Y	
699-51-75	19-NOV-92	U	Y		31000	Y		U	Y	
699-53-50	05-MAR-92	U	Y		27000	Y		U	Y	
699-53-50	01-APR-92	U	Y		29000	Y		U	Y	
699-53-50	12-OCT-92	U	Y		28000	Y		U	Y	
699-54-57	01-MAR-92	U	Y		29000	Y		U	Y	
699-55-76	05-MAR-92	U	Y		37000	Y		U	Y	
699-66-23	15-APR-92	U	Y		100000	Y		U	Y	
699-66-23	05-AUG-92	U	Y		89000	Y		U	Y	
699-67-86	04-MAR-92	U	Y		32000	Y		U	Y	
699-67-86	08-APR-92	U	Y		34000	Y		U	Y	
699-67-86	14-OCT-92	U	Y		36000	Y		U	Y	
699-71-30	21-JAN-92	U			63000			U		
699-71-77	12-MAR-92	U	Y		34000	Y		U	Y	
699-71-77	09-SEP-92	U	Y		40000	Y		U	Y	
699-72-73	22-JAN-92	U			35000			U		
699-72-88	12-MAR-92	U	Y		37000	Y		26	Y	
699-72-88	09-SEP-92	U	Y		41000	Y		20	Y	
699-78-62	04-MAR-92	U	Y		36000	Y		53	Y	
699-78-62	03-APR-92	U	Y		38000	Y		54	Y	
699-83-47	08-MAY-92	U	Y		33000	Y		40	Y	
699-89-35	21-JAN-92	U			34000			U		
699-96-49	18-FEB-92	U	Y		46000	Y		36	Y	
699-96-49	05-AUG-92	U	Y		50000	Y		49	Y	
699-97-43	18-FEB-92	U	Y		43000	Y		160	Y	
699-97-43	18-AUG-92	U	Y		44000	Y		170	Y	
699-97-51A	18-FEB-92	U	Y		48000	Y		67	Y	
699-97-51A	18-AUG-92	U	Y		160000	Y		U	Y	
699-S19-E13	21-JAN-92	U			32000			U		
699-S27-E14	18-MAR-92	U	Y		48000	Y		U	Y	
699-S29-E12	08-MAY-92	U	Y		48000	Y		U	Y	
699-S3-25	19-MAY-92	U	Y		53000	Y		U	Y	
699-S30-E10A	02-MAR-92	U	Y		93000	Y		U	Y	
699-S30-E10A	07-APR-92	U	Y		100000	Y		U	Y	
699-S30-E10A	05-AUG-92	U	Y		97000	Y		U	Y	
699-S30-E10B	02-MAR-92	U	Y		100000	Y		U	Y	
699-S30-E10B	07-APR-92	U	Y		100000	Y		U	Y	
699-S30-E10B	05-AUG-92	U	Y		110000	Y		U	Y	
699-S30-E15A	19-FEB-92	U	Y		68000			U	Y	
699-S31-1	19-MAY-92	U	Y		27000	Y		U	Y	

WELL NAME	SAMPLE DATE	CADMIUM			CALCIUM			CHROMIUM		
		Detection limit = 10 UG/L			Detection limit = 100 UG/L			Detection limit = 20 UG/L		
		Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers
699-S31-E10A	11-MAR-92	U	Y		100000	Y		U	Y	
699-S31-E10A	05-AUG-92	U	Y		100000	Y		U	Y	
699-S31-E10B	11-MAR-92	U	Y		96000	Y		U	Y	
699-S31-E10B	05-AUG-92	U	Y		95000	Y		U	Y	
699-S31-E10C	11-MAR-92	U	Y		100000	Y		U	Y	
699-S31-E10C	05-AUG-92	U	Y		92000	Y		U	Y	
699-S31-E10D	11-MAR-92	U	Y		67000	Y		U	Y	
699-S31-E10D	05-AUG-92	U	Y		84000	Y		U	Y	
699-S31-E13	11-MAR-92	U	Y		61000	Y		U	Y	
699-S31-E13	10-SEP-92	U	Y		76000	Y		U	Y	
699-S31-E8	11-MAR-92	U	Y		51000	Y		U	Y	
699-S31-E8	05-AUG-92	U	Y		51000	Y		U	Y	
699-S32-E13A	11-MAR-92	U	Y		83000	Y		U	Y	
699-S32-E13A	10-SEP-92	U	Y		82000	Y		U	Y	
699-S32-E13B	11-MAR-92	U	Y		72000	Y		U	Y	
699-S32-E8	11-MAR-92	U	Y		19000	Y		U	Y	
699-S32-E8	05-AUG-92	U	Y		20000	Y		U	Y	
699-S34-E10	11-MAR-92	U	Y		48000	Y		U	Y	
699-S34-E10	20-AUG-92	U	Y		54000	Y		U	Y	
699-S36-E13A	12-MAR-92	U	Y		40000	Y		U	Y	
699-S36-E13A	15-SEP-92	U	Y		43000	Y		U	Y	
699-S37-E11	11-MAR-92	U	Y		46000	Y		U	Y	
699-S37-E11	15-SEP-92	U	Y		49000	Y		U	Y	
699-S37-E14	11-MAR-92	U	Y		36000	Y		U	Y	
699-S37-E14	15-SEP-92	U	Y		33000	Y		U	Y	
699-S38-E11	11-MAR-92	U	Y		57000	Y		U	Y	
699-S38-E11	15-SEP-92	U	Y		76000	Y		U	Y	
699-S38-E12A	11-MAR-92	U	Y		38000	Y		U	Y	
699-S38-E12A	10-SEP-92	U	Y		44000	Y		U	Y	
699-S38-E12B	17-MAR-92	U	Y		44000	Y		U	Y	
699-S38-E12B	10-SEP-92	U	Y		36000	Y		U	Y	
699-S40-E14	17-MAR-92	U	Y		22000	Y		U	Y	
699-S40-E14	10-SEP-92	U	Y		21000	Y		U	Y	
699-S41-E11	17-MAR-92	U	Y		56000	Y		U	Y	
699-S41-E11	10-SEP-92	U	Y		53000	Y		U	Y	
699-S41-E12	03-DEC-92	U	Y		98000	Y		U	Y	
699-S41-E13A	17-MAR-92	U	Y		57000	Y		U	Y	
699-S41-E13A	14-AUG-92	U	Y		88000	Y		U	Y	
699-S41-E13B	17-MAR-92	U	Y		64000	Y		U	Y	
699-S41-E13B	14-AUG-92	U	Y		62000	Y		U	Y	
699-S41-E13C	17-MAR-92	U	Y		25000	Y		U	Y	
699-S41-E13C	14-AUG-92	U	Y		27000	Y		U	Y	
699-S8-19	08-MAY-92	U	Y		40000	Y		U	Y	

WELL NAME	SAMPLE DATE	COBALT			COPPER			IRON		
		Detection limit = 20 UG/L	Concentration UG/L	Qual- ifiers	Detection limit = 20 UG/L	Concentration UG/L	Qual- ifiers	Detection limit = 20 UG/L	Concentration UG/L	Qual- ifiers
1199-34-15A	13-DEC-92	U	Y		U	Y		U	Y	
1199-39-15	13-DEC-92	U	Y		U	Y		U	Y	
1199-39-16C	13-DEC-92	U	Y		U	Y		U	Y	
1199-39-16E	13-DEC-92	U	Y		U	Y		U	Y	
1199-40-15	13-DEC-92	U	Y		U	Y		U	Y	
1199-40-16B	13-DEC-92	U	Y		U	Y		U	Y	
1199-41-13C	12-MAR-92	U	Y		U	Y		43	Y	
199-B3-1	07-MAY-92	U	Y		U	Y		U	Y	
199-B4-1	07-MAY-92	U	Y		U	Y		U	Y	
199-B4-4	06-MAY-92	U	Y		U	Y		U	Y	
199-B4-5	21-FEB-92	U	Y		U	Y		39	Y	
199-B4-6	21-FEB-92	U	Y		U	Y		22	Y	
199-B4-7	21-FEB-92	U	Y		U	Y		U	Y	
199-B9-1	07-MAY-92	U	Y		U	Y		U	Y	
199-D2-5	11-FEB-92	U	Y		U	Y		U	Y	
199-D5-12	11-FEB-92	U	Y		U	Y		U	Y	
199-D8-3	11-FEB-92	U	Y		U	Y		27	Y	
199-F5-1	11-FEB-92	U	Y		U	Y		26	Y	
199-F5-4	11-FEB-92	U	Y		U	Y		U	Y	
199-F5-6	11-FEB-92	U	Y		U	Y		U	Y	
199-F7-1	12-FEB-92	U	Y		U	Y		U	Y	
199-F8-1	29-OCT-92	U	Y		U	Y		20	Y	
199-N-46	16-APR-92	U			U			660		
199-N-46	23-JUN-92	U			27			74		
199-N-46	23-JUN-92	U			U			720		
199-N-46	23-JUN-92	U			U			950		
199-N-46	23-JUN-92	U	Y		U	Y		20	Y	
199-N-46	23-JUN-92	U	Y		U	Y		93	Y	
199-N-8P	09-APR-92	U			U			330		
199-N-8S	16-APR-92	U			U			470		
199-N-8S	15-JUL-92	U			U			66		
199-N-8S	15-JUL-92	U	Y		U	Y		U	Y	
199-N-8T	16-APR-92	U			U	Y		430		
199-N-8T	16-APR-92	U	Y		U	Y		U	Y	
199-N-8T	23-JUN-92	U			U			320		
199-N-8T	23-JUN-92	U	Y		U	Y		65	Y	
299-E13-14	16-MAR-92	U	Y		U	Y		49	Y	
299-E13-5	16-MAR-92	U	Y		U	Y		37	Y	
299-W11-30	06-MAR-92	150		*	180		*	89000		*
299-W11-30	11-MAR-92	180		*	24		*	30		*
299-W11-30	11-MAR-92	U		*	200		*	310000		*
299-W11-30	18-MAR-92	U		*	26		*	1000		*
299-W11-30	18-MAR-92	U	Y	*	U	Y	*	U	Y	*
299-W11-30	13-MAY-92	U	Y	*	U	Y	*	240		*
299-W11-30	13-MAY-92	U	Y	*	U	Y	*	33	Y	*

WELL NAME	SAMPLE DATE	COBALT			COPPER			IRON		
		Detection limit = 20 ug/l			Detection limit = 20 ug/l			Detection limit = 20 ug/l		
		Concentration ug/l	Qual- ified	Filter	Concentration ug/l	Qual- ified	Filter	Concentration ug/l	Qual- ified	Filter
299-W15-216	23-JUN-92	U	*		32	*		11000	*	
299-W15-216	24-JUN-92	30	*		90	*		33000	*	
299-W15-216	25-JUN-92	32	*		120	*		110000	*	
299-W15-6	11-MAR-92	U	Y		U	Y		110	Y	
299-W18-246	07-MAY-92	1300	*		30	*		30000	*	
299-W18-246	07-MAY-92	U	*		2800	*		340000	*	
299-W18-246	11-MAY-92	100	*		290	*		21000	*	
299-W18-246	11-MAY-92	U	*		U	*		660000	*	
299-W18-247	01-APR-92	U	*		U	*		11000	*	
299-W18-247	02-APR-92	240	*		160	*		38000	*	
299-W18-247	02-APR-92	340	*		270	*		180000	*	
299-W18-247	09-APR-92	U	*		U	*		U	*	
299-W19-12	20-JAN-92	U			U			130		
3099-42-16	13-DEC-92	U	Y		U	Y		U	Y	
399-1-10B	07-OCT-92	U	Y		U	Y		180	Y	
399-1-13B	15-DEC-92	U	Y		U	Y		90	Y	
399-1-14B	07-OCT-92	U	Y		U	Y		410	Y	
699-13-1C	23-NOV-92	U	Y		U	Y		U	Y	
699-14-38	13-APR-92	U	Y		U	Y		52	Y	
699-19-43	15-DEC-92	U	Y		U	Y		U	Y	
699-21-6	14-JUL-92	U	Y		U	Y		170	Y	
699-22-70	12-OCT-92	U	Y		U	Y		430	Y	
699-32-77	20-FEB-92	U	Y		U	Y		34	Y	
699-33-56	17-MAR-92	U	Y		U	Y		48	Y	
699-33-56	07-APR-92	U	Y		U	Y		U	Y	
699-34-51	17-MAR-92	U	Y		U	Y		77	Y	
699-34-51	07-APR-92	U	Y		U	Y		U	Y	
699-37-E4	16-MAR-92	U	Y		U	Y		24	Y	
699-39-0	03-MAR-92	U	Y		U	Y		U	Y	
699-39-0	03-APR-92	U	Y		U	Y		U	Y	
699-39-0	07-OCT-92	U	Y		U	Y		20	Y	
699-40-1	20-FEB-92	U			U			34		
699-42-2	12-MAR-92	U	Y		U	Y		U	Y	
699-42-E9B	14-MAY-92	U	Y		U	Y		U	Y	
699-43-3	11-MAR-92	U	Y		U	Y		30	Y	
699-45-2	11-MAR-92	U	Y		U	Y		U	Y	
699-46-4	11-MAR-92	U	Y		U	Y		U	Y	
699-47-5	11-MAR-92	U	Y		U	Y		45	Y	
699-47-50	19-MAY-92	U	Y		U	Y		93	Y	
699-47-50	23-NOV-92	U	Y		U	Y		150	Y	
699-48-18	08-MAY-92	U	Y		U	Y		U	Y	
699-48-7	21-JAN-92	U			U			24		
699-48-96	27-MAY-92	U	Y		U	Y		21	Y	*
699-48-96	16-JUN-92	U			U			22000		
699-49-100C	20-FEB-92	U			U			27		

WELL NAME	SAMPLE DATE	COBALT			COPPER			IRON		
		Detection limit = 20 ug/l	Concentration ug/l	Qualifiers	Detection limit = 20 ug/l	Concentration ug/l	Qualifiers	Detection limit = 20 ug/l	Concentration ug/l	Qualifiers
699-49-55B	12-OCT-92	U	Y		U	Y		49	Y	
699-49-57B	19-OCT-92	U	Y		U	Y		29	Y	
699-50-53	20-FEB-92	U	Y		U	Y		350	Y	
699-50-53B	26-MAY-92	U	Y		U	Y		45	Y	
699-50-53B	30-NOV-92	U	Y		U	Y		20	Y	
699-51-75	19-MAY-92	U	Y		U	Y		U	Y	
699-51-75	19-NOV-92	U	Y		U	Y		160	Y	
699-53-50	05-MAR-92	U	Y		29	Y		480	Y	
699-53-50	01-APR-92	U	Y		U	Y		130	Y	
699-53-50	12-OCT-92	U	Y		U	Y		1300	Y	
699-54-57	01-MAR-92	U	Y		26	Y		200	Y	
699-55-76	05-MAR-92	U	Y		39	Y		51	Y	
699-66-23	15-APR-92	U	Y		U	Y		21	Y	
699-66-23	05-AUG-92	U	Y		U	Y		U	Y	
699-67-86	04-MAR-92	U	Y		U	Y		U	Y	
699-67-86	08-APR-92	U	Y		U	Y		U	Y	
699-67-86	14-OCT-92	U	Y		U	Y		U	Y	
699-71-30	21-JAN-92	U			U			U		
699-71-77	12-MAR-92	U	Y		U	Y		30	Y	
699-71-77	09-SEP-92	U	Y		U	Y		U	Y	
699-72-73	22-JAN-92	U			U			U		
699-72-88	12-MAR-92	U	Y		U	Y		30	Y	
699-72-88	09-SEP-92	U	Y		U	Y		20	Y	
699-78-62	04-MAR-92	U	Y		U	Y		22	Y	
699-78-62	03-APR-92	U	Y		U	Y		U	Y	
699-83-47	08-MAY-92	U	Y		U	Y		U	Y	
699-89-35	21-JAN-92	U			U			22		
699-96-49	18-FEB-92	U	Y		U	Y		U		
699-96-49	05-AUG-92	U	Y		U	Y		U	Y	
699-97-43	18-FEB-92	U	Y		U	Y		U		
699-97-43	18-AUG-92	U	Y		U	Y		32	Y	
699-97-51A	18-FEB-92	U	Y		U	Y		U		
699-97-51A	18-AUG-92	U	Y		U	Y		4400	Y	
699-S19-E13	21-JAN-92	U	Y		U	Y		U		
699-S27-E14	18-MAR-92	U	Y		U	Y		45	Y	
699-S29-E12	08-MAY-92	U	Y		U	Y		U		
699-S3-25	19-MAY-92	U	Y		U	Y		140	Y	
699-S30-E10A	02-MAR-92	U	Y		U	Y		U		
699-S30-E10A	07-APR-92	U	Y		U	Y		U		
699-S30-E10A	05-AUG-92	U	Y		U	Y		U		
699-S30-E10B	02-MAR-92	U	Y		U	Y		43	Y	
699-S30-E10B	07-APR-92	U	Y		U	Y		U		
699-S30-E10B	05-AUG-92	U	Y		U	Y		U		
699-S30-E15A	19-FEB-92	U	Y		U	Y		57	Y	
699-S31-1	19-MAY-92	U	Y		U	Y		U		

WELL NAME	SAMPLE DATE	COBALT			COPPER			IRON		
		Detection limit = 20 ug/l			Detection limit = 20 ug/l			Detection limit = 20 ug/l		
		Concentration ug/l	Filtered	Qual- ifiers	Concentration ug/l	Filtered	Qual- ifiers	Concentration ug/l	Filtered	Qual- ifiers
699-S31-E10A	11-MAR-92	U	Y		U	Y		50	Y	
699-S31-E10A	05-AUG-92	U	Y		U	Y		U	Y	
699-S31-E10B	11-MAR-92	U	Y		U	Y		39	Y	
699-S31-E10B	05-AUG-92	U	Y		U	Y		U	Y	
699-S31-E10C	11-MAR-92	U	Y		U	Y		23	Y	
699-S31-E10C	05-AUG-92	U	Y		U	Y		U	Y	
699-S31-E10D	11-MAR-92	U	Y		U	Y		39	Y	
699-S31-E10D	05-AUG-92	U	Y		U	Y		U	Y	
699-S31-E13	11-MAR-92	U	Y		U	Y		140	Y	
699-S31-E13	10-SEP-92	U	Y		U	Y		100	Y	
699-S31-E8	11-MAR-92	U	Y		U	Y		44	Y	
699-S31-E8	05-AUG-92	U	Y		U	Y		U	Y	
699-S32-E13A	11-MAR-92	U	Y		U	Y		79	Y	
699-S32-E13A	10-SEP-92	U	Y		U	Y		60	Y	
699-S32-E13B	11-MAR-92	U	Y		U	Y		42	Y	
699-S32-E8	11-MAR-92	U	Y		U	Y		39	Y	
699-S32-E8	05-AUG-92	U	Y		U	Y		26	Y	
699-S34-E10	11-MAR-92	U	Y		U	Y		26	Y	
699-S34-E10	20-AUG-92	U	Y		U	Y		42	Y	
699-S36-E13A	12-MAR-92	U	Y		U	Y		50	Y	
699-S36-E13A	15-SEP-92	U	Y		U	Y		40	Y	
699-S37-E11	11-MAR-92	U	Y		U	Y		54	Y	
699-S37-E11	15-SEP-92	U	Y		U	Y		U	Y	
699-S37-E14	11-MAR-92	U	Y		U	Y		38	Y	
699-S37-E14	15-SEP-92	U	Y		U	Y		50	Y	
699-S38-E11	11-MAR-92	U	Y		U	Y		29	Y	
699-S38-E11	15-SEP-92	U	Y		U	Y		U	Y	
699-S38-E12A	11-MAR-92	U	Y		U	Y		U	Y	
699-S38-E12A	10-SEP-92	U	Y		U	Y		U	Y	
699-S38-E12B	17-MAR-92	U	Y		U	Y		41	Y	
699-S38-E12B	10-SEP-92	U	Y		U	Y		30	Y	
699-S40-E14	17-MAR-92	U	Y		U	Y		39	Y	
699-S40-E14	10-SEP-92	U	Y		U	Y		20	Y	
699-S41-E11	17-MAR-92	U	Y		U	Y		65	Y	
699-S41-E11	10-SEP-92	U	Y		U	Y		40	Y	
699-S41-E12	03-DEC-92	U	Y		U	Y		40	Y	
699-S41-E13A	17-MAR-92	U	Y		U	Y		53	Y	
699-S41-E13A	14-AUG-92	U	Y		U	Y		54	Y	
699-S41-E13B	17-MAR-92	U	Y		U	Y		52	Y	
699-S41-E13B	14-AUG-92	U	Y		U	Y		37	Y	
699-S41-E13C	17-MAR-92	U	Y		U	Y		24	Y	
699-S41-E13C	14-AUG-92	U	Y		U	Y		41	Y	
699-S8-19	08-MAY-92	U	Y		U	Y		U	Y	

WELL NAME	SAMPLE DATE	MAGNESIUM			MANGANESE			NICKEL		
		Detection limit = 100 UG/L			Detection limit = 10 UG/L			Detection limit = 30 UG/L		
		Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers
1199-34-15A	13-DEC-92	21000	Y		U	Y		U	Y	
1199-39-15	13-DEC-92	4600	Y		U	Y		U	Y	
1199-39-16C	13-DEC-92	4600	Y		U	Y		U	Y	
1199-39-16E	13-DEC-92	4600	Y		U	Y		U	Y	
1199-40-15	13-DEC-92	4400	Y		U	Y		U	Y	
1199-40-16B	13-DEC-92	4500	Y		U	Y		U	Y	
1199-41-13C	12-MAR-92	7900	Y		U	Y		U	Y	
199-B3-1	07-MAY-92	8300	Y		U	Y		U	Y	
199-B4-1	07-MAY-92	6900	Y		U	Y		U	Y	
199-B4-4	06-MAY-92	7800	Y		U	Y		U	Y	
199-B4-5	21-FEB-92	9000	Y		U	Y		U	Y	
199-B4-6	21-FEB-92	7600	Y		U	Y		U	Y	
199-B4-7	21-FEB-92	7500	Y		U	Y		U	Y	
199-B9-1	07-MAY-92	10000	Y		U	Y		U	Y	
199-D2-5	11-FEB-92	19000	Y		U	Y		U	Y	
199-D5-12	11-FEB-92	20000	Y		U	Y		U	Y	
199-D8-3	11-FEB-92	4400	Y		U	Y		U	Y	
199-F5-1	11-FEB-92	5300	Y		U	Y		U	Y	
199-F5-4	11-FEB-92	22000	Y		U	Y		U	Y	
199-F5-6	11-FF 3-92	5300	Y		U	Y		U	Y	
199-F7-1	12-FEB-92	19000	Y		U	Y		U	Y	
199-F8-1	29-OCT-92	28000	Y		U	Y		U	Y	
199-N-46	16-APR-92	4600			31			U		
199-N-46	23-JUN-92	3500			48			U		
199-N-46	23-JUN-92	4000			61			U		
199-N-46	23-JUN-92	4700			U			U		
199-N-46	23-JUN-92	3400	Y		13	Y		U	Y	
199-N-46	23-JUN-92	4000	Y		U	Y		U	Y	
199-N-8P	09-APR-92	19000			31			U		
199-N-8S	16-APR-92	4400			13			U		
199-N-8S	15-JUL-92	4600			U			U		
199-N-8S	15-JUL-92	4700	Y		U	Y		U	Y	
199-N-8T	16-APR-92	4700			U			U		
199-N-8T	16-APR-92	4700	Y		U	Y		U	Y	
199-N-8T	16-APR-92	4700	Y		U	Y		U	Y	
199-N-8T	23-JUN-92	4300			U			U		
199-N-8T	23-JUN-92	4200	Y		U	Y		U	Y	
299-E13-14	16-MAR-92	15000	Y		U	Y		U		
299-E13-5	16-MAR-92	14000	Y		U	Y		U		
299-W11-30	06-MAR-92	78000		*	9600		*	150		*
299-W11-30	11-MAR-92	30000		*	900		*	210		*
299-W11-30	11-MAR-92	120000		*	16000		*	U		*
299-W11-30	18-MAR-92	26000		*	370		*	U		*
299-W11-30	18-MAR-92	26000	Y	*	340	Y	*	U	Y	*
299-W11-30	13-MAY-92	30000		*	62		*	U		*
299-W11-30	13-MAY-92	29000	Y	*	56	Y	*	U	Y	*

WELL NAME	SAMPLE DATE	MAGNESIUM			MANGANESE			NICKEL		
		Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers
299-W15-216	23-JUN-92	9800		*	1000		*	U		*
299-W15-216	24-JUN-92	13000		*	2400		*	63		*
299-W15-216	25-JUN-92	21000		*	2200		*	67		*
299-W15-6	11-MAR-92	8000	Y		18	Y		U	Y	
299-W18-246	07-MAY-92	15000		*	640		*	30		*
299-W18-246	07-MAY-92	550000		*	86000		*	3000		*
299-W18-246	11-MAY-92	14000		*	780		*	260		*
299-W18-246	11-MAY-92	46000		*	10000		*	U		*
299-W18-247	01-APR-92	9800		*	870		*	U		*
299-W18-247	02-APR-92	28000		*	12000		*	250		*
299-W18-247	02-APR-92	61000		*	15000		*	370		*
299-W18-247	09-APR-92	30000		*	U		*	U		*
299-W19-12	20-JAN-92	10000			34			U		
3099-42-16	13-DEC-92	4700	Y		U		Y	U		Y
399-1-10B	07-OCT-92	5700	Y		130	Y		U		Y
399-1-13B	15-DEC-92	6100	Y		110	Y		U		Y
399-1-14B	07-OCT-92	5500	Y		160	Y		U		Y
699-13-1C	23-NOV-92	2900	Y		U	Y		U		Y
699-14-38	13-APR-92	12000	Y		U	Y		U		Y
699-19-43	15-DEC-92	9300	Y		U	Y		U		Y
699-21-6	14-JUL-92	10000	Y		13	Y		U		Y
699-22-70	12-OCT-92	13000	Y		45	Y		U		Y
699-32-77	20-FEB-92	8100	Y		U	Y		U		Y
699-33-56	17-MAR-92	13000	Y		U	Y		U		Y
699-33-56	07-APR-92	14000	Y		U	Y		U		Y
699-34-51	17-MAR-92	7100	Y		U	Y		U		Y
699-34-51	07-APR-92	13000	Y		U	Y		U		Y
699-37-E4	16-MAR-92	12000	Y		U	Y		U		Y
699-39-0	03-MAR-92	12000	Y		U	Y		U		Y
699-39-0	03-APR-92	13000	Y		U	Y		U		Y
699-39-0	07-OCT-92	13000	Y		U	Y		U		Y
699-40-1	20-FEB-92	13000			U			U		
699-42-2	12-MAR-92	12000	Y		U	Y		U		Y
699-42-E9B	14-MAY-92	1300	Y		19	Y		U		Y
699-43-3	11-MAR-92	12000	Y		U	Y		U		Y
699-45-2	11-MAR-92	12000	Y		U	Y		U		Y
699-46-4	11-MAR-92	12000	Y		U	Y		U		Y
699-47-5	11-MAR-92	9900	Y		U	Y		U		Y
699-47-50	19-MAY-92	14000	Y		13	Y		U		Y
699-47-50	23-NOV-92	14000	Y		U	Y		U		Y
699-48-18	08-MAY-92	11000	Y		20	Y		U		Y
699-48-7	21-JAN-92	6700			U			U		
699-48-96	27-MAY-92	15000	Y		1300	Y	*	U		Y
699-48-96	16-JUN-92	24000			1100			U		
699-49-100C	20-FEB-92	21000			U			U		

WELL NAME	SAMPLE DATE	MAGNESIUM			MANGANESE			NICKEL		
		Detection limit = 100 ug/l			Detection limit = 10 ug/l			Detection limit = 30 ug/l		
		Concentration ug/l	Filtered	Qual- ifiers	Concentration ug/l	Filtered	Qual- ifiers	Concentration ug/l	Filtered	Qual- ifiers
699-49-55B	12-OCT-92	9300	Y		0	Y		0	Y	
699-49-57B	19-OCT-92	7100	Y		16	Y		0	Y	
699-50-53	20-FEB-92	68000	Y		12	Y		0	Y	
699-50-53B	26-MAY-92	12000	Y		15	Y		0	Y	
699-50-53B	30-NOV-92	11000	Y		0	Y		0	Y	
699-51-75	19-MAY-92	11000	Y		0	Y		0	Y	
699-51-75	19-NOV-92	12000	Y		40	Y		0	Y	
699-53-50	05-MAR-92	8100	Y		32	Y		0	Y	
699-53-50	01-APR-92	8500	Y		33	Y		0	Y	
699-53-50	12-OCT-92	8400	Y		43	Y		0	Y	
699-54-57	01-MAR-92	9300	Y		0	Y		0	Y	
699-55-76	05-MAR-92	16000	Y		35	Y		0	Y	
699-66-23	15-APR-92	14000	Y		0	Y		0	Y	
699-66-23	05-AUG-92	12000	Y		0	Y		0	Y	
699-67-86	04-MAR-92	8900	Y		0	Y		0	Y	
699-67-86	08-APR-92	9200	Y		0	Y		0	Y	
699-67-86	14-OCT-92	9600	Y		0	Y		0	Y	
699-71-30	21-JAN-92	15000			0			0		
699-71-77	12-MAR-92	10000	Y		0	Y		0	Y	
699-71-77	09-SEP-92	10000	Y		0	Y		0	Y	
699-72-73	22-JAN-92	9000			0			0		
699-72-88	12-MAR-92	7600	Y		0	Y		0	Y	
699-72-88	09-SEP-92	8400	Y		0	Y		0	Y	
699-78-62	04-MAR-92	10000	Y		0	Y		0	Y	
699-78-62	03-APR-92	11000	Y		0	Y		0	Y	
699-83-47	08-MAY-92	11000	Y		0	Y		0	Y	
699-89-35	21-JAN-92	11000			0			0		
699-96-49	18-FEB-92	11000	Y		0	Y		0	Y	
699-96-49	05-AUG-92	10000	Y		0	Y		0	Y	
699-97-43	18-FEB-92	10000	Y		0	Y		0	Y	
699-97-43	18-AUG-92	9800	Y		0	Y		0	Y	
699-97-51A	18-FEB-92	11000	Y		0	Y		0	Y	
699-97-51A	18-AUG-92	25000	Y		280	Y		0	Y	
699-S19-E13	21-JAN-92	6900			0			0		
699-S27-E14	18-MAR-92	9900	Y		0	Y		0	Y	
699-S29-E12	08-MAY-92	9600	Y		0	Y		0	Y	
699-S3-25	19-MAY-92	14000	Y		110	Y		0	Y	
699-S30-E10A	02-MAR-92	20000	Y		0	Y		0	Y	
699-S30-E10A	07-APR-92	21000	Y		0	Y		0	Y	
699-S30-E10A	05-AUG-92	19000	Y		0	Y		0	Y	
699-S30-E10B	02-MAR-92	22000	Y		0	Y		0	Y	
699-S30-E10B	07-APR-92	23000	Y		13	Y		0	Y	
699-S30-E10B	05-AUG-92	22000	Y		12	Y		0	Y	
699-S30-E15A	19-FEB-92	13000	Y		0	Y		0	Y	
699-S31-1	19-MAY-92	6000	Y		0	Y		0	Y	

WELL NAME	SAMPLE DATE	MAGNESIUM			MANGANESE			NICKEL		
		Concentration UG/L	Filter	Qual- ifiers	Concen- tration UG/L	Filter	Qual- ifiers	Concen- tration UG/L	Filter	Qual- ifiers
699-S31-E10A	11-MAR-92	21000	Y		U	Y		U	Y	
699-S31-E10A	05-AUG-92	20000	Y		U	Y		U	Y	
699-S31-E10B	11-MAR-92	20000	Y		U	Y		U	Y	
699-S31-E10B	05-AUG-92	19000	Y		U	Y		U	Y	
699-S31-E10C	11-MAR-92	22000	Y		U	Y		U	Y	
699-S31-E10C	05-AUG-92	18000	Y		U	Y		U	Y	
699-S31-E10D	11-MAR-92	14000	Y		U	Y		41	Y	
699-S31-E10D	05-AUG-92	17000	Y		U	Y		U	Y	
699-S31-E13	11-MAR-92	13000	Y		U	Y		U	Y	
699-S31-E13	10-SEP-92	15000	Y		U	Y		U	Y	
699-S31-E8	11-MAR-92	13000	Y		U	Y		U	Y	
699-S31-E8	05-AUG-92	12000	Y		U	Y		U	Y	
699-S32-E13A	11-MAR-92	17000	Y		U	Y		U	Y	
699-S32-E13A	10-SEP-92	16000	Y		U	Y		U	Y	
699-S32-E13B	11-MAR-92	16000	Y		U	Y		U	Y	
699-S32-E8	11-MAR-92	4700	Y		78	Y		U	Y	
699-S32-E8	05-AUG-92	4700	Y		96	Y		U	Y	
699-S34-E10	11-MAR-92	11000	Y		U	Y		U	Y	
699-S34-E10	20-AUG-92	11000	Y		U	Y		U	Y	
699-S36-E13A	12-MAR-92	7900	Y		U	Y		U	Y	
699-S36-E13A	15-SEP-92	8400	Y		U	Y		U	Y	
699-S37-E11	11-MAR-92	10000	Y		U	Y		U	Y	
699-S37-E11	15-SEP-92	11000	Y		U	Y		U	Y	
699-S37-E14	11-MAR-92	6900	Y		U	Y		U	Y	
699-S37-E14	15-SEP-92	6100	Y		U	Y		U	Y	
699-S38-E11	11-MAR-92	11000	Y		U	Y		U	Y	
699-S38-E11	15-SEP-92	15000	Y		U	Y		U	Y	
699-S38-E12A	11-MAR-92	8100	Y		U	Y		U	Y	
699-S38-E12A	10-SEP-92	9500	Y		U	Y		U	Y	
699-S38-E12B	17-MAR-92	13000	Y		U	Y		U	Y	
699-S38-E12B	10-SEP-92	7600	Y		U	Y		U	Y	
699-S40-E14	17-MAR-92	4500	Y		U	Y		U	Y	
699-S40-E14	10-SEP-92	4200	Y		U	Y		U	Y	
699-S41-E11	17-MAR-92	11000	Y		U	Y		36	Y	
699-S41-E11	10-SEP-92	11000	Y		U	Y		40	Y	
699-S41-E12	03-DEC-92	21000	Y		U	Y		50	Y	
699-S41-E13A	17-MAR-92	11000	Y		U	Y		U	Y	
699-S41-E13A	14-AUG-92	18000	Y		U	Y		U	Y	
699-S41-E13B	17-MAR-92	13000	Y		U	Y		U	Y	
699-S41-E13B	14-AUG-92	13000	Y		U	Y		U	Y	
699-S41-E13C	17-MAR-92	5200	Y		62	Y		U	Y	
699-S41-E13C	14-AUG-92	5600	Y		78	Y		U	Y	
699-S8-19	08-MAY-92	9400	Y		U	Y		U	Y	

WELL NAME	SAMPLE DATE	POTASSIUM			SILVER			SODIUM		
		Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers
1199-34-15A	13-DEC-92	6900	Y		U	Y		26000	Y	
1199-39-15	13-DEC-92	800	Y		U	Y		1900	Y	
1199-39-16C	13-DEC-92	1100	Y		U	Y		2000	Y	
1199-39-16E	13-DEC-92	1200	Y		U	Y		2300	Y	
1199-40-15	13-DEC-92	900	Y		U	Y		1900	Y	
1199-40-16B	13-DEC-92	1200	Y		U	Y		2100	Y	
1199-41-13C	12-MAR-92	4300	Y		U	Y		15000	Y	
199-B3-1	07-MAY-92	2000	Y		U	Y		11000	Y	
199-B4-1	07-MAY-92	4000	Y		U	Y		11000	Y	
199-B4-4	06-MAY-92	4600	Y		U	Y		12000	Y	
199-B4-5	21-FEB-92	6600	Y		U	Y		12000	Y	
199-B4-6	21-FEB-92	5800	Y		U	Y		12000	Y	
199-B4-7	21-FEB-92	5600	Y		U	Y		12000	Y	
199-B9-1	07-MAY-92	6500	Y		U	Y		14000	Y	
199-D2-5	11-FEB-92	4800	Y		U	Y		13000	Y	
199-D5-12	11-FEB-92	4900	Y		U	Y		13000	Y	
199-D8-3	11-FEB-92	7500	Y		U	Y		7900	Y	
199-F5-1	11-FEB-92	2500	Y		U	Y		3400	Y	
199-F5-4	11-FEB-92	5500	Y		U	Y		23000	Y	
199-F5-6	11-FEB-92	3800	Y		U	Y		19000	Y	
199-F7-1	12-FEB-92	7800	Y		U	Y		65000	Y	
199-F8-1	29-OCT-92	6900	Y		U	Y		50000	Y	
199-N-46	16-APR-92	1500			U			3900		
199-N-46	23-JUN-92	1300			U			2600		
199-N-46	23-JUN-92	1400			U			3400		
199-N-46	23-JUN-92	1400			U			4200		
199-N-46	23-JUN-92	1200	Y		U	Y		2400	Y	
199-N-46	23-JUN-92	1300	Y		U	Y		3300	Y	
199-N-8P	09-APR-92	4900			U			36000		
199-N-8S	16-APR-92	1400			U			2800		
199-N-8S	15-JUL-92	2000			U			2900		
199-N-8S	15-JUL-92	2000	Y		U	Y		2900	Y	
199-N-8T	16-APR-92	1300			U			3700		
199-N-8T	16-APR-92	1200	Y		U	Y		3600	Y	
199-N-8T	23-JUN-92	1500			U			3800		
199-N-8T	23-JUN-92	1400	Y		U	Y		3600	Y	
299-E13-14	16-MAR-92	5600	Y		U	Y		25000	Y	
299-E13-5	16-MAR-92	5800	Y		U	Y		20000	Y	
299-W11-30	06-MAR-92	21000		*	U		*	36000	*	
299-W11-30	11-MAR-92	8700		*	U		*	23000	*	
299-W11-30	11-MAR-92	24000		*	U		*	38000	*	
299-W11-30	18-MAR-92	9200		*	U		*	25000	*	
299-W11-30	18-MAR-92	8900	Y	*	U	Y	*	25000	Y	*
299-W11-30	13-MAY-92	5900		*	U		*	21000	*	
299-W11-30	13-MAY-92	5600	Y	*	U	Y	*	21000	Y	*

WELL NAME	SAMPLE DATE	POTASSIUM			SILVER			SODIUM		
		Detection limit = 300 ug/l			Detection limit = 20 ug/l			Detection limit = 300 ug/l		
		Concentration ug/l	Filter	Qual- ifiers	Concen- tration ug/l	Filter	Qual- ifiers	Concen- tration ug/l	Filter	Qual- ifiers
299-W15-216	23-JUN-92	6900		*	0		*	22000		*
299-W15-216	24-JUN-92	6200		*	0		*	20000		*
299-W15-216	25-JUN-92	10000		*	0		*	26000		*
299-W15-6	11-MAR-92	3100	Y		0	Y		14000	Y	
299-W18-246	07-MAY-92	5500		*	0		*	18000		*
299-W18-246	07-MAY-92	160000		*	0		*	100000		*
299-W18-246	11-MAY-92	6400		*	0		*	20000		*
299-W18-246	11-MAY-92	13000		*	0		*	31000		*
299-W18-247	01-APR-92	5900		*	0		*	23000		*
299-W18-247	02-APR-92	13000		*	0		*	27000		*
299-W18-247	02-APR-92	20000		*	0		*	31000		*
299-W18-247	09-APR-92	6500		*	0		*	31000		*
299-W19-12	20-JAN-92	4300			0			18000		
3099-42-16	13-DEC-92	1600	Y		0	Y		2600		Y
399-1-10B	07-OCT-92	5800	Y		0	Y		45000	Y	
399-1-13B	15-DEC-92	5200	Y		0	Y		46000	Y	
399-1-14B	07-OCT-92	6100	Y		0	Y		55000	Y	
699-13-1C	23-NOV-92	1000	Y		0	Y		5300	Y	
699-14-38	13-APR-92	8000	Y		0	Y		19000	Y	
699-19-43	15-DEC-92	5400	Y		0	Y		18000	Y	
699-21-6	14-JUL-92	5100	Y		0	Y		8800	Y	
699-22-70	12-OCT-92	4800	Y		0	Y		15000	Y	
699-32-77	20-FEB-92	4000	Y		0	Y		17000	Y	
699-33-56	17-MAR-92	5100	Y		0	Y		21000	Y	
699-33-56	07-APR-92	5800	Y		0	Y		21000	Y	
699-34-51	17-MAR-92	4100	Y		0	Y		17000	Y	
699-34-51	07-APR-92	5700	Y		0	Y		21000	Y	
699-37-E4	16-MAR-92	4800	Y		0	Y		16000	Y	
699-39-0	03-MAR-92	5100	Y		0	Y		16000	Y	
699-39-0	03-APR-92	5200	Y		0	Y		18000	Y	
699-39-0	07-OCT-92	5300	Y		0	Y		19000	Y	
699-40-1	20-FEB-92	5900			0			18000		
699-42-2	12-MAR-92	5200	Y		0	Y		17000	Y	
699-42-E9B	14-MAY-92	9100	Y		0	Y		78000	Y	
699-43-3	11-MAR-92	5000	Y		0	Y		18000	Y	
699-45-2	11-MAR-92	5000	Y		0	Y		19000	Y	
699-46-4	11-MAR-92	5000	Y		0	Y		21000	Y	
699-47-5	11-MAR-92	4700	Y		0	Y		22000	Y	
699-47-50	19-MAY-92	6200	Y		0	Y		19000	Y	
699-47-50	23-NOV-92	6600	Y		0	Y		20000	Y	
699-48-18	08-MAY-92	5800	Y		0	Y		14000	Y	
699-48-7	21-JAN-92	1400			0			10000		
699-48-96	27-MAY-92	8600	Y		0	Y		38000	Y	
699-48-96	16-JUN-92	7200			0			29000		
699-49-100C	20-FEB-92	7500			0			25000		

WELL NAME	SAMPLE DATE	POTASSIUM			SILVER			SODIUM		
		Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers
699-49-55B	12-OCT-92	6500	Y		0	Y		10000	Y	
699-49-57B	19-OCT-92	3800	Y		0	Y		21000	Y	
699-50-53	20-FEB-92	15000	Y		0	Y		60000	Y	
699-50-53B	26-MAY-92	8100	Y		0	Y		13000	Y	
699-50-53B	30-NOV-92	8000	Y		0	Y		12000	Y	
699-51-75	19-MAY-92	3300	Y		0	Y		8300	Y	
699-51-75	19-NOV-92	3200	Y		0	Y		8400	Y	
699-53-50	05-MAR-92	6400	Y		0	Y		21000	Y	
699-53-50	01-APR-92	6900	Y		0	Y		20000	Y	
699-53-50	12-OCT-92	6600	Y		0	Y		21000	Y	
699-54-57	01-MAR-92	7500	Y		0	Y		15000	Y	
699-55-76	05-MAR-92	4900	Y		0	Y		9700	Y	
699-66-23	15-APR-92	4600	Y		0	Y		15000	Y	
699-66-23	05-AUG-92	4600	Y		0	Y		14000	Y	
699-67-86	04-MAR-92	5300	Y		0	Y		15000	Y	
699-67-86	08-APR-92	5800	Y		0	Y		15000	Y	
699-67-86	14-OCT-92	5700	Y		0	Y		16000	Y	
699-71-30	21-JAN-92	5400			0			48000		
699-71-77	12-MAR-92	4700	Y		0	Y		15000	Y	
699-71-77	09-SEP-92	5200	Y		0	Y		17000	Y	
699-72-73	22-JAN-92	5300			0			14000		
699-72-88	12-MAR-92	4000	Y		0	Y		8300	Y	
699-72-88	09-SEP-92	4700	Y		0	Y		10000	Y	
699-78-62	04-MAR-92	4500	Y		0	Y		16000	Y	
699-78-62	03-APR-92	4700	Y		0	Y		17000	Y	
699-83-47	08-MAY-92	3800	Y		0	Y		19000	Y	
699-89-35	21-JAN-92	4600			0			31000		
699-96-49	18-FEB-92	4800	Y		0	Y		12000	Y	
699-96-49	05-AUG-92	5100	Y		0	Y		13000	Y	
699-97-43	18-FEB-92	3700	Y		0	Y		21000	Y	
699-97-43	18-AUG-92	3900	Y		0	Y		22000	Y	
699-97-51A	18-FEB-92	3200	Y		0	Y		11000	Y	
699-97-51A	18-AUG-92	5900	Y		0	Y		60000	Y	
699-S19-E13	21-JAN-92	4900			0			25000		
699-S27-E14	18-MAR-92	5300	Y		0	Y		20000	Y	
699-S29-E12	08-MAY-92	5900	Y		0	Y		21000	Y	
699-S3-25	19-MAY-92	7100	Y		0	Y		26000	Y	
699-S30-E10A	02-MAR-92	8300	Y		0	Y		29000	Y	
699-S30-E10A	07-APR-92	9100	Y		0	Y		30000	Y	
699-S30-E10A	05-AUG-92	8100	Y		0	Y		30000	Y	
699-S30-E10B	02-MAR-92	9500	Y		0	Y		31000	Y	
699-S30-E10B	07-APR-92	9500	Y		0	Y		31000	Y	
699-S30-E10B	05-AUG-92	9100	Y		0	Y		32000	Y	
699-S30-E15A	19-FEB-92	5800	Y		0	Y		11000	Y	
699-S31-1	19-MAY-92	4200	Y		0	Y		9100	Y	

WELL NAME	SAMPLE DATE	POTASSIUM			SILVER			SODIUM		
		Detection limit = 300 UG/L			Detection limit = 20 UG/L			Detection limit = 300 UG/L		
		Concentration UG/L	Filter	Qual- ifiers	Concen-	Filter	Qual- ifiers	Concen-	Filter	Qual- ifiers
699-S31-E10A	11-MAR-92	8300	Y		U	Y		29000	Y	
699-S31-E10A	05-AUG-92	8000	Y		U	Y		30000	Y	
699-S31-E10B	11-MAR-92	7500	Y		U	Y		27000	Y	
699-S31-E10B	05-AUG-92	7600	Y		U	Y		29000	Y	
699-S31-E10C	11-MAR-92	8200	Y		U	Y		29000	Y	
699-S31-E10C	05-AUG-92	7600	Y		U	Y		28000	Y	
699-S31-E10D	11-MAR-92	6700	Y		U	Y		23000	Y	
699-S31-E10D	05-AUG-92	7300	Y		U	Y		26000	Y	
699-S31-E13	11-MAR-92	5700	Y		U	Y		16000	Y	
699-S31-E13	10-SEP-92	6500	Y		U	Y		14000	Y	
699-S31-E8	11-MAR-92	5200	Y		U	Y		18000	Y	
699-S31-E8	05-AUG-92	4700	Y		U	Y		18000	Y	
699-S32-E13A	11-MAR-92	6600	Y		U	Y		14000	Y	
699-S32-E13A	10-SEP-92	6800	Y		U	Y		12000	Y	
699-S32-E13B	11-MAR-92	6400	Y		U	Y		15000	Y	
699-S32-E8	11-MAR-92	4000	Y		U	Y		13000	Y	
699-S32-E8	05-AUG-92	4300	Y		U	Y		12000	Y	
699-S34-E10	11-MAR-92	5300	Y		U	Y		19000	Y	
699-S34-E10	20-AUG-92	5800	Y		U	Y		21000	Y	
699-S36-E13A	12-MAR-92	4100	Y		U	Y		8600	Y	
699-S36-E13A	15-SEP-92	4100	Y		U	Y		8700	Y	
699-S37-E11	11-MAR-92	5300	Y		U	Y		23000	Y	
699-S37-E11	15-SEP-92	5900	Y		U	Y		24000	Y	
699-S37-E14	11-MAR-92	2400	Y		U	Y		4500	Y	
699-S37-E14	15-SEP-92	2100	Y		U	Y		5300	Y	
699-S38-E11	11-MAR-92	5900	Y		U	Y		24000	Y	
699-S38-E11	15-SEP-92	7300	Y		U	Y		28000	Y	
699-S38-E12A	11-MAR-92	3900	Y		U	Y		12000	Y	
699-S38-E12A	10-SEP-92	4500	Y		U	Y		16000	Y	
699-S38-E12B	17-MAR-92	5200	Y		U	Y		22000	Y	
699-S38-E12B	10-SEP-92	4700	Y		U	Y		18000	Y	
699-S40-E14	17-MAR-92	520	Y		U	Y		2200	Y	
699-S40-E14	10-SEP-92	1200	Y		U	Y		2200	Y	
699-S41-E11	17-MAR-92	6600	Y		U	Y		22000	Y	
699-S41-E11	10-SEP-92	6500	Y		U	Y		22000	Y	
699-S41-E12	03-DEC-92	8700	Y		U	Y		34000	Y	
699-S41-E13A	17-MAR-92	5200	Y		U	Y		8200	Y	
699-S41-E13A	14-AUG-92	6500	Y		U	Y		11000	Y	
699-S41-E13B	17-MAR-92	5700	Y		U	Y		18000	Y	
699-S41-E13B	14-AUG-92	5800	Y		U	Y		18000	Y	
699-S41-E13C	17-MAR-92	3300	Y		U	Y		17000	Y	
699-S41-E13C	14-AUG-92	4000	Y		U	Y		17000	Y	
699-S8-19	08-MAY-92	7500	Y		U	Y		30000	Y	

WELL NAME	SAMPLE DATE	TIN			VANADIUM			ZINC		
		Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers
1199-34-15A	13-DEC-92	U	Y		U	Y		U	Y	
1199-39-15	13-DEC-92	U	Y		U	Y		U	Y	
1199-39-16C	13-DEC-92	U	Y		U	Y		U	Y	
1199-39-16E	13-DEC-92	U	Y		U	Y		U	Y	
1199-40-15	13-DEC-92	U	Y		U	Y		U	Y	
1199-40-16B	13-DEC-92	U	Y		U	Y		U	Y	
1199-41-13C	12-MAR-92	U	Y		U	Y		U	Y	
199-B3-1	07-MAY-92	U	Y		U	Y		U	Y	
199-B4-1	07-MAY-92	U	Y		U	Y		U	Y	
199-B4-4	06-MAY-92	U	Y		U	Y		U	Y	
199-B4-5	21-FEB-92	U	Y		U	Y		15	Y	
199-B4-6	21-FEB-92	U	Y		U	Y		U	Y	
199-B4-7	21-FEB-92	U	Y		U	Y		U	Y	
199-B9-1	07-MAY-92	U	Y		U	Y		U	Y	
199-D2-5	11-FEB-92	U	Y		U	Y		U	Y	
199-D5-12	11-FEB-92	U	Y		U	Y		U	Y	
199-D8-3	11-FEB-92	U	Y		U	Y		U	Y	
199-F5-1	11-FEB-92	U	Y		U	Y		U	Y	
199-F5-4	11-FEB-92	U	Y		U	Y		U	Y	
199-F5-6	11-FEB-92	U	Y		U	Y		U	Y	
199-F7-1	12-FEB-92	U	Y		U	Y		U	Y	
199-F8-1	29-OCT-92	U	Y		U	Y		20	Y	
199-N-46	16-APR-92	U			U			19		
199-N-46	23-JUN-92	U			U			91		
199-N-46	23-JUN-92	U	Y		U	Y		900		
199-N-46	23-JUN-92	U	Y		U	Y		1500		
199-N-46	23-JUN-92	U	Y		U	Y		40	Y	
199-N-46	23-JUN-92	U	Y		U	Y		200	Y	
199-N-8P	09-APR-92	U			U			290		
199-N-8S	16-APR-92	U			U			1100		
199-N-8S	15-JUL-92	U			U			210		
199-N-8S	15-JUL-92	U	Y		U	Y		U	Y	
199-N-8T	16-APR-92	U			U			520		
199-N-8T	16-APR-92	U	Y		U	Y		290		
199-N-8T	23-JUN-92	U			U			600		
199-N-8T	23-JUN-92	U	Y		U	Y		520		
299-E13-14	16-MAR-92	U	Y		U	Y		15	Y	
299-E13-5	16-MAR-92	U	Y		U	Y		17	Y	
299-W11-30	06-MAR-92	U		*	160			300		*
299-W11-30	11-MAR-92	190		*	560			550		*
299-W11-30	11-MAR-92	U		*	U			U		*
299-W11-30	18-MAR-92	U		*	U			U		*
299-W11-30	18-MAR-92	U	Y	*	U	Y		U		*
299-W11-30	13-MAY-92	U		*	U			190		*
299-W11-30	13-MAY-92	U	Y	*	U	Y		220		*

WELL NAME	SAMPLE DATE	TIN			VANADIUM			ZINC		
		Detection limit = 100 UG/L			Detection limit = 30 UG/L			Detection limit = 10 UG/L		
		Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers
299-W15-216	23-JUN-92	U		*	U		*	36		*
299-W15-216	24-JUN-92	U		*	56		*	80		*
299-W15-216	25-JUN-92	U		*	86		*	93		*
299-W15-6	11-MAR-92	U	Y	*	U	Y	*	U	Y	*
299-W18-246	07-MAY-92	U		*	3700		*	20		*
299-W18-246	07-MAY-92	U		*	U		*	6400		*
299-W18-246	11-MAY-92	U		*	220		*	30		*
299-W18-246	11-MAY-92	U		*	U		*	380		*
299-W18-247	01-APR-92	U		*	30		*	30		*
299-W18-247	02-APR-92	U		*	66		*	580		*
299-W18-247	02-APR-92	U		*	320		*	900		*
299-W18-247	09-APR-92	U		*	U		*	U		*
299-W19-12	20-JAN-92	U			U			U		
3099-42-16	13-DEC-92	U	Y		U	Y		U		Y
399-1-10B	07-OCT-92	U	Y		U	Y		U	Y	
399-1-13B	15-DEC-92	U	Y		U	Y		U	Y	
399-1-14B	07-OCT-92	U	Y		U	Y		U	Y	
699-13-1C	23-NOV-92	U	Y		U	Y		U	Y	
699-14-38	13-APR-92	U	Y		U	Y		U	Y	
699-19-43	15-DEC-92	U	Y		U	Y		U	Y	
699-21-6	14-JUL-92	U	Y		U	Y		U	Y	
699-22-70	12-OCT-92	U	Y		U	Y		U	Y	
699-32-77	20-FEB-92	U	Y		32	Y		11		
699-33-56	17-MAR-92	U	Y		U	Y		100		
699-33-56	07-APR-92	U	Y		30	Y		96		
699-34-51	17-MAR-92	U	Y		U	Y		12		
699-34-51	07-APR-92	U	Y		U	Y		U	Y	
699-37-E4	16-MAR-92	U	Y		U	Y		U	Y	
699-39-0	03-MAR-92	U	Y		U	Y		11		
699-39-0	03-APR-92	U	Y		U	Y		U	Y	
699-39-0	07-OCT-92	U	Y		U	Y		U	Y	
699-40-1	20-FEB-92	U			U			11		
699-42-2	12-MAR-92	U	Y		U	Y		U	Y	
699-42-E9B	14-MAY-92	U	Y		U	Y		U	Y	
699-43-3	11-MAR-92	U	Y		U	Y		U	Y	
699-45-2	11-MAR-92	U	Y		U	Y		U	Y	
699-46-4	11-MAR-92	U	Y		U	Y		U	Y	
699-47-5	11-MAR-92	U	Y		U	Y		U	Y	
699-47-50	19-MAY-92	U	Y		U	Y		U	Y	
699-47-50	23-NOV-92	U	Y		U	Y		U	Y	
699-48-18	08-MAY-92	U	Y		U	Y		U	Y	
699-48-7	21-JAN-92	U			U			U		
699-48-96	27-MAY-92	U	Y		U	Y		27		
699-48-96	16-JUN-92	U			U			61		
699-49-100C	20-FEB-92	U			U			840		

WELL NAME	SAMPLE DATE	TIN			VANADIUM			ZINC		
		Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers
699-49-55B	12-OCT-92	U	Y		U	Y		U	Y	
699-49-57B	19-OCT-92	U	Y		U	Y		U	Y	
699-50-53	20-FEB-92	U	Y		U	Y		11	Y	
699-50-53B	26-MAY-92	U	Y		U	Y		U	Y	
699-50-53B	30-NOV-92	U	Y		U	Y		U	Y	
699-51-75	19-MAY-92	U	Y		U	Y		U	Y	
699-51-75	19-NOV-92	U	Y		U	Y		U	Y	
699-53-50	05-MAR-92	U	Y		U	Y		28	Y	
699-53-50	01-APR-92	U	Y		U	Y		U	Y	
699-53-50	12-OCT-92	U	Y		U	Y		U	Y	
699-54-57	01-MAR-92	U	Y		U	Y		11	Y	
699-55-76	05-MAR-92	U	Y		U	Y		19	Y	
699-66-23	15-APR-92	U	Y		U	Y		U	Y	
699-66-23	05-AUG-92	U	Y		U	Y		U	Y	
699-67-86	04-MAR-92	U	Y		U	Y		11	Y	
699-67-86	08-APR-92	U	Y		U	Y		U	Y	
699-67-86	14-OCT-92	U	Y		U	Y		U	Y	
699-71-30	21-JAN-92	U			U			U		
699-71-77	12-MAR-92	U	Y		U	Y		U	Y	
699-71-77	09-SEP-92	U	Y		U	Y		U	Y	
699-72-73	22-JAN-92	U			U			U		
699-72-88	12-MAR-92	U	Y		U	Y		U		
699-72-88	09-SEP-92	U	Y		U	Y		20	Y	
699-78-62	04-MAR-92	U	Y		U	Y		70	Y	
699-78-62	03-APR-92	U	Y		U	Y		67	Y	
699-83-47	08-MAY-92	U	Y		U	Y		U	Y	
699-89-35	21-JAN-92	U			U			U		
699-96-49	18-FEB-92	U	Y		U	Y		U	Y	
699-96-49	05-AUG-92	U	Y		U	Y		U	Y	
699-97-43	18-FEB-92	U	Y		U	Y		U	Y	
699-97-43	18-AUG-92	U	Y		U	Y		U	Y	
699-97-51A	18-FEB-92	U	Y		U	Y		U	Y	
699-97-51A	18-AUG-92	U	Y		U	Y		31	Y	
699-S19-E13	21-JAN-92	U			U			U		
699-S27-E14	18-MAR-92	U	Y		U	Y		U	Y	
699-S29-E12	08-MAY-92	U	Y		U	Y		U	Y	
699-S3-25	19-MAY-92	U	Y		U	Y		U	Y	
699-S30-E10A	02-MAR-92	U	Y		U	Y		U	Y	
699-S30-E10A	07-APR-92	U	Y		U	Y		U	Y	
699-S30-E10A	05-AUG-92	U	Y		U	Y		U	Y	
699-S30-E10B	02-MAR-92	U	Y		U	Y		U	Y	
699-S30-E10B	07-APR-92	U	Y		U	Y		U	Y	
699-S30-E10B	05-AUG-92	U	Y		U	Y		66	Y	
699-S30-E15A	19-FEB-92	U	Y		U	Y		U	Y	
699-S31-1	19-MAY-92	U	Y		U	Y				

WELL NAME	SAMPLE DATE	TIN			VANADIUM			ZINC		
		Detection limit = 100 UG/L			Detection limit = 30 UG/L			Detection limit = 10 UG/L		
		Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers	Concentration UG/L	Filtered	Qual- ifiers
699-S31-E10A	11-MAR-92	U	Y		U	Y		U	Y	
699-S31-E10A	05-AUG-92	U	Y		U	Y		U	Y	
699-S31-E10B	11-MAR-92	U	Y		U	Y		U	Y	
699-S31-E10B	05-AUG-92	U	Y		U	Y		U	Y	
699-S31-E10C	11-MAR-92	U	Y		U	Y		12	Y	
699-S31-E10C	05-AUG-92	U	Y		U	Y		U	Y	
699-S31-E10D	11-MAR-92	U	Y		U	Y		U	Y	
699-S31-E10D	05-AUG-92	U	Y		U	Y		U	Y	
699-S31-E13	11-MAR-92	U	Y		U	Y		14	Y	
699-S31-E13	10-SEP-92	U	Y		U	Y		10	Y	
699-S31-E8	11-MAR-92	U	Y		U	Y		U	Y	
699-S31-E8	05-AUG-92	U	Y		U	Y		U	Y	
699-S32-E13A	11-MAR-92	U	Y		U	Y		U	Y	
699-S32-E13A	10-SEP-92	U	Y		U	Y		10	Y	
699-S32-E13B	11-MAR-92	U	Y		U	Y		11	Y	
699-S32-E8	11-MAR-92	U	Y		U	Y		U	Y	
699-S32-E8	05-AUG-92	U	Y		U	Y		U	Y	
699-S34-E10	11-MAR-92	U	Y		U	Y		U	Y	
699-S34-E10	20-AUG-92	U	Y		U	Y		U	Y	
699-S36-E13A	12-MAR-92	U	Y		U	Y		U	Y	
699-S36-E13A	15-SEP-92	U	Y		U	Y		U	Y	
699-S37-E11	11-MAR-92	U	Y		U	Y		U	Y	
699-S37-E11	15-SEP-92	U	Y		U	Y		U	Y	
699-S37-E14	11-MAR-92	U	Y		U	Y		U	Y	
699-S37-E14	15-SEP-92	U	Y		U	Y		U	Y	
699-S38-E11	11-MAR-92	U	Y		U	Y		U	Y	
699-S38-E11	15-SEP-92	U	Y		U	Y		U	Y	
699-S38-E12A	11-MAR-92	U	Y		U	Y		U	Y	
699-S38-E12A	10-SEP-92	U	Y		U	Y		10	Y	
699-S38-E12B	17-MAR-92	U	Y		U	Y		46	Y	
699-S38-E12B	10-SEP-92	U	Y		U	Y		10	Y	
699-S40-E14	17-MAR-92	U	Y		U	Y		U	Y	
699-S40-E14	10-SEP-92	U	Y		U	Y		20	Y	
699-S41-E11	17-MAR-92	U	Y		U	Y		U	Y	
699-S41-E11	10-SEP-92	U	Y		U	Y		20	Y	
699-S41-E12	03-DEC-92	U	Y		U	Y		U	Y	
699-S41-E13A	17-MAR-92	U	Y		U	Y		12	Y	
699-S41-E13A	14-AUG-92	U	Y		U	Y		U	Y	
699-S41-E13B	17-MAR-92	U	Y		U	Y		U	Y	
699-S41-E13B	14-AUG-92	U	Y		U	Y		U	Y	
699-S41-E13C	17-MAR-92	U	Y		U	Y		U	Y	
699-S41-E13C	14-AUG-92	U	Y		U	Y		U	Y	
699-S8-19	08-MAY-92	U	Y		U	Y		U	Y	

WELL NAME	SAMPLE DATE	BROMIDE		CHLORIDE		FLUORIDE		NITRATE	
		Detection limit 500 UG/L		Detection limit 200 UG/L		Detection limit 100 UG/L		Detection limit 200 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
1199-34-15A	13-DEC-92	U		30000		500		47000	
1199-39-15	13-DEC-92	U		1100		U		800	
1199-39-16C	13-DEC-92	U		900		U		700	
1199-39-16E	13-DEC-92	U		1100		U		900	
1199-40-15	13-DEC-92	U		1100		U		600	
1199-40-16B	13-DEC-92	U		900		U		700	
1199-41-13C	12-MAR-92	U		7200		200		7600	
199-B3-1	07-MAY-92	U		9100		200		25000	
199-B4-1	07-MAY-92	U		9800		200		20000	
199-B4-2	11-FEB-92	U		9600		200		20000	
199-B4-3	11-FEB-92	U		9700		200		19000	
199-B4-4	06-MAY-92	U		9700		300		23000	
199-B4-5	21-FEB-92	U		9600		300		20000	
199-B4-6	21-FEB-92	U		9900		200		20000	
199-B4-7	21-FEB-92	U		10000		200		20000	
199-B9-1	07-MAY-92	U		11000		300		18000	
199-D2-5	11-FEB-92	U		17000		200		45000	
199-D5-12	11-FEB-92	U		25000		200		77000	
199-D8-3	11-FEB-92	U		22000		200		88000	
199-F5-1	11-FEB-92	U		1800		100		8000	
199-F5-3	04-MAY-92	U		4000		200		300	
199-F5-4	11-FEB-92	U		30000		300		79000	
199-F5-6	11-FEB-92	U		7700		300		300	
199-F7-1	12-FEB-92	U		16000		800		87000	
199-F8-1	29-OCT-92	U		15000		700		93000	
199-F8-2	12-FEB-92	U		21000		200		80000	
199-H4-4	19-FEB-92	U		9000		400		220000	
199-H4-4	12-MAY-92	U		7900		600		140000	
199-H4-4	18-AUG-92	U		7000		400		110000	
199-H4-4	19-NOV-92	U		7000		700		110000	
199-N-14	12-MAY-92	U		1200		100		7600	
199-N-14	17-AUG-92	U		1400		U		8200	
199-N-14	19-NOV-92	U		1400		200		9800	
199-N-20	07-FEB-92	U		25000		900		11000	
199-N-25	30-JAN-92	U		10000		1600		2300	
199-N-25	07-FEB-92	U		9700		1200		2000	
199-N-25	31-JUL-92	U		9900		1300		2100	
199-N-26	01-OCT-92	U		17000		1000		64000	
199-N-32	12-MAY-92	U		1600		100		24000	
199-N-32	17-AUG-92	U		1900		U		28000	
199-N-32	17-NOV-92	U		1900		200		30000	
199-N-46	23-JUN-92	U		900		200		2000	
199-N-46	23-JUN-92	U		900		200		2400	
199-N-46	23-JUN-92	U		1000		200		5500	

WELL NAME	SAMPLE DATE	BROMIDE		CHLORIDE		FLUORIDE		NITRATE	
		Detection limit 500 UG/L	Concentration UG/L	Qual- ifiers	Detection limit 200 UG/L	Concentration UG/L	Qual- ifiers	Detection limit 100 UG/L	Concentration UG/L
199-N-5	30-JAN-92	U			5900			200	13000
199-N-5	07-FEB-92	U			6300			200	13000
199-N-50	14-FEB-92	U			2300			300	7400
199-N-51	14-FEB-92	U			3400			300	14000
199-N-8S	15-JUL-92	U			1600			100	12000
199-N-8T	23-JUN-92	U			1700			200	8000
299-E13-14	16-MAR-92	U			8300			400	15000
299-E13-5	16-MAR-92	U			8000			400	14000
299-E17-14	20-MAY-92	U			4200			500	130000
299-E17-16	18-MAY-92	U			4100			400	54000
299-E17-17	19-MAY-92	U			4000			600	49000
299-E17-18	18-MAY-92	U			4900			400	32000
299-E17-2	02-JUN-92	U			5100			500	97000
299-E17-8	07-MAY-92	U			5300			400	54000
299-E23-1	03-JUN-92	U			5200			500	11000
299-E24-4	03-JUN-92	U			3700			200	1800
299-E24-7	02-JUN-92	U			8900			600	23000
299-E25-11	21-APR-92	U			2800			300	5500
299-E25-17	26-MAR-92	U			2800			500	17000
299-E25-23	09-MAR-92	U			1100			500	1900
299-E25-30P	01-OCT-92	U			3000			300	7500
299-E25-9	02-JUN-92	U			3200			200	1700
299-E28-1	06-MAY-92	U			15000			400	4800
299-E28-12	01-MAY-92	U			10000			1000	180000
299-E28-13	01-OCT-92	U			8600			500	55000
299-E28-16	06-MAY-92	U			8400			500	26000
299-E28-17	01-MAY-92	U			12000			600	26000
299-E28-19	09-MAR-92	U			8100			500	34000
299-E28-24	26-MAR-92	U			200000			2500	U
299-E28-24	03-AUG-92	U			200000			2700	U
299-E28-25	31-MAR-92	U			12000			600	7200
299-E28-25	03-AUG-92	U			10000			500	8900
299-E28-5	06-MAY-92	U			5500			400	4100
299-E28-7	01-MAY-92	U			12000			600	4600
299-E28-7	04-AUG-92	U			11000			500	5700
299-E28-9	01-MAY-92	U			9300			800	25000
299-E32-4	09-APR-92	U			9100			600	24000
299-E33-10	11-DEC-92	U			10000			500	4100
299-E33-12	04-DEC-92	U			8800			200	44000
299-E33-26	06-MAY-92	U			6600			400	48000
299-E33-40	26-OCT-92	U			3500			300	U
299-E33-7	20-MAY-92	U			4700			1100	67000
299-W11-14	19-JUN-92	U			65000			800	110000
299-W11-18	09-JUN-92	U			14000			1700	75000

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WELL NAME	SAMPLE DATE	BROMIDE		CHLORIDE		FLUORIDE		NITRATE	
		Detection limit 500 UG/L		Detection limit 200 UG/L		Detection limit 100 UG/L		Detection limit 200 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
299-W11-23	10-MAR-92	U		4400		500		7100	
299-W11-30	06-MAR-92	U	*	20000	*	500	*	220000	*
299-W11-30	11-MAR-92	U	*	20000	*	600	*	300000	*
299-W11-30	18-MAR-92	U	*	21000	*	400	*	230000	*
299-W11-30	13-MAY-92	U	*	23000	*	700	*	220000	*
299-W11-30	28-DEC-92	U	*	18000	*	900	*	350000	*
299-W12-1	19-JUN-92	U		22000		700		300000	
299-W14-2	13-JAN-92	U		62000		1100		12000	*
299-W14-2	27-APR-92	U		66000		1100		47000	
299-W15-12	20-JAN-92	400		49000		1700		99000	
299-W15-216	23-JUN-92	U	*	14000	*	700	*	2300	*
299-W15-216	24-JUN-92	U	*	4600	*	600	*	900	*
299-W15-216	25-JUN-92	U	*	5900	*	800	*	700	*
299-W15-4	27-APR-92	U		40000		7200		650000	
299-W15-6	11-MAR-92	U		7400		500		1700	
299-W15-8	13-JAN-92	U		36000		1900		260000	*
299-W18-24	10-JUN-92	U		4600		700		9800	
299-W18-246	07-MAY-92	U	*	7500	*	500	*	3000	*
299-W18-246	07-MAY-92	U	*	26000	*	900	*	140000	*
299-W18-246	11-MAY-92	U	*	6700	*	700	*	25000	*
299-W18-246	11-MAY-92	U	*	7200	*	1200	*	140000	*
299-W18-247	01-APR-92	U	*	4100	*	1100	*	4000	*
299-W18-247	02-APR-92	U	*	5700	*	700	*	4100	*
299-W18-247	02-APR-92	U	*	8000	*	1400	*	4300	*
299-W18-247	09-APR-92	U	*	8200	*	1900	*	2000	*
299-W18-4	05-OCT-92	U		8600		700		2400	
299-W18-5	27-APR-92	U		7400		700		200000	
299-W19-11	07-DEC-92	U		11000		700		40000	
299-W19-12	20-JAN-92	U		14000		600		9200	
299-W19-13	07-MAY-92	U		9200		500		15000	
299-W19-26	29-OCT-92	U		29000		1400		970000	
299-W19-3	07-DEC-92	U		12000		700		36000	
299-W19-3	17-DEC-92	U		11000		600		38000	
299-W19-30	07-MAY-92	U		24000		1100		1000000	
299-W22-10	04-JUN-92	U		7900		400		5100	
299-W22-12	19-JUN-92	U		3800		500		2000	
299-W22-20	12-MAY-92	U		24000		600		100000	
299-W22-20	19-AUG-92	U		26000		300		120000	
299-W22-20	17-NOV-92	U		26000		700		110000	
299-W22-9	12-FEB-92	U		12000		3600		12000	
299-W22-9	18-AUG-92	U		16000		300		400	
299-W23-10	11-DEC-92	U		3100		400		16000	
299-W23-4	27-APR-92	U		2000		500		900	
299-W23-9	27-APR-92	U		4800		300		31000	

WELL NAME	SAMPLE DATE	BROMIDE		CHLORIDE		FLUORIDE		NITRATE	
		Detection limit 500 UG/L		Detection limit 200 UG/L		Detection limit 100 UG/L		Detection limit 200 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
3099-42-16	13-DEC-92	U		1300		U		1000	
399-1-10B	07-OCT-92	U		7700		1200		U	
399-1-13B	15-DEC-92	U		6400		900		U	
399-1-14B	07-OCT-92	U		8200		1300		U	
399-1-17A	19-FEB-92	U		44000		200		1700	
399-1-17A	14-MAY-92	U		39000		200		1600	
399-1-17A	17-AUG-92	U		5800		100		3100	
399-1-17A	17-NOV-92	U		7100		300		1200	
499-S0-7	16-JAN-92	U		12000		300		5300	*
499-S0-7	25-FEB-92	U		11000		400		4300	
499-S0-7	18-MAR-92	U		11000		400		3900	
499-S0-7	14-APR-92	U		11000		500		4100	
499-S0-7	22-MAY-92	U		9800		200		3900	
499-S0-7	05-JUN-92	U		11000		400		4200	
499-S0-7	08-JUL-92	U		11000		400		3700	
499-S0-7	05-AUG-92	U		12000		400		4000	
499-S0-7	10-SEP-92	U		10000		300		3200	
499-S0-7	23-OCT-92	U		11000		400		3900	
499-S0-7	04-DEC-92	U		12000		500		5000	
499-S0-7	15-DEC-92	U		10000		300		2700	
499-S0-8	16-JAN-92	U		9500		300		2300	*
499-S0-8	25-FEB-92	U		9800		400		700	
499-S0-8	18-MAR-92	U		11000		400		400	
499-S0-8	14-APR-92	U		9800		500		700	
499-S0-8	22-MAY-92	U		9500		200		200	
499-S0-8	05-JUN-92	U		10000		400		U	
499-S0-8	08-JUL-92	U		9800		400		2600	
499-S0-8	05-AUG-92	U		9500		400		600	
499-S0-8	10-SEP-92	U		9900		300		500	
499-S0-8	23-OCT-92	U		9100		400		300	
499-S0-8	04-DEC-92	U		10000		500		400	
499-S0-8	15-DEC-92	U		10000		300		600	
499-S1-8J	16-JAN-92	U		11000		300		170	*
499-S1-8J	25-FEB-92	U		11000		400		900	
499-S1-8J	18-MAR-92	U		11000		400		4300	
499-S1-8J	14-APR-92	U		7800		500		U	
499-S1-8J	22-MAY-92	U		10000		200		300	
499-S1-8J	05-JUN-92	U		8400		400		1400	
499-S1-8J	08-JUL-92	U		8400		400		U	
499-S1-8J	05-AUG-92	U		12000		400		300	
499-S1-8J	10-SEP-92	U		10000		300		500	
499-S1-8J	23-OCT-92	U		9900		400		200	
499-S1-8J	04-DEC-92	U		11000		500		500	
499-S1-8J	15-DEC-92	U		9800		300		700	

WELL NAME	SAMPLE DATE	BROMIDE		CHLORIDE		FLUORIDE		NITRATE	
		Detection limit 500 UG/L		Detection limit 200 UG/L		Detection limit 100 UG/L		Detection limit 200 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
699-10-54A	31-MAR-92	U		5200		400		11000	
699-10-E12	03-APR-92	U		8500		500		21000	
699-13-1C	20-MAY-92	U		7100		100		U	
699-13-1C	23-NOV-92	U		6200		U		500	
699-14-38	13-APR-92	U		4100		500		4600	
699-17-5	19-FEB-92	U		15000		300		43000	
699-17-5	11-MAY-92	U		15000		300		50000	
699-17-5	17-AUG-92	U		15000		300		48000	
699-17-5	17-NOV-92	U		14000		300		34000	
699-17-70	27-MAR-92	U		11000		400		48000	
699-19-43	15-DEC-92	U		7000		500		12000	
699-19-88	27-MAR-92	U		3900		300		1800	
699-2-3	23-JAN-92	U		9800		300		5900	*
699-20-20	03-MAR-92	U		12000		300		36000	
699-20-20	27-MAR-92	U		11000		400		36000	
699-20-20	31-JUL-92	U		11000		500		37000	
699-20-E12	12-MAR-92	U		2200		300		28000	
699-20-E12P	07-MAY-92	U		9200		700		U	
699-20-E12P	22-DEC-92	U		2300		200		27000	*
699-20-E5A	22-JAN-92	U		9000		200		5600	*
699-20-E5Q	07-MAY-92	U		3800		500		500	
699-20-E5Q	13-NOV-92	U		4000		600		U	
699-21-6	14-JUL-92	U		9700		U		47000	
699-22-70	12-OCT-92	U		6500		400		9500	
699-24-1P	07-MAY-92	U		4000		700		600	
699-24-1P	13-NOV-92	U		4000		900		U	
699-24-33	19-FEB-92	U		7100		400		34000	
699-24-33	11-MAY-92	U		7300		400		34000	
699-24-33	17-AUG-92	U		8400		700		27000	
699-24-33	17-NOV-92	U		7700		400		28000	
699-26-15A	23-JAN-92	U		9500		300		5700	*
699-27-8	11-MAR-92	U		9600		300		29000	
699-27-8	09-SEP-92	U		9500		300		27000	
699-28-40	24-FEB-92	U		7100		400		11000	
699-29-4	03-MAR-92	U		9000		300		33000	
699-29-4	27-MAR-92	U		8400		300		33000	
699-29-4	07-OCT-92	U		8500		300		33000	
699-29-78	24-FEB-92	U		4000		500		7500	
699-3-45	01-MAY-92	U		9200		200		400	
699-31-31	19-FEB-92	U		3900		700		6100	
699-31-31	03-MAR-92	U		4100		600		6100	
699-31-31P	07-MAY-92	U		3400		1100		U	
699-32-43	19-FEB-92	U		6400		600		27000	
699-32-43	11-MAY-92	U		6700		500		26000	

WELL NAME	SAMPLE DATE	BROMIDE		CHLORIDE		FLUORIDE		NITRATE	
		Detection limit 500 UG/L	Concentration UG/L	Qual- ifiers	Detection limit 200 UG/L	Concentration UG/L	Qual- ifiers	Detection limit 100 UG/L	Concentration UG/L
699-32-43	17-AUG-92	U			6600			600	25000
699-32-43	17-NOV-92	U			7100			600	23000
699-32-62	31-JUL-92	U			9900			800	25000
699-32-70B	11-MAR-92	U			12000			400	22000
699-32-70B	09-SEP-92	U			10000			400	19000
699-32-72	20-FEB-92	U			16000			400	8700
699-32-77	20-FEB-92	U			5900			600	6400
699-32-77	21-DEC-92	U			5600			500	6600
699-33-42	22-JAN-92	U			4400			500	5600
699-33-42	07-JUL-92	U			4500			600	26000
699-33-56	17-MAR-92	U			7500			600	12000
699-33-56	07-APR-92	U			7200			400	13000
699-34-41B	24-FEB-92	U			3500			700	13000
699-34-42	02-JAN-92	U			3600			600	5400
699-34-51	17-MAR-92	U			7000			400	7800
699-34-51	07-APR-92	U			6800			500	7500
699-35-66	02-MAR-92	U			21000			400	22000
699-35-70	20-FEB-92	U			22000			400	25000
699-35-70	12-MAY-92	U			20000			400	24000
699-35-70	17-AUG-92	U			21000			500	24000
699-35-70	19-NOV-92	U			21000			700	25000
699-35-78A	08-MAY-92	U			3000			400	1800
699-35-78A	19-NOV-92	U			3200			500	1800
699-35-9	03-MAR-92	U			14000			300	40000
699-35-9	26-MAR-92	U			13000			400	40000
699-35-9	07-OCT-92	U			13000			300	41000
699-36-46Q	07-MAY-92	U			4000			500	600
699-36-61A	02-JAN-92	U			9400			400	4800
699-36-61B	01-MAY-92	U			11600			600	19000
699-36-93	01-MAY-92	U			27000			300	49000
699-37-43	06-MAY-92	U			18000			600	13000
699-37-82A	03-JAN-92	100			16000			300	53000
699-37-82A	02-JUL-92	U			13000			200	37000
699-37-E4	16-MAR-92	U			9200			300	32000
699-38-15	01-MAY-92	U			15000			700	43000
699-38-65	20-FEB-92	U			15000			300	170000
699-38-65	11-MAY-92	U			16000			300	160000
699-38-65	17-NOV-92	U			16000			400	170000
699-38-70	02-MAR-92	U			26000			800	330000
699-38-70	03-APR-92	U			23000			800	290000
699-38-70	18-AUG-92	U			24000			400	300000
699-39-0	03-MAR-92	U			11000			300	39000
699-39-0	03-APR-92	U			9600			500	38000
699-39-0	07-OCT-92	U			10000			300	40000

WELL NAME	SAMPLE DATE	BROMIDE		CHLORIDE		FLUORIDE		NITRATE	
		Detection limit 500 UG/L		Detection limit 200 UG/L		Detection limit 100 UG/L		Detection limit 200 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
699-39-39	02-MAR-92	U		72000		700		64000	
699-39-39	31-MAR-92	U		63000		600		55000	
699-39-39	07-OCT-92	U		61000		800		56000	
699-39-79	18-MAR-92	U		4000		400		13000	
699-39-79	18-AUG-92	U		4100		400		12000	
699-40-1	20-FEB-92	U		10000		400		40000	
699-40-1	11-MAY-92	U		10000		300		40000	
699-40-1	17-AUG-92	U		10000		400		40000	
699-40-1	17-NOV-92	U		10000		400		41000	
699-40-33A	20-FEB-92	U		3300		900		U	
699-40-33A	11-MAY-92	U		3400		900		U	
699-40-33A	17-AUG-92	U		3400		800		U	
699-40-33A	17-NOV-92	U		3600		900		U	
699-40-62	02-MAR-92	U		9500		300		47000	
699-40-62	26-MAR-92	U		9100		400		52000	
699-40-62	06-OCT-92	U		8600		400		45000	
699-41-1	20-FEB-92	U		10000		400		40000	
699-41-1	11-MAY-92	U		10000		300		40000	
699-41-1	17-AUG-92	U		11000		400		41000	
699-41-1	17-NOV-92	U		11000		400		39000	
699-41-23	08-MAY-92	U		6000		500		7500	
699-41-23	19-NOV-92	U		5900		600		6800	
699-42-12A	02-MAR-92	U		12000		400		34000	
699-42-12A	07-OCT-92	U		10000		400		30000	
699-42-2	12-MAR-92	U		10000		400		39000	
699-42-40C	01-MAY-92	U		6900		800		1200	
699-42-40C	13-NOV-92	U		7000		800		2000	
699-42-E9B	14-MAY-92	U		24000		1600		U	
699-43-3	11-MAR-92	U		13000		300		38000	
699-44-4	26-MAR-92	U		11000		400		300	
699-45-2	11-MAR-92	U		13000		400		37000	
699-45-42	03-JAN-92	U		5100		500		960	*
699-45-69A	01-MAY-92	U		8400		500		33000	
699-46-21B	01-MAY-92	U		13000		700		21000	
699-46-4	11-MAR-92	U		12000		400		31000	
699-47-35A	01-MAY-92	U		19000		500		12000	
699-47-46A	01-MAY-92	U		26000		500		16000	
699-47-5	11-MAR-92	U		10000		400		21000	
699-47-50	19-MAY-92	U		26000		600		8800	
699-47-50	23-NOV-92	U		22000		600		8600	
699-48-18	08-MAY-92	U		7400		300		4700	
699-48-7	21-JAN-92	U		4100		300		4700	
699-48-71	02-JAN-92	U		5800		400		6100	*
699-48-71	02-JUL-92	U		5200		400		24000	

WELL NAME	SAMPLE DATE	BROMIDE		CHLORIDE		FLUORIDE		NITRATE	
		Detection limit 500 UG/L		Detection limit 200 UG/L		Detection limit 100 UG/L		Detection limit 200 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
699-48-96	27-MAY-92	31000	*	26000		700		1600	*
699-48-96	16-JUN-92	800		21000		400		14000	
699-49-100C	20-FEB-92	U		19000		400		13000	
699-49-100C	17-AUG-92	U		20000		500		14000	
699-49-13E	21-JAN-92	U		6700		500		5600	
699-49-28	12-OCT-92	U		12000		400		U	
699-49-55A	18-FEB-92	U		12000		500		33000	
699-49-55A	04-AUG-92	U		12000		500		35000	
699-49-55B	12-OCT-92	U		8600		100		800	
699-49-57	20-FEB-92	U		5600		700		73000	
699-49-57B	19-OCT-92	U		8500		700		1100	
699-49-79	07-JAN-92	100		9600		300		9300	*
699-49-79	02-JUL-92	U		9600		300		40000	
699-50-53	20-FEB-92	U		41000		1600		580000	
699-50-53	17-AUG-92	U		48000		1000		300000	
699-50-53B	26-MAY-92	U		8200		300		8200	
699-50-53B	30-NOV-92	U		8500		300		9800	
699-50-85	06-MAY-92	U		9200		300		26000	
699-51-63	01-MAY-92	U		9400		400		19000	
699-51-75	19-MAY-92	U		2700		300		1200	
699-51-75	19-NOV-92	U		2800		300		2400	
699-52-19	01-MAY-92	U		6400		600		4200	
699-53-48A	24-FEB-92	U		48000		400		46000	
699-53-50	05-MAR-92	U		20000		300		U	
699-53-50	08-APR-92	U		19000		400		400	
699-53-50	12-OCT-92	U		21000		400		U	
699-54-34	28-FEB-92	U		9800		600		11000	
699-54-48	24-FEB-92	U		45000		200		53000	
699-54-57	05-MAR-92	U		12000		200		1100	
699-55-40	28-FEB-92	U		27000		600		U	
699-55-76	05-MAR-92	U		26000		200		4600	
699-57-29A	28-FEB-92	U		7800		500		3300	
699-58-24	04-MAR-92	U		5300		400		4000	
699-59-58	28-FEB-92	U		6300		900		9900	
699-60-57	06-FEB-92	U		7600		1900		U	
699-60-57	02-JUL-92	U		6800		2000		U	
699-61-37	28-FEB-92	U		6500		700		7200	
699-61-41	28-FEB-92	U		6300		600		3000	
699-61-62	18-FEB-92	U		8800		900		38000	
699-61-62	30-JUL-92	U		8900		900		41000	
699-61-66	05-MAR-92	U		7700		500		4700	
699-62-31	18-FEB-92	U		10000		400		55000	
699-62-31	30-JUL-92	U		11000		600		57000	
699-63-25A	28-FEB-92	U		17000		200		19000	

WELL NAME	SAMPLE DATE	BROMIDE		CHLORIDE		FLUORIDE		NITRATE	
		Detection limit 500 UG/L		Detection limit 200 UG/L		Detection limit 100 UG/L		Detection limit 200 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
699-63-55	18-FEB-92	U		6100		1300		10000	
699-63-55	30-JUL-92	U		6600		1400		9900	
699-63-58	18-FEB-92	U		6600		1100		22000	
699-63-58	30-JUL-92	U		7300		1100		27000	
699-63-90	14-OCT-92	U		9200		300		5200	
699-64-27	18-FEB-92	U		32000		300		41000	
699-64-62	18-FEB-92	U		7800		700		34000	
699-64-62	30-JUL-92	U		8100		800		31000	
699-65-59A	18-FEB-92	U		5200		800		18000	
699-65-59A	30-JUL-92	U		5400		800		20000	
699-65-72	20-FEB-92	U		9700		600		16000	
699-65-72	05-AUG-92	U		9500		600		15000	
699-66-23	15-APR-92	U		20000		500		37000	
699-66-23	05-AUG-92	U		22000		400		41000	
699-66-38	28-FEB-92	U		30000		500		U	
699-66-39	28-FEB-92	U		24000		400		400	
699-66-58	18-FEB-92	U		5600		900		20000	
699-66-58	30-JUL-92	U		5800		1000		23000	
699-67-51	28-FEB-92	U		5000		500		9300	
699-67-86	04-MAR-92	U		5500		300		3000	
699-67-86	08-APR-92	U		5000		400		2700	
699-67-86	14-OCT-92	U		5600		300		2600	
699-71-30	21-JAN-92	300		26000		600		57000	
699-71-77	12-MAR-92	U		4400		400		13000	
699-71-77	09-SEP-92	U		5800		300		18000	
699-72-73	22-JAN-92	U		5900		200		2800	*
699-72-88	12-MAR-92	U		6200		200		6700	
699-72-88	09-SEP-92	U		6900		200		9200	
699-73-61	04-MAR-92	U		6900		300		8700	
699-73-61	26-MAR-92	U		6700		400		8800	
699-73-61	09-SEP-92	U		6800		300		8800	
699-74-44	28-FEB-92	U		8400		300		5500	
699-77-36	04-MAR-92	U		15000		800		41000	
699-77-36	03-APR-92	U		13000		1000		40000	
699-77-36	14-OCT-92	U		14000		700		41000	
699-77-54	04-MAY-92	U		6900		400		9600	
699-78-62	04-MAR-92	U		6800		500		7700	
699-78-62	03-APR-92	U		6200		600		7500	
699-8-17	01-MAY-92	U		9900		500		33000	
699-8-17	13-NOV-92	U		11000		500		31000	
699-8-25	01-MAY-92	U		9200		600		20000	
699-8-25	06-NOV-92	U		7800		500		21000	
699-83-47	08-MAY-92	U		5600		400		6200	
699-84-35A	21-JAN-92	100		12000		700		12000	

WELL NAME	SAMPLE DATE	BROMIDE		CHLORIDE		FLUORIDE		NITRATE	
		Detection limit 500 UG/L		Detection limit 200 UG/L		Detection limit 100 UG/L		Detection limit 200 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
699-89-35	21-JAN-92	U		6300		700		12000	
699-90-45	04-MAY-92	U		5200		600		5200	
699-90-45	13-NOV-92	U		5300		700		4700	
699-96-49	18-FEB-92	U		20000		300		16000	
699-96-49	05-AUG-92	U		29000		200		21000	
699-97-43	18-FEB-92	U		10000		300		16000	
699-97-43	18-AUG-92	U		9600		300		15000	
699-97-51A	18-FEB-92	U		18000		300		17000	
699-97-51A	18-AUG-92	U		18000		200		18000	
699-S11-E12A	21-FEB-92	U		8700		400		22000	
699-S11-E12A	30-JUL-92	U		8800		500		22000	
699-S12-29	04-MAY-92	U		7800		400		19000	
699-S12-3	04-MAY-92	U		19000		200		U	
699-S19-11	19-FEB-92	U		9700		300		12000	
699-S19-11	11-MAY-92	U		9800		300		12000	
699-S19-11	18-AUG-92	U		9300		300		12000	
699-S19-11	17-NOV-92	U		9700		300		12000	
699-S19-E13	11-MAY-92	U		17000		400		24000	
699-S19-E13	18-AUG-92	U		16000		300		23000	
699-S19-E13	19-NOV-92	U		16000		400		23000	
699-S27-E14	18-MAR-92	U		12000		300		21000	
699-S28-E0	04-MAY-92	U		9700		300		9200	
699-S29-E12	08-MAY-92	U		13000		400		25000	
699-S3-25	19-MAY-92	U		23000		600		1400	
699-S3-E12	21-FEB-92	U		6800		400		24000	
699-S3-E12	30-JUL-92	U		7100		400		23000	
699-S30-E10A	02-MAR-92	U		25000		600		180000	
699-S30-E10A	07-APR-92	U		23000		400		170000	
699-S30-E10A	05-AUG-92	U		26000		600		180000	
699-S30-E10B	02-MAR-92	U		26000		700		210000	
699-S30-E10B	07-APR-92	U		23000		500		180000	
699-S30-E10B	05-AUG-92	U		26000		600		230000	
699-S30-E15A	19-FEB-92	U		6800		200		9900	
699-S30-E15A	11-MAY-92	U		7000		200		10000	
699-S30-E15A	18-AUG-92	U		7000		200		16000	
699-S30-E15A	17-NOV-92	U		6900		200		15000	
699-S31-1	19-MAY-92	U		5300		200		4900	
699-S31-E10A	11-MAR-92	U		16000		400		210000	
699-S31-E10A	05-AUG-92	U		17000		700		210000	
699-S31-E10B	11-MAR-92	U		16000		500		190000	
699-S31-E10B	05-AUG-92	U		15000		800		190000	
699-S31-E10C	11-MAR-92	U		17000		600		200000	
699-S31-E10C	05-AUG-92	U		15000		700		180000	
699-S31-E10D	11-MAR-92	U		14000		600		89000	

WELL NAME	SAMPLE DATE	BROMIDE		CHLORIDE		FLUORIDE		NITRATE	
		Detection limit 500 UG/L		Detection limit 200 UG/L		Detection limit 100 UG/L		Detection limit 200 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
699-S31-E10D	05-AUG-92	U		14000		700		150000	
699-S31-E13	11-MAR-92	U		11000		200		16000	
699-S31-E13	10-SEP-92	U		7800		300		25000	
699-S31-E8	11-MAR-92	U		15000		300		27000	
699-S31-E8	05-AUG-92	U		15000		400		28000	
699-S32-E13A	11-MAR-92	U		9200		200		18000	
699-S32-E13A	10-SEP-92	U		7500		400		24000	
699-S32-E13B	11-MAR-92	U		9300		200		17000	
699-S32-E8	11-MAR-92	U		2000		300		U	
699-S32-E8	05-AUG-92	U		2100		300		U	
699-S34-E10	11-MAR-92	U		13000		300		20000	
699-S34-E10	20-AUG-92	U		14000		400		27000	
699-S36-E12B	11-MAR-92	U		2000		100		U	
699-S36-E12B	09-SEP-92	U		2300		100		U	
699-S36-E13A	12-MAR-92	U		6800		200		8700	
699-S36-E13A	15-SEP-92	U		7100		200		7400	
699-S36-E13B	11-MAR-92	U		4400		300		U	
699-S36-E13B	09-SEP-92	U		3800		200		U	
699-S37-E11	11-MAR-92	U		14000		300		15000	
699-S37-E11	15-SEP-92	U		14000		300		18000	
699-S37-E14	11-MAR-92	U		5400		100		4400	
699-S37-E14	15-SEP-92	U		5200		200		3100	
699-S38-E11	11-MAR-92	U		20000		300		27000	
699-S38-E11	15-SEP-92	U		25000		400		63000	
699-S38-E12A	11-MAR-92	U		7800		200		8600	
699-S38-E12A	10-SEP-92	U		9400		200		11000	
699-S38-E12B	17-MAR-92	U		6800		300		9100	
699-S38-E12B	10-SEP-92	U		7400		200		8400	
699-S40-E14	17-MAR-92	U		1500		100		1700	
699-S40-E14	10-SEP-92	U		800		U		500	
699-S41-E11	17-MAR-92	U		19000		300		18000	
699-S41-E11	10-SEP-92	U		12000		200		14000	
699-S41-E12	03-DEC-92	U		66000		700		6200	
699-S41-E13A	17-MAR-92	U		7400		200		2600	
699-S41-E13A	14-AUG-92	U		19000		500		900	
699-S41-E13B	17-MAR-92	U		10000		300		2600	
699-S41-E13B	14-AUG-92	U		10000		400		1800	
699-S41-E13C	17-MAR-92	U		2700		300		200	
699-S41-E13C	14-AUG-92	U		2800		200		200	
699-S43-E12	05-MAY-92	U		40000		300		23000	
699-S6-E14A	21-FEB-92	U		12000		400		3400	
699-S6-E14A	06-AUG-92	U		11000		400		4900	
699-S6-E4B	06-FEB-92	U		16000		500		19000	
699-S6-E4B	31-JUL-92	U		15000		800		15000	

WELL NAME	SAMPLE DATE	BROMIDE		CHLORIDE		FLUORIDE		NITRATE	
		Detection limit 500 UG/L		Detection limit 200 UG/L		Detection limit 100 UG/L		Detection limit 200 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
699-S6-E4D	19-FEB-92	U		16000		400		26000	
699-S6-E4D	11-MAY-92	U		16000		400		26000	
699-S6-E4D	18-AUG-92	U		16000		300		26000	
699-S6-E4D	17-NOV-92	U		16000		400		25000	
699-S8-19	08-MAY-92	U		20000		1100		6700	

WELL NAME	SAMPLE DATE	NITRITE		PHOSPHATE		SULFATE	
		Detection limit 200 UG/L		Detection limit 400 UG/L		Detection limit 500 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
1199-34-15A	13-DEC-92	U		U		45000	
1199-39-15	13-DEC-92	U		U		10000	
1199-39-16C	13-DEC-92	U		U		9700	
1199-39-16E	13-DEC-92	U		U		10000	
1199-40-15	13-DEC-92	U		U		11000	
1199-40-16B	13-DEC-92	U		U		9900	
1199-41-13C	12-MAR-92	U		U		17000	
199-B3-1	07-MAY-92	U		U		46000	
199-B4-1	07-MAY-92	U		U		46000	
199-B4-2	11-FEB-92	U		U		47000	
199-B4-3	11-FEB-92	U		U		47000	
199-B4-4	06-MAY-92	U		U		48000	
199-B4-5	21-FEB-92	U		U		47000	
199-B4-6	21-FEB-92	U		U		48000	
199-B4-7	21-FEB-92	U		U		48000	
199-B9-1	07-MAY-92	U		U		49000	
199-D2-5	11-FEB-92	U		U		120000	
199-D5-12	11-FEB-92	U		U		150000	
199-D8-3	11-FEB-92	3300		U		91000	
199-F5-1	11-FEB-92	U		U		25000	
199-F5-3	04-MAY-92	U		U		27000	
199-F5-4	11-FEB-92	U		U		96000	
199-F5-6	11-FEB-92	U		U		16000	
199-F7-1	12-FEB-92	U		U		72000	
199-F8-1	29-OCT-92	U		U		96000	
199-F8-2	12-FEB-92	U		U		91000	
199-H4-4	19-FEB-92	U		U		73000	
199-H4-4	12-MAY-92	U		U		60000	
199-H4-4	18-AUG-92	U		U		50000	
199-H4-4	19-NOV-92	U		U		47000	
199-N-14	12-MAY-92	U		U		11000	
199-N-14	17-AUG-92	U		U		12000	
199-N-14	19-NOV-92	U		U		13000	
199-N-20	07-FEB-92	U		U		430000	
199-N-25	30-JAN-92	1000		U		600000	
199-N-25	07-FEB-92	U		U		780000	
199-N-25	31-JUL-92	1000		U		680000	
199-N-26	01-OCT-92	U		U		240000	
199-N-32	12-MAY-92	U		U		21000	
199-N-32	17-AUG-92	U		U		21000	
199-N-32	17-NOV-92	U		U		23000	
199-N-46	23-JUN-92	1400		U		9800	
199-N-46	23-JUN-92	U		U		11000	
199-N-46	23-JUN-92	U		U		12000	

WELL NAME	SAMPLE DATE	NITRITE		PHOSPHATE		SULFATE	
		Detection limit 200 UG/L		Detection limit 400 UG/L		Detection limit 500 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
199-N-5	30-JAN-92	U		U		190000	
199-N-5	07-FEB-92	U		U		200000	
199-N-50	14-FEB-92	U		U		16000	
199-N-51	14-FEB-92	U		U		28000	
199-N-8S	15-JUL-92	U		U		17000	
199-N-8T	23-JUN-92	U		U		19000	
299-E13-14	16-MAR-92	U		U		130000	
299-E13-5	16-MAR-92	U		U		43000	
299-E17-14	20-MAY-92	U		U		31000	
299-E17-16	18-MAY-92	U		U		32000	
299-E17-17	19-MAY-92	U		U		26000	
299-E17-18	18-MAY-92	U		U		28000	
299-E17-2	02-JUN-92	300		U		31000	
299-E17-8	07-MAY-92	U		U		30000	
299-E23-1	03-JUN-92	U		U		73000	
299-E24-4	03-JUN-92	U		U		11000	
299-E24-7	02-JUN-92	U		U		38000	
299-E25-11	21-APR-92	U		U		14000	
299-E25-17	26-MAR-92	U		U		28000	
299-E25-23	09-MAR-92	U		U		12000	
299-E25-30P	01-OCT-92	U		U		94000	
299-E25-9	02-JUN-92	U		U		13000	
299-E28-1	06-MAY-92	U		U		29000	
299-E28-12	01-MAY-92	U		U		55000	
299-E28-13	01-OCT-92	U		U		57000	
299-E28-16	06-MAY-92	U		U		61000	
299-E28-17	01-MAY-92	U		U		87000	
299-E28-19	09-MAR-92	U		U		60000	
299-E28-24	26-MAR-92	U		U		U	
299-E28-24	03-AUG-92	U		U		U	
299-E28-25	31-MAR-92	U		U		29000	
299-E28-25	03-AUG-92	U		U		31000	
299-E28-5	06-MAY-92	U		U		21000	
299-E28-7	01-MAY-92	U		U		32000	
299-E28-7	04-AUG-92	U		U		35000	
299-E28-9	01-MAY-92	U		U		63000	
299-E32-4	09-APR-92	U		U		57000	
299-E33-10	11-DEC-92	U		U		28000	
299-E33-12	04-DEC-92	U		U		18000	
299-E33-26	06-MAY-92	U		U		37000	
299-E33-40	26-OCT-92	U		U		32000	
299-E33-7	20-MAY-92	U		U		34000	
299-W11-14	19-JUN-92	U		U		73000	
299-W11-18	09-JUN-92	U		U		59000	

WELL NAME	SAMPLE DATE	NITRITE		PHOSPHATE		SULFATE	
		Detection limit 200 UG/L		Detection limit 400 UG/L		Detection limit 500 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
299-W11-23	10-MAR-92	U		U		81000	
299-W11-30	06-MAR-92	7500	*	U	*	56000	*
299-W11-30	11-MAR-92	10000	*	U	*	67000	*
299-W11-30	18-MAR-92	2300	*	U	*	48000	*
299-W11-30	13-MAY-92	U	*	U	*	59000	*
299-W11-30	28-DEC-92	U	*	U	*	73000	*
299-W12-1	19-JUN-92	U		U		66000	
299-W14-2	13-JAN-92	U		U		39000	
299-W14-2	27-APR-92	U		U		34000	
299-W15-12	20-JAN-92	U		U		67000	
299-W15-216	23-JUN-92	U	*	U	*	16000	*
299-W15-216	24-JUN-92	U	*	U	*	15000	*
299-W15-216	25-JUN-92	U	*	U	*	16000	*
299-W15-4	27-APR-92	87000		U		62000	
299-W15-6	11-MAR-92	U		U		19000	
299-W15-8	13-JAN-92	U		U		100000	
299-W18-24	10-JUN-92	U		U		19000	
299-W18-246	07-MAY-92	200	*	U	*	20000	*
299-W18-246	07-MAY-92	13000	*	U	*	23000	*
299-W18-246	11-MAY-92	400	*	U	*	20000	*
299-W18-246	11-MAY-92	35000	*	U	*	22000	*
299-W18-247	01-APR-92	U	*	U	*	22000	*
299-W18-247	02-APR-92	800	*	U	*	17000	*
299-W18-247	02-APR-92	U	*	U	*	25000	*
299-W18-247	09-APR-92	700	*	U	*	32000	*
299-W18-4	05-OCT-92	1800		U		19000	
299-W18-5	27-APR-92	U		U		23000	
299-W19-11	07-DEC-92	U		U		31000	
299-W19-12	20-JAN-92	U		U		24000	
299-W19-13	07-MAY-92	U		U		29000	
299-W19-26	29-OCT-92	U		U		60000	
299-W19-3	07-DEC-92	U		U		32000	
299-W19-3	17-DEC-92	U		U		32000	
299-W19-30	07-MAY-92	U		U		72000	
299-W22-10	04-JUN-92	U		U		15000	
299-W22-12	19-JUN-92	U		U		15000	
299-W22-20	12-MAY-92	U		U		130000	
299-W22-20	19-AUG-92	U		U		150000	
299-W22-20	17-NOV-92	U		U		150000	
299-W22-9	12-FEB-92	400		U		3500000	
299-W22-9	18-AUG-92	U		U		31000	
299-W23-10	11-DEC-92	U		U		13000	
299-W23-4	27-APR-92	U		U		9300	
299-W23-9	27-APR-92	2000		U		15000	

WELL NAME	SAMPLE DATE	NITRITE		PHOSPHATE		SULFATE		
		Detection limit 200 UG/L	Concentration UG/L	Qual- ifiers	Detection limit 400 UG/L	Concentration UG/L	Qual- ifiers	Detection limit 500 UG/L
3099-42-16	13-DEC-92	U			U			11000
399-1-10B	07-OCT-92	U			U			U
399-1-13B	15-DEC-92	U			U			U
399-1-14B	07-OCT-92	U			U			U
399-1-17A	19-FEB-92	U			U			13000
399-1-17A	14-MAY-92	U			U			14000
399-1-17A	17-AUG-92	U			U			17000
399-1-17A	17-NOV-92	U			U			20000
499-SO-7	16-JAN-92	U			U			49000
499-SO-7	25-FEB-92	U			U			47000
499-SO-7	18-MAR-92	U			U			46000
499-SO-7	14-APR-92	U			U			44000
499-SO-7	22-MAY-92	U			U			46000
499-SO-7	05-JUN-92	U			U			47000
499-SO-7	08-JUL-92	U			U			47000
499-SO-7	05-AUG-92	U			U			47000
499-SO-7	10-SEP-92	U			U			43000
499-SO-7	23-OCT-92	U			U			46000
499-SO-7	04-DEC-92	U			U			55000
499-SO-7	15-DEC-92	U			U			42000
499-SO-8	16-JAN-92	U			U			43000
499-SO-8	25-FEB-92	U			U			36000
499-SO-8	18-MAR-92	U			U			34000
499-SO-8	14-APR-92	U			U			32000
499-SO-8	22-MAY-92	U			U			34000
499-SO-8	05-JUN-92	U			U			34000
499-SO-8	08-JUL-92	U			U			36000
499-SO-8	05-AUG-92	U			U			35000
499-SO-8	10-SEP-92	U			U			32000
499-SO-8	23-OCT-92	U			U			33000
499-SO-8	04-DEC-92	U			U			37000
499-SO-8	15-DEC-92	U			U			36000
499-S1-8J	16-JAN-92	U			U			33000
499-S1-8J	25-FEB-92	U			U			36000
499-S1-8J	18-MAR-92	700			U			34000
499-S1-8J	14-APR-92	U			U			32000
499-S1-8J	22-MAY-92	U			U			34000
499-S1-8J	05-JUN-92	U			U			35000
499-S1-8J	08-JUL-92	U			U			34000
499-S1-8J	05-AUG-92	U			U			35000
499-S1-8J	10-SEP-92	U			U			32000
499-S1-8J	23-OCT-92	U			U			30000
499-S1-8J	04-DEC-92	U			U			36000
499-S1-8J	15-DEC-92	U			U			36000

WELL NAME	SAMPLE DATE	NITRITE		PHOSPHATE		SULFATE	
		Detection limit 200 UG/L		Detection limit 400 UG/L		Detection limit 500 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
699-10-54A	31-MAR-92	U		U		20000	
699-10-E12	03-APR-92	U		U		28000	
699-13-1C	20-MAY-92	U		U		8100	
699-13-1C	23-NOV-92	U		U		9200	
699-14-38	13-APR-92	U		U		21000	
699-17-5	19-FEB-92	300		U		47000	
699-17-5	11-MAY-92	U		U		48000	
699-17-5	17-AUG-92	U		U		47000	
699-17-5	17-NOV-92	U		U		45000	
699-17-70	27-MAR-92	U		U		36000	
699-19-43	15-DEC-92	U		U		65000	
699-19-88	27-MAR-92	U		U		14000	
699-2-3	23-JAN-92	U		U		52000	
699-20-20	03-MAR-92	U		U		44000	
699-20-20	27-MAR-92	U		U		43000	
699-20-20	31-JUL-92	1100		U		46000	
699-20-E12	12-MAR-92	U		U		12000	
699-20-E12P	07-MAY-92	U		U		1900	
699-20-E12P	22-DEC-92	U		U		12000	
699-20-E5A	22-JAN-92	U		U		33000	
699-20-E5Q	07-MAY-92	U		U		700	
699-20-E5Q	13-NOV-92	U		U		U	
699-21-6	14-JUL-92	U		U		30000	
699-22-70	12-OCT-92	U		U		44000	
699-24-1P	07-MAY-92	U		U		1100	
699-24-1P	13-NOV-92	U		U		U	
699-24-33	19-FEB-92	U		U		41000	
699-24-33	11-MAY-92	U		U		42000	
699-24-33	17-AUG-92	U		U		37000	
699-24-33	17-NOV-92	U		U		44000	
699-26-15A	23-JAN-92	U		U		42000	
699-27-8	11-MAR-92	U		U		39000	
699-27-8	09-SEP-92	U		U		39000	
699-28-40	24-FEB-92	U		U		44000	
699-29-4	03-MAR-92	U		U		32000	
699-29-4	27-MAR-92	U		U		33000	
699-29-4	07-OCT-92	U		U		33000	
699-29-78	24-FEB-92	U		U		20000	
699-3-45	01-MAY-92	U		U		2500	
699-31-31	19-FEB-92	U		U		22000	
699-31-31	03-MAR-92	U		U		22000	
699-31-31P	07-MAY-92	U		U		2000	
699-32-43	19-FEB-92	U		U		37000	
699-32-43	11-MAY-92	U		U		38000	

WELL NAME	SAMPLE DATE	NITRITE		PHOSPHATE		SULFATE	
		Detection limit 200 UG/L		Detection limit 400 UG/L		Detection limit 500 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
699-32-43	17-AUG-92	U		U		38000	
699-32-43	17-NOV-92	U		U		38000	
699-32-62	31-JUL-92	U		U		24000	
699-32-70B	11-MAR-92	U		U		25000	
699-32-70B	09-SEP-92	U		U		23000	
699-32-72	20-FEB-92	U		U		18000	
699-32-77	20-FEB-92	U		U		20000	
699-32-77	21-DEC-92	U		U		20000	
699-33-42	22-JAN-92	U		U		26000	
699-33-42	07-JUL-92	U		U		26000	
699-33-56	17-MAR-92	U		U		27000	
699-33-56	07-APR-92	U		U		25000	
699-34-41B	24-FEB-92	U		U		23000	
699-34-42	02-JAN-92	U		U		25000	
699-34-51	17-MAR-92	U		U		37000	
699-34-51	07-APR-92	U		U		35000	
699-35-66	02-MAR-92	U		U		27000	
699-35-70	20-FEB-92	U		U		27000	
699-35-70	12-MAY-92	U		U		26000	
699-35-70	17-AUG-92	U		U		25000	
699-35-70	19-NOV-92	U		U		27000	
699-35-78A	08-MAY-92	U		U		12000	
699-35-78A	19-NOV-92	U		U		12000	
699-35-9	03-MAR-92	U		U		45000	
699-35-9	26-MAR-92	U		U		45000	
699-35-9	07-OCT-92	U		U		45000	
699-36-46Q	07-MAY-92	U		U		19000	
699-36-61A	02-JAN-92	U		U		32000	
699-36-61B	01-MAY-92	U		U		27000	
699-36-93	01-MAY-92	U		U		58000	
699-37-43	06-MAY-92	U		U		260000	
699-37-82A	03-JAN-92	U		U		65000	
699-37-82A	02-JUL-92	U		U		48000	
699-37-E4	16-MAR-92	U		U		32000	
699-38-15	01-MAY-92	U		U		47000	
699-38-65	20-FEB-92	U		U		32000	
699-38-65	11-MAY-92	U		U		32000	
699-38-65	17-NOV-92	U		U		32000	
699-38-70	02-MAR-92	U		U		58000	
699-38-70	03-APR-92	U		U		55000	
699-38-70	18-AUG-92	U		U		59000	
699-39-0	03-MAR-92	U		U		39000	
699-39-0	03-APR-92	U		U		38000	
699-39-0	07-OCT-92	U		U		40000	

WELL NAME	SAMPLE DATE	NITRITE		PHOSPHATE		SULFATE	
		Detection limit 200 UG/L		Detection limit 400 UG/L		Detection limit 500 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
699-39-39	02-MAR-92	U		U		210000	
699-39-39	31-MAR-92	U		U		200000	
699-39-39	07-OCT-92	U		U		220000	
699-39-79	18-MAR-92	U		U		17000	
699-39-79	18-AUG-92	U		U		18000	
699-40-1	20-FEB-92	U		U		40000	
699-40-1	11-MAY-92	U		U		40000	
699-40-1	17-AUG-92	U		U		39000	
699-40-1	17-NOV-92	U		U		42000	
699-40-33A	20-FEB-92	U		U		1000	
699-40-33A	11-MAY-92	U		U		1000	
699-40-33A	17-AUG-92	U		U		900	
699-40-33A	17-NOV-92	U		U		1000	
699-40-62	02-MAR-92	U		U		37000	
699-40-62	26-MAR-92	U		U		36000	
699-40-62	06-OCT-92	U		U		36000	
699-41-1	20-FEB-92	U		U		41000	
699-41-1	11-MAY-92	U		U		41000	
699-41-1	17-AUG-92	U		U		40000	
699-41-1	17-NOV-92	U		U		42000	
699-41-23	08-MAY-92	U		U		29000	
699-41-23	19-NOV-92	U		U		28000	
699-42-12A	02-MAR-92	U		U		51000	
699-42-12A	07-OCT-92	U		U		49000	
699-42-2	12-MAR-92	U		U		40000	
699-42-40C	01-MAY-92	U		U		25000	
699-42-40C	13-NOV-92	U		U		26000	
699-42-E9B	14-MAY-92	U		U		39000	
699-43-3	11-MAR-92	U		U		42000	
699-44-4	26-MAR-92	U		U		31000	
699-45-2	11-MAR-92	U		U		42000	
699-45-42	03-JAN-92	U		U		28000	
699-45-69A	01-MAY-92	U		U		36000	
699-46-21B	01-MAY-92	U		U		56000	
699-46-4	11-MAR-92	U		U		45000	
699-47-35A	01-MAY-92	U		U		33000	
699-47-46A	01-MAY-92	U		U		97000	
699-47-5	11-MAR-92	U		U		42000	
699-47-50	19-MAY-92	U		U		89000	
699-47-50	23-NOV-92	U		U		89000	
699-48-18	08-MAY-92	U		U		38000	
699-48-7	21-JAN-92	U		U		22000	
699-48-71	02-JAN-92	U		U		31000	
699-48-71	02-JUL-92	U		U		26000	

WELL NAME	SAMPLE DATE	NITRITE		PHOSPHATE		SULFATE	
		Detection limit 200 UG/L		Detection limit 400 UG/L		Detection limit 500 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
699-48-96	27-MAY-92	U		U		92000	
699-48-96	16-JUN-92	U		U		95000	
699-49-100C	20-FEB-92	U		U		77000	
699-49-100C	17-AUG-92	U		U		77000	
699-49-13E	21-JAN-92	U		U		31000	
699-49-28	12-OCT-92	U		U		19000	
699-49-55A	18-FEB-92	U		U		110000	
699-49-55A	04-AUG-92	U		U		120000	
699-49-55B	12-OCT-92	U		U		14000	
699-49-57	20-FEB-92	U		U		37000	
699-49-57B	19-OCT-92	U		U		13000	
699-49-79	07-JAN-92	U		U		55000	
699-49-79	02-JUL-92	U		U		45000	
699-50-53	20-FEB-92	U		U		450000	
699-50-53	17-AUG-92	U		U		380000	
699-50-53B	26-MAY-92	U		U		48000	
699-50-53B	30-NOV-92	U		U		49000	
699-50-85	06-MAY-92	U		U		21000	
699-51-63	01-MAY-92	U		U		25000	
699-51-75	19-MAY-92	U		U		24000	
699-51-75	19-NOV-92	U		U		23000	
699-52-19	01-MAY-92	U		U		23000	
699-53-48A	24-FEB-92	U		U		320000	
699-53-50	05-MAR-92	U		U		17000	
699-53-50	08-APR-92	U		U		17000	
699-53-50	12-OCT-92	U		U		18000	
699-54-34	28-FEB-92	U		U		26000	
699-54-48	24-FEB-92	U		U		95000	
699-54-57	05-MAR-92	U		U		16000	
699-55-40	28-FEB-92	U		U		U	
699-55-76	05-MAR-92	U		U		46000	
699-57-29A	28-FEB-92	U		U		20000	
699-58-24	04-MAR-92	U		U		21000	
699-59-58	28-FEB-92	U		U		24000	
699-60-57	06-FEB-92	U		U		13000	
699-60-57	02-JUL-92	U		U		12000	
699-61-37	28-FEB-92	U		U		19000	
699-61-41	28-FEB-92	U		U		22000	
699-61-62	18-FEB-92	U		U		50000	
699-61-62	30-JUL-92	U		U		51000	
699-61-66	05-MAR-92	U		U		25000	
699-62-31	18-FEB-92	U		U		38000	
699-62-31	30-JUL-92	U		U		38000	
699-63-25A	28-FEB-92	U		U		78000	

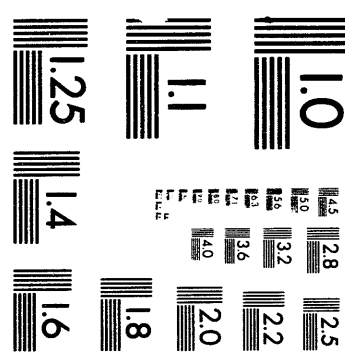
WELL NAME	SAMPLE DATE	NITRITE		PHOSPHATE		SULFATE	
		Detection limit 200 UG/L		Detection limit 400 UG/L		Detection limit 500 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
699-63-55	18-FEB-92	U		U		22000	
699-63-55	30-JUL-92	U		U		22000	
699-63-58	18-FEB-92	U		U		33000	
699-63-58	30-JUL-92	U		U		34000	
699-63-90	14-OCT-92	U		U		28000	
699-64-27	18-FEB-92	U		U		170000	
699-64-62	18-FEB-92	U		U		43000	
699-64-62	30-JUL-92	U		U		44000	
699-65-59A	18-FEB-92	U		U		26000	
699-65-59A	30-JUL-92	U		U		28000	
699-65-72	20-FEB-92	U		U		39000	
699-65-72	05-AUG-92	U		U		37000	
699-66-23	15-APR-92	U		U		110000	
699-66-23	05-AUG-92	U		U		110000	
699-66-38	28-FEB-92	U		U		140000	
699-66-39	28-FEB-92	U		U		120000	
699-66-58	18-FEB-92	U		U		28000	
699-66-58	30-JUL-92	U		U		30000	
699-67-51	28-FEB-92	U		U		19000	
699-67-86	04-MAR-92	U		U		31000	
699-67-86	08-APR-92	U		U		29000	
699-67-86	14-OCT-92	U		U		33000	
699-71-30	21-JAN-92	U		U		84000	
699-71-77	12-MAR-92	U		U		31000	
699-71-77	09-SEP-92	U		U		35000	
699-72-73	22-JAN-92	U		U		25000	
699-72-88	12-MAR-92	U		U		39000	
699-72-88	09-SEP-92	U		U		41000	
699-73-61	04-MAR-92	U		U		44000	
699-73-61	26-MAR-92	U		U		43000	
699-73-61	09-SEP-92	U		U		43000	
699-74-44	28-FEB-92	U		U		30000	
699-77-36	04-MAR-92	U		U		46000	
699-77-36	03-APR-92	U		U		44000	
699-77-36	14-OCT-92	U		U		50000	
699-77-54	04-MAY-92	U		U		50000	
699-78-62	04-MAR-92	U		U		48000	
699-78-62	03-APR-92	U		U		46000	
699-8-17	01-MAY-92	U		U		64000	
699-8-17	13-NOV-92	U		U		58000	
699-8-25	01-MAY-92	U		U		47000	
699-8-25	06-NOV-92	U		U		50000	
699-83-47	08-MAY-92	U		U		44000	
699-84-35A	21-JAN-92	U		U		53000	

WELL NAME	SAMPLE DATE	NITRITE		PHOSPHATE		SULFATE	
		Detection limit 200 UG/L		Detection limit 400 UG/L		Detection limit 500 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
699-89-35	21-JAN-92	U		U		53000	
699-90-45	04-MAY-92	U		U		34000	
699-90-45	13-NOV-92	U		U		30000	
699-96-49	18-FEB-92	U		U		69000	
699-96-49	05-AUG-92	U		U		71000	
699-97-43	18-FEB-92	U		U		57000	
699-97-43	18-AUG-92	U		U		56000	
699-97-51A	18-FEB-92	U		U		64000	
699-97-51A	18-AUG-92	U		U		68000	
699-S11-E12A	21-FEB-92	U		U		28000	
699-S11-E12A	30-JUL-92	U		U		29000	
699-S12-29	04-MAY-92	U		U		28000	
699-S12-3	04-MAY-92	U		U		2700	
699-S19-11	19-FEB-92	U		U		37000	
699-S19-11	11-MAY-92	U		U		37000	
699-S19-11	18-AUG-92	U		U		37000	
699-S19-11	17-NOV-92	U		U		38000	
699-S19-E13	11-MAY-92	U		U		51000	
699-S19-E13	18-AUG-92	U		U		52000	
699-S19-E13	19-NOV-92	U		U		52000	
699-S27-E14	18-MAR-92	U		U		32000	
699-S28-E0	04-MAY-92	U		U		22000	
699-S29-E12	08-MAY-92	U		U		36000	
699-S3-25	19-MAY-92	U		U		93000	
699-S3-E12	21-FEB-92	U		U		22000	
699-S3-E12	30-JUL-92	U		U		21000	
699-S30-E10A	02-MAR-92	U		U		64000	
699-S30-E10A	07-APR-92	U		U		61000	
699-S30-E10A	05-AUG-92	U		U		61000	
699-S30-E10B	02-MAR-92	U		U		74000	
699-S30-E10B	07-APR-92	900		U		67000	
699-S30-E10B	05-AUG-92	U		U		69000	
699-S30-E15A	19-FEB-92	U		U		16000	
699-S30-E15A	11-MAY-92	U		U		17000	
699-S30-E15A	18-AUG-92	U		U		19000	
699-S30-E15A	17-NOV-92	U		U		20000	
699-S31-1	19-MAY-92	U		U		17000	
699-S31-E10A	11-MAR-92	U		U		63000	
699-S31-E10A	05-AUG-92	U		U		63000	
699-S31-E10B	11-MAR-92	U		U		60000	
699-S31-E10B	05-AUG-92	U		U		59000	
699-S31-E10C	11-MAR-92	U		U		63000	
699-S31-E10C	05-AUG-92	U		U		57000	
699-S31-E10D	11-MAR-92	U		U		42000	

WELL NAME	SAMPLE DATE	NITRITE		PHOSPHATE		SULFATE	
		Detection limit 200 UG/L		Detection limit 400 UG/L		Detection limit 500 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
699-S31-E10D	05-AUG-92	U		U		54000	
699-S31-E13	11-MAR-92	U		U		26000	
699-S31-E13	10-SEP-92	U		U		20000	
699-S31-E8	11-MAR-92	U		U		29000	
699-S31-E8	05-AUG-92	U		U		28000	
699-S32-E13A	11-MAR-92	U		U		21000	
699-S32-E13A	10-SEP-92	U		U		20000	
699-S32-E13B	11-MAR-92	U		U		21000	
699-S32-E8	11-MAR-92	U		U		9800	
699-S32-E8	05-AUG-92	U		U		9600	
699-S34-E10	11-MAR-92	U		U		38000	
699-S34-E10	20-AUG-92	U		U		44000	
699-S36-E12B	11-MAR-92	U		U		U	
699-S36-E12B	09-SEP-92	U		U		18000	
699-S36-E13A	12-MAR-92	U		U		18000	
699-S36-E13A	15-SEP-92	U		U		U	
699-S36-E13B	11-MAR-92	U		U		U	
699-S36-E13B	09-SEP-92	U		U		32000	
699-S37-E11	11-MAR-92	U		U		37000	
699-S37-E11	15-SEP-92	U		U		13000	
699-S37-E14	11-MAR-92	U		U		11000	
699-S37-E14	15-SEP-92	U		U		47000	
699-S38-E11	11-MAR-92	U		U		73000	
699-S38-E11	15-SEP-92	U		U		18000	
699-S38-E12A	11-MAR-92	U		U		25000	
699-S38-E12A	10-SEP-92	U		U		18000	
699-S38-E12B	17-MAR-92	U		U		18000	
699-S38-E12B	10-SEP-92	U		U		12000	
699-S40-E14	17-MAR-92	U		U		9500	
699-S40-E14	10-SEP-92	U		U		28000	
699-S41-E11	17-MAR-92	U		U		32000	
699-S41-E11	10-SEP-92	U		U		13000	
699-S41-E12	03-DEC-92	U		U		8800	
699-S41-E13A	17-MAR-92	U		U		6900	
699-S41-E13A	14-AUG-92	U		U		8900	
699-S41-E13B	17-MAR-92	U		U		9000	
699-S41-E13B	14-AUG-92	U		U		13000	
699-S41-E13C	17-MAR-92	U		500		13000	
699-S41-E13C	14-AUG-92	U		U		27000	
699-S43-E12	05-MAY-92	U		U		28000	
699-S6-E14A	21-FEB-92	U		U		28000	
699-S6-E14A	06-AUG-92	U		U		55000	
699-S6-E4B	06-FEB-92	U		U		44000	
699-S6-E4B	31-JUL-92	U		U			

WELL NAME	SAMPLE DATE	NITRITE		PHOSPHATE		SULFATE	
		Detection limit 200 UG/L		Detection limit 400 UG/L		Detection limit 500 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
699-S6-E4D	19-FEB-92	U	U		66000		
699-S6-E4D	11-MAY-92	U	U		66000		
699-S6-E4D	18-AUG-92	U	U		66000		
699-S6-E4D	17-NOV-92	U	U		68000		
699-S8-19	08-MAY-92	U	U		20000		

WELL NAME	SAMPLE DATE	ALKALINITY		AMMONIA		CYANIDE		SULFIDE	
		Detection limit 50 MG/L	Concentration UG/L	Detection limit 100 UG/L	Concentration UG/L	Detection limit 20 UG/L	Concentration UG/L	Detection limit 10000 UG/L	Concentration UG/L
199-K-11	23-MAR-92	U	.	.	.
199-K-27	23-MAR-92	U	.	.	.
199-K-28	23-MAR-92	U	.	.	.
199-K-29	23-MAR-92	U	.	.	.
199-K-30	23-MAR-92	U	.	.	.
199-N-8P	09-APR-92	.	.	100
199-N-8S	16-APR-92	.	.	U
199-N-8T	16-APR-92	.	.	U
299-E13-14	16-MAR-92	U	.	.	.
299-E13-5	16-MAR-92	U	.	.	.
299-E17-1	05-JUN-92	U	.	.	.
299-E17-12	10-MAR-92	U	.	.	.
299-E17-14	20-MAY-92	U	.	.	.
299-E17-15	29-APR-92	U	.	.	.
299-E17-16	18-MAY-92	U	.	.	.
299-E17-17	19-MAY-92	U	.	.	.
299-E17-18	18-MAY-92	U	.	.	.
299-E17-19	15-MAY-92	U	.	.	.
299-E17-20	20-APR-92	U	.	.	.
299-E17-20	26-OCT-92	U	.	.	.
299-E17-5	20-MAY-92	U	.	.	.
299-E17-6	01-OCT-92	U	.	.	.
299-E17-8	07-MAY-92	U	.	.	.
299-E24-16	15-MAY-92	U	.	.	.
299-E24-17	18-MAY-92	U	.	.	.
299-E24-18	15-MAY-92	U	.	.	.
299-E24-19	28-FEB-92	U	.	.	.
299-E24-4	03-JUN-92	U	.	.	.
299-E25-18	17-APR-92	U	.	.	.
299-E25-19	01-APR-92	U	.	.	.
299-E25-20	17-APR-92	U	.	.	.
299-E25-21	01-APR-92	U	.	.	.
299-E25-22	10-MAR-92	U	.	.	.
299-E25-23	09-MAR-92	U	.	.	.
299-E25-26	01-APR-92	U	.	.	.
299-E25-28	29-APR-92	U	.	.	.
299-E25-29P	03-APR-92	U	.	.	.
299-E25-30P	01-OCT-92	U	.	.	.
299-E25-31	03-APR-92	U	.	.	.
299-E25-36	01-APR-92	U	.	.	.
299-E25-42	17-APR-92	U	.	.	.
299-E25-43	01-APR-92	U	.	.	.
299-E25-6	13-MAR-92	U	.	.	.
299-E26-10	02-APR-92	U	.	.	.



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WELL NAME	SAMPLE DATE	ALKALINITY		AMMONIA		CYANIDE		SULFIDE	
		Detection limit 50 MG/L		Detection limit 100 UG/L		Detection limit 20 UG/L		Detection limit 10000 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
299-E26-11	02-APR-92	U	.	.	.
299-E26-12	01-APR-92	U	.	.	.
299-E26-13	01-APR-92	U	.	.	.
299-E26-9	02-APR-92	U	.	.	.
299-E27-10	04-JUN-92	U	.	.	.
299-E27-11	04-JUN-92	U	.	.	.
299-E27-16	05-JUN-92	U	.	.	.
299-E27-9	04-JUN-92	U	.	.	.
299-E28-1	06-MAY-92	U	.	.	.
299-E28-13	01-OCT-92	U	.	.	.
299-E28-16	06-MAY-92	U	.	.	.
299-E28-18	10-MAR-92	U	.	.	.
299-E28-19	09-MAR-92	U	.	.	.
299-E28-21	13-APR-92	U	.	.	.
299-E28-23	03-SEP-92	U	.	.	.
299-E28-26	13-APR-92	U	.	.	.
299-E28-27	06-APR-92	U	.	.	.
299-E28-5	06-MAY-92	U	.	.	.
299-E32-1	26-MAR-92	U	.	.	.
299-E32-4	09-APR-92	U	.	.	.
299-E33-10	11-DEC-92	U	.	.	.
299-E33-12	04-DEC-92	100
299-E33-26	06-MAY-92	U	.	.	.
299-E33-36	07-MAY-92	U	.	.	.
299-E33-37	07-MAY-92	U	.	.	.
299-E33-40	26-OCT-92	100
299-E33-7	20-MAY-92	U	.	.	.
299-E34-8	11-MAR-92	U	.	.	.
299-W11-14	19-JUN-92	U	.	.	.
299-W11-18	09-JUN-92	U	.	.	.
299-W11-23	10-MAR-92	U	.	.	.
299-W11-30	13-MAY-92	130	X *	100	*	.	.	U	*
299-W12-1	19-JUN-92	U	.	.	.
299-W14-2	13-JAN-92	70	.	.	.
299-W14-2	27-APR-92	U	.	.	.
299-W15-16	10-JUN-92	U	.	.	.
299-W15-17	04-JUN-92	U	.	.	.
299-W15-18	10-JUN-92	U	.	.	.
299-W15-4	27-APR-92	U	.	.	.
299-W15-6	11-MAR-92	U	.	.	.
299-W18-17	02-OCT-92	U	.	.	.
299-W18-21	04-JUN-92	U	.	.	.
299-W18-23	10-JUN-92	U	.	.	.
299-W18-24	10-JUN-92	U	.	.	.

WELL NAME	SAMPLE DATE	ALKALINITY		AMMONIA		CYANIDE		SULFIDE	
		Detection limit 50 MG/L		Detection limit 100 UG/L		Detection limit 20 UG/L		Detection limit 10000 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
299-W18-26	04-JUN-92	.		.		U		.	
299-W18-5	27-APR-92	.		.		70		.	
299-W19-1	26-FEB-92	.		.		U		.	
299-W19-11	07-DEC-92	.		.		U		.	
299-W19-13	07-MAY-92	.		.		U		.	
299-W19-21	09-MAR-92	.		.		U		.	
299-W19-24	26-FEB-92	.		.		U		.	
299-W19-26	27-FEB-92	.		.		U		.	
299-W19-26	29-OCT-92	.		.		U		.	
299-W19-27	27-FEB-92	.		.		U		.	
299-W19-28	26-FEB-92	.		.		U		.	
299-W19-29	26-FEB-92	.		.		U		.	
299-W19-29	18-AUG-92	.		.		U		.	
299-W19-3	07-DEC-92	.		.		U		.	
299-W19-3	17-DEC-92	.		.		U		.	
299-W19-30	07-MAY-92	.		.		U		.	
299-W22-40	09-APR-92	.		.		U		.	
299-W22-41	09-APR-92	.		.		U		.	
299-W22-42	09-APR-92	.		.		U		.	
299-W22-43	09-APR-92	.		.		U		.	
299-W23-10	11-DEC-92	.		.		U		.	
299-W26-10	12-MAR-92	.		.		U		.	
299-W26-12	10-MAR-92	.		.		U		.	
299-W26-7	12-MAR-92	.		.		U		.	
299-W26-8	10-MAR-92	.		.		U		.	
299-W26-9	10-MAR-92	.		.		U		.	
299-W6-2	26-MAR-92	.		.		U		.	
299-W7-4	03-FEB-92	.		.		U		.	
299-W7-5	03-FEB-92	.		.		U		.	
299-W7-6	03-FEB-92	.		.		U		.	
299-W7-7	05-FEB-92	.		.		U		.	
299-W7-8	03-FEB-92	.		.		U		.	
299-W8-1	26-MAR-92	.		.		U		.	
299-W9-1	26-MAR-92	.		.		U		.	
399-1-10B	07-OCT-92	150		.		.		.	
399-1-13B	15-DEC-92	160		.		.		.	
399-1-14B	07-OCT-92	170		.		.		.	
699-13-1C	20-MAY-92	U		.		.		.	
699-13-1C	23-NOV-92	U		.		.		.	
699-14-38	13-APR-92	130		.		.		.	
699-19-43	15-DEC-92	120		.		.		.	
699-21-6	14-JUL-92	90		.		.		.	
699-22-70	12-OCT-92	130		.		.		.	
699-32-77	20-FEB-92	100		.		.		.	

WELL NAME	SAMPLE DATE	ALKALINITY		AMMONIA		CYANIDE		SULFIDE	
		Detection limit 50 MG/L		Detection limit 100 UG/L		Detection limit 20 UG/L		Detection limit 10000 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
699-33-56	17-MAR-92	.		.		U		.	
699-33-56	07-APR-92	.		.		U		.	
699-34-51	17-MAR-92	.		.		U		.	
699-34-51	07-APR-92	.		.		U		.	
699-38-70	02-MAR-92	.		.		U		.	
699-38-70	03-APR-92	.		.		20		.	
699-38-70	18-AUG-92			.		U		.	
699-42-E9B	14-MAY-92	130	X	.		.		.	
699-47-50	19-MAY-92	100		.		.		.	
699-47-50	23-NOV-92	100		.		.		.	
699-49-55A	18-FEB-92	.		.		U		.	
699-49-55B	12-OCT-92	110		.		.		.	
699-49-57	20-FEB-92	.		.		U		.	
699-49-57B	19-OCT-92	130		.		.		.	
699-50-53	20-FEB-92	.		.		110		.	
699-50-53B	26-MAY-92	120		.		.		.	
699-50-53B	30-NOV-92	110		.		.		.	
699-51-75	19-MAY-92	120		.		.		.	
699-53-50	05-MAR-92	100		.		.		.	
699-53-50	08-APR-92	110		.		.		.	
699-53-50	12-OCT-92	110		.		.		.	
699-54-57	05-MAR-92	120		.		.		.	
699-55-76	05-MAR-92	80		.		.		.	
699-65-72	20-FEB-92	.		.		U		.	
699-65-72	05-AUG-92			.		U		.	
699-67-86	04-MAR-92	120		.		.		.	
699-67-86	08-APR-92	120		.		.		.	
699-67-86	14-OCT-92	120		.		.		.	
699-S3-25	19-MAY-92	140		.		.		.	
699-S31-1	19-MAY-92	100		.		.		.	

CARBON TETRACHLORIDE				CHLOROFORM			
WELL NAME	SAMPLE DATE	Concentration	Qual- ifiers	Detection Limit/Units	Concentration	Qual- ifiers	Detection Limit/Units
1199-34-15A	13-DEC-92	U		2.00 PPB	U		2.00 PPB
1199-39-15	13-DEC-92	U		2.00 PPB	3.200		2.00 PPB
1199-39-16C	13-DEC-92	U		2.00 PPB	U		2.00 PPB
1199-39-16E	13-DEC-92	U		2.00 PPB	2.100		2.00 PPB
1199-40-15	13-DEC-92	U		2.00 PPB	3.500		2.00 PPB
1199-40-16B	13-DEC-92	U		2.00 PPB	U		2.00 PPB
1199-41-13C	12-MAR-92	U		2.00 PPB	.500 J		2.00 PPB
199-B3-1	07-MAY-92	U		2.00 PPB	U		2.00 PPB
199-B3-1	07-MAY-92	U		1.00 UG/L	U		.50 UG/L
199-B4-1	07-MAY-92	U		1.00 UG/L	U		.50 UG/L
199-B4-1	12-MAY-92	U		2.00 PPB	U		2.00 PPB
199-B4-4	06-MAY-92	U		1.00 UG/L	U		.50 UG/L
199-B4-4	13-MAY-92	U		2.00 PPB	U		2.00 PPB
199-B4-5	21-FEB-92	U		2.00 PPB	U		2.00 PPB
199-B4-6	21-FEB-92	U		2.00 PPB	U		2.00 PPB
199-B4-7	21-FEB-92	U		2.00 PPB	U		2.00 PPB
199-B9-1	07-MAY-92	U		2.00 PPB	U		2.00 PPB
199-B9-1	07-MAY-92	U		1.00 UG/L	U		.50 UG/L
199-D2-5	11-FEB-92	U		2.00 PPB	1.000 J		2.00 PPB
199-D5-12	11-FEB-92	U		2.00 PPB	11.000		2.00 PPB
199-D8-3	11-FEB-92	U		2.00 PPB	2.500		2.00 PPB
199-F5-1	11-FEB-92	U		2.00 PPB	U		2.00 PPB
199-F5-4	11-FEB-92	U		2.00 PPB	U		2.00 PPB
199-F5-6	11-FEB-92	U		2.00 PPB	U		2.00 PPB
199-F7-1	12-FEB-92	U		2.00 PPB	.800 J		2.00 PPB
199-F8-1	29-OCT-92	U		2.00 PPB	U		2.00 PPB
199-K-29	23-MAR-92	U		2.00 PPB	13.000		2.00 PPB
299-E13-14	16-MAR-92	U		2.00 PPB	U		2.00 PPB
299-E13-5	16-MAR-92	U		2.00 PPB	U		2.00 PPB
299-E28-1	06-MAY-92	U		2.00 PPB	U		2.00 PPB
299-E28-5	06-MAY-92	U		2.00 PPB	U		2.00 PPB
299-E33-12	04-DEC-92	U		2.00 PPB	U		2.00 PPB
299-E33-12	04-DEC-92	U		1.00 UG/L	U		.50 UG/L
299-W10-15	20-APR-92	905.000		2.00 PPB	14.000		2.00 PPB
299-W10-16	20-APR-92	834.000		2.00 PPB	11.000		2.00 PPB
299-W11-14	19-JUN-92	1252.000		2.00 PPB	4.300		2.00 PPB
299-W11-18	09-JUN-92	411.000		2.00 PPB	4.100		2.00 PPB
299-W11-23	10-MAR-92	10.000		2.00 PPB	.600 J		2.00 PPB
299-W11-30	06-MAR-92	453.000	*	2.00 PPB	580.000 *		2.00 PPB
299-W11-30	11-MAR-92	213.000	*	2.00 PPB	598.000 *		2.00 PPB
299-W11-30	18-MAR-92	60820000.000	*	2.00 PPB	390.000 *		2.00 PPB
299-W11-30	13-MAY-92	3100.000	DX*	1.00 UG/L	59.000 DX*		.50 UG/L
299-W12-1	19-JUN-92	9.200		2.00 PPB	1.500		2.00 PPB
299-W14-2	27-APR-92	365.000		2.00 PPB	4.300		2.00 PPB
299-W15-19	20-JAN-92	1394.000		2.00 PPB	168.000		2.00 PPB

		CARBON TETRACHLORIDE			CHLOROFORM		
WELL NAME	SAMPLE DATE	Concentration	Qualifiers	Detection Limit/Units	Concentration	Qualifiers	Detection Limit/Units
299-W15-216	23-JUN-92	414800.000	*	2.00 PPB	976.000	*	2.00 PPB
299-W15-216	24-JUN-92	4479.000	*	2.00 PPB	410.000	*	2.00 PPB
299-W15-216	25-JUN-92	4437.000	*	2.00 PPB	350.000	*	2.00 PPB
299-W15-4	27-APR-92	571.000		2.00 PPB	51.000		2.00 PPB
299-W15-6	11-MAR-92	2134.000		2.00 PPB	214.000		2.00 PPB
299-W18-246	07-MAY-92	293.000	*	2.00 PPB	361.000	*	2.00 PPB
299-W18-246	07-MAY-92	1009.000	*	2.00 PPB	3600.000	*	2.00 PPB
299-W18-246	11-MAY-92	30.000	*	2.00 PPB	105.000	*	2.00 PPB
299-W18-246	11-MAY-92	919.000	*	2.00 PPB	344.000	*	2.00 PPB
299-W18-247	01-APR-92	95.000	*	2.00 PPB	183.000	*	2.00 PPB
299-W18-5	27-APR-92	1655.000		2.00 PPB	42.000		2.00 PPB
299-W19-11	07-DEC-92	208.000		2.00 PPB	3.000		2.00 PPB
299-W19-12	20-JAN-92	15.000		2.00 PPB	U		2.00 PPB
299-W19-13	07-MAY-92	21.000		2.00 PPB	U		2.00 PPB
299-W19-15	17-JAN-92	191.000		2.00 PPB	4.000		2.00 PPB
299-W19-16	17-JAN-92	253.000		2.00 PPB	4.200		2.00 PPB
299-W19-18	13-JAN-92	122.000		2.00 PPB	3.500		2.00 PPB
299-W19-20	14-JAN-92	23.000		2.00 PPB	5.300		2.00 PPB
299-W19-26	27-JAN-92	39.000		2.00 PPB	3.300		2.00 PPB
299-W19-3	07-DEC-92	174.000		2.00 PPB	3.400		2.00 PPB
299-W19-3	17-DEC-92	104.000		2.00 PPB	3.600		2.00 PPB
299-W19-3	17-DEC-92	140.000		1.00 UG/L	2.800		.50 UG/L
299-W19-30	07-MAY-92	43.000		2.00 PPB	5.100		2.00 PPB
299-W19-31	21-APR-92	100.000		2.00 PPB	4.100		2.00 PPB
299-W19-32	22-APR-92	8.200		2.00 PPB	.800	J	2.00 PPB
299-W22-22	20-JAN-92	4.500		2.00 PPB	.700	J	2.00 PPB
3099-42-16	13-DEC-92	U		2.00 PPB	4.600		2.00 PPB
399-1-10B	07-OCT-92	U		2.00 PPB	U		2.00 PPB
399-1-13B	15-DEC-92	U		2.00 PPB	U		2.00 PPB
399-1-14B	07-OCT-92	U		2.00 PPB	U		2.00 PPB
699-10-E12	03-APR-92	U		2.00 PPB	U		2.00 PPB
699-13-1C	20-MAY-92	U		2.00 PPB	5.300		2.00 PPB
699-14-38	13-APR-92	U		2.00 PPB	U		2.00 PPB
699-19-43	15-DEC-92	U		2.00 PPB	U		2.00 PPB
699-21-6	14-JUL-92	U		2.00 PPB	U		2.00 PPB
699-22-70	12-OCT-92	U		2.00 PPB	U		2.00 PPB
699-32-77	20-FEB-92	.400	J	2.00 PPB	.600	J	2.00 PPB
699-33-56	17-MAR-92	U		2.00 PPB	U		2.00 PPB
699-33-56	07-APR-92	U		2.00 PPB	U		2.00 PPB
699-34-51	17-MAR-92	U		2.00 PPB	U		2.00 PPB
699-34-51	07-APR-92	U		2.00 PPB	U		2.00 PPB
699-37-E1	04-SEP-92	U		2.00 PPB	U		2.00 PPB
699-37-E4	16-MAR-92	U		2.00 PPB	U		2.00 PPB
699-37-E4	16-MAR-92	U		1.00 UG/L	U		.50 UG/L
699-38-70	02-MAR-92	37.000		2.00 PPB	2.700		2.00 PPB

CARBON TETRACHLORIDE

CHLOROFORM

WELL NAME	SAMPLE DATE	Concentration	Qual- ifiers	Detection Limit/Units	Concentration	Qual- ifiers	Detection Limit/Units
699-38-70	03-APR-92	38.000		2.00 PPB	2.900		2.00 PPB
699-38-70	18-AUG-92	46.000		2.00 PPB	3.100		2.00 PPB
699-38-70	18-AUG-92	53.000		1.00 UG/L	2.900		.50 UG/L
699-39-0	03-MAR-92	U		2.00 PPB	U		2.00 PPB
699-39-0	03-APR-92	U		2.00 PPB	U		2.00 PPB
699-39-0	07-OCT-92	U		2.00 PPB	U		2.00 PPB
699-39-79	18-MAR-92	762.000		2.00 PPB	13.000		2.00 PPB
699-39-79	18-AUG-92	887.000		2.00 PPB	16.000		2.00 PPB
699-39-79	18-AUG-92	870.000	DY	1.00 UG/L	15.000		.50 UG/L
699-39-7B	08-SEP-92	U		2.00 PPB	U		2.00 PPB
699-40-1	20-FEB-92	U		2.00 PPB	U		2.00 PPB
699-42-2	12-MAR-92	U		2.00 PPB	U		2.00 PPB
699-42-E9B	14-MAY-92	U		2.00 PPB	U		2.00 PPB
699-43-3	11-MAR-92	U		2.00 PPB	U		2.00 PPB
699-45-2	11-MAR-92	U		2.00 PPB	U		2.00 PPB
699-46-4	11-MAR-92	U		2.00 PPB	U		2.00 PPB
699-47-5	11-MAR-92	U		2.00 PPB	U		2.00 PPB
699-47-50	19-MAY-92	U		2.00 PPB	U		2.00 PPB
699-47-50	23-NOV-92	U		2.00 PPB	U		2.00 PPB
699-48-18	08-MAY-92	U		2.00 PPB	U		2.00 PPB
699-48-18	08-MAY-92			1.00 UG/L	U		.50 UG/L
699-48-7	21-JAN-92	U		2.00 PPB	U		2.00 PPB
699-48-96	27-MAY-92	U		2.00 PPB	U		2.00 PPB
699-48-96	16-JUN-92	U		2.00 PPB	U		2.00 PPB
699-49-100C	20-FEB-92	U		2.00 PPB	U		2.00 PPB
699-49-13E	21-JAN-92	U		2.00 PPB	U		2.00 PPB
699-49-55B	12-OCT-92	U		2.00 PPB	U		2.00 PPB
699-49-57B	19-OCT-92	U		2.00 PPB	U		2.00 PPB
699-50-53B	26-MAY-92	U		2.00 PPB	U		2.00 PPB
699-51-75	19-MAY-92	U		2.00 PPB	U		2.00 PPB
699-51-75	19-NOV-92	U		2.00 PPB	U		2.00 PPB
699-53-50	05-MAR-92	U		2.00 PPB	U		2.00 PPB
699-53-50	05-MAR-92			1.00 UG/L	U		.50 UG/L
699-53-50	08-APR-92	U		2.00 PPB	U		2.00 PPB
699-53-50	12-OCT-92	U		2.00 PPB	U		2.00 PPB
699-54-18D	17-AUG-92	.		.	.		2.00 PPB
699-54-18D	24-NOV-92	U		2.00 PPB	U		5.00 UG/L
699-54-18D	24-NOV-92			5.00 UG/L	U		5.00 UG/L
699-54-57	05-MAR-92	U		2.00 PPB	U		2.00 PPB
699-55-76	05-MAR-92	U		2.00 PPB	U		2.00 PPB
699-55-76	05-MAR-92			1.00 UG/L	U		.50 UG/L
699-66-23	15-APR-92	U		1.00 UG/L	U		.50 UG/L
699-66-23	05-AUG-92	U		2.00 PPB	U		2.00 PPB
699-67-86	04-MAR-92	U		2.00 PPB	U		2.00 PPB
699-67-86	08-APR-92	U		2.00 PPB	U		2.00 PPB

WELL NAME	SAMPLE DATE	CARBON TETRACHLORIDE			CHLOROFORM		
		Concentration	Qualifiers	Detection Limit/Units	Concentration	Qualifiers	Detection Limit/Units
699-67-86	14-OCT-92	U		2.00 PPB	U		2.00 PPB
699-67-86	14-OCT-92	U		1.00 UG/L	U		.50 UG/L
699-71-30	21-JAN-92	U		2.00 PPB	U		2.00 PPB
699-71-77	12-MAR-92	U		2.00 PPB	U		2.00 PPB
699-71-77	09-SEP-92	U		2.00 PPB	U		2.00 PPB
699-72-73	22-JAN-92	U		2.00 PPB	U		2.00 PPB
699-72-88	12-MAR-92	U		2.00 PPB	.600		2.00 PPB
699-72-88	09-SEP-92	U		2.00 PPB	U		2.00 PPB
699-77-36	04-MAR-92	U		2.00 PPB	U		2.00 PPB
699-77-36	03-APR-92	U		2.00 PPB	U		2.00 PPB
699-77-36	14-OCT-92	U		2.00 PPB	U		2.00 PPB
699-83-47	08-MAY-92	U		2.00 PPB	U		2.00 PPB
699-84-35A	21-JAN-92	U		2.00 PPB	U		2.00 PPB
699-89-35	21-JAN-92	U		2.00 PPB	U		2.00 PPB
699-97-43	18-FEB-92	U		1.00 UG/L	1.000		.50 UG/L
699-97-43	18-AUG-92	U		2.00 PPB	U		2.00 PPB
699-97-51A	18-FEB-92	U		1.00 UG/L	1.000		.50 UG/L
699-97-51A	18-AUG-92	U		2.00 PPB	U		2.00 PPB
699-S19-E13	01-FEB-92	U		2.00 PPB	U		2.00 PPB
699-S27-E14	18-MAR-92	U		2.00 PPB	U		2.00 PPB
699-S27-E14	18-MAR-92	U		1.00 UG/L	U		.50 UG/L
699-S29-E12	08-MAY-92	U		2.00 PPB	U		2.00 PPB
699-S3-25	19-MAY-92	U		2.00 PPB	U		2.00 PPB
699-S30-E10A	02-MAR-92	U		2.00 PPB	U		2.00 PPB
699-S30-E10A	07-APR-92	U		2.00 PPB	U		2.00 PPB
699-S30-E10A	05-AUG-92	U		2.00 PPB	U		2.00 PPB
699-S30-E10B	02-MAR-92	U		2.00 PPB	U		2.00 PPB
699-S30-E10B	07-APR-92	U		2.00 PPR	U		2.00 PPB
699-S30-E10B	05-AUG-92	U		2.00 PPB	U		2.00 PPB
699-S30-E15A	19-FEB-92	U		2.00 PPB	3.600		2.00 PPB
699-S31-1	19-MAY-92	U		2.00 PPB	U		2.00 PPB
699-S31-E10A	11-MAR-92	U		2.00 PPB	U		2.00 PPB
699-S31-E10A	05-AUG-92	U		2.00 PPB	U		2.00 PPB
699-S31-E10B	11-MAR-92	U		2.00 PPB	U		2.00 PPB
699-S31-E10B	05-AUG-92
699-S31-E10C	11-MAR-92	U		2.00 PPB	U		2.00 PPB
699-S31-E10C	05-AUG-92	U		2.00 PPB	U		2.00 PPB
699-S31-E10D	11-MAR-92	U		2.00 PPB	U		2.00 PPB
699-S31-E10D	05-AUG-92	U		2.00 PPB	U		2.00 PPB
699-S31-E13	11-MAR-92	U		2.00 PPB	U		2.00 PPB
699-S31-E13	10-SEP-92	U		2.00 PPB	U		2.00 PPB
699-S31-E8	11-MAR-92	U		2.00 PPB	U		2.00 PPB
699-S31-E8	05-AUG-92	U		2.00 PPB	U		2.00 PPB
699-S32-E13A	11-MAR-92	U		2.00 PPB	U		2.00 PPB
699-S32-E13A	10-SEP-92	U		2.00 PPB	U		2.00 PPB

WELL NAME	SAMPLE DATE	CARBON TETRACHLORIDE			CHLOROFORM		
		Concentration	Qualifiers	Detection Limit/Units	Concentration	Qualifiers	Detection Limit/Units
699-S32-E13B	11-MAR-92	U		2.00 PPB	U		2.00 PPB
699-S32-E8	11-MAR-92	U		2.00 PPB	U		2.00 PPB
699-S32-E8	11-MAR-92	U		1.00 UG/L	U		.50 UG/L
699-S32-E8	05-AUG-92	U		2.00 PPB	U		2.00 PPB
699-S34-E10	11-MAR-92	U		2.00 PPB	U		2.00 PPB
699-S34-E10	20-AUG-92	U		2.00 PPB	U		2.00 PPB
699-S36-E13A	12-MAR-92	U		2.00 PPB	.400 J		2.00 PPB
699-S36-E13A	15-SEP-92	U		2.00 PPB	U		2.00 PPB
699-S37-E11	11-MAR-92	U		2.00 PPB	U		2.00 PPB
699-S37-E11	15-SEP-92	U		2.00 PPB	U		2.00 PPB
699-S37-E14	11-MAR-92	U		2.00 PPB	1.400 J		2.00 PPB
699-S37-E14	15-SEP-92	U		2.00 PPB	2.300		2.00 PPB
699-S38-E11	11-MAR-92	U		2.00 PPB	U		2.00 PPB
699-S38-E11	15-SEP-92	U		2.00 PPB	U		2.00 PPB
699-S38-E12A	11-MAR-92	U		2.00 PPB	.500 J		2.00 PPB
699-S38-E12A	10-SEP-92	U		2.00 PPB	U		2.00 PPB
699-S38-E12B	17-MAR-92	U		2.00 PPB	.700 J		2.00 PPB
699-S38-E12B	10-SEP-92	U		2.00 PPB	U		2.00 PPB
699-S38-E12B	10-SEP-92	U		1.00 UG/L	.500		.50 UG/L
699-S40-E14	17-MAR-92	U		2.00 PPB	6.300		2.00 PPB
699-S40-E14	10-SEP-92	U		2.00 PPB	U		2.00 PPB
699-S40-E14	10-SEP-92	U		1.00 UG/L	.800		.50 UG/L
699-S41-E11	17-MAR-92	U		2.00 PPB	U		2.00 PPB
699-S41-E11	10-SEP-92	U		2.00 PPB	U		2.00 PPB
699-S41-E11	10-SEP-92	U		1.00 UG/L	U		.50 UG/L
699-S41-E12	01-AUG-92	U		2.00 PPB	U		2.00 PPB
699-S41-E12	03-DEC-92	U		2.00 PPB	U		2.00 PPB
699-S41-E13A	17-MAR-92	U		2.00 PPB	U		2.00 PPB
699-S41-E13A	14-AUG-92	U		2.00 PPB	U		2.00 PPB
699-S41-E13B	17-MAR-92	U		2.00 PPB	U		2.00 PPB
699-S41-E13B	14-AUG-92	U		2.00 PPB	U		2.00 PPB
699-S41-E13C	17-MAR-92	U		2.00 PPB	U		2.00 PPB
699-S41-E13C	17-MAR-92	U		1.00 UG/L	U		.50 UG/L
699-S41-E13C	14-AUG-92	U		2.00 PPB	U		2.00 PPB
699-S8-19	08-MAY-92	U		2.00 PPB	U		2.00 PPB

TETRACHLOROETHENE

WELL NAME	SAMPLE DATE	Concentration	Qual- ifiers	Detection Limit/Units
1199-34-15A	13-DEC-92	U		.50 PPB
1199-39-15	13-DEC-92	U		.50 PPB
1199-39-16C	13-DEC-92	U		.50 PPB
1199-39-16E	13-DEC-92	U		.50 PPB
1199-40-15	13-DEC-92	U		.50 PPB
1199-40-16B	13-DEC-92	U		.50 PPB
1199-41-13C	12-MAR-92	.800		.50 PPB
199-B3-1	07-MAY-92	U		.50 PPB
199-B3-1	07-MAY-92	U		.50 UG/L
199-B4-1	07-MAY-92	U		.50 UG/L
199-B4-1	12-MAY-92	.		
199-B4-4	06-MAY-92	U		.50 UG/L
199-B4-4	13-MAY-92	.		
199-B4-5	21-FEB-92	U		.50 PPB
199-B4-6	21-FEB-92	U		.50 PPB
199-B4-7	21-FEB-92	U		.50 PPB
199-B9-1	07-MAY-92	U		.50 PPB
199-B9-1	07-MAY-92	U		.50 UG/L
199-D2-5	11-FEB-92	U		.50 PPB
199-D5-12	11-FEB-92	U		.50 PPB
199-D8-3	11-FEB-92	U		.50 PPB
199-F5-1	11-FEB-92	U		.50 PPB
199-F5-4	11-FEB-92	U		.50 PPB
199-F5-6	11-FEB-92	.400 J		.50 PPB
199-F7-1	12-FEB-92	U		.50 PPB
199-F8-1	29-OCT-92	U		.50 PPB
199-K-29	23-MAR-92	U		.50 PPB
299-E13-14	16-MAR-92	U		.50 PPB
299-E13-5	16-MAR-92	U		.50 PPB
299-E28-1	06-MAY-92	U		.50 PPB
299-E28-5	06-MAY-92	U		.50 PPB
299-E33-12	04-DEC-92	U		.50 PPB
299-E33-12	04-DEC-92	U		.50 UG/L
299-W10-15	20-APR-92	.800		.50 PPB
299-W10-16	20-APR-92	.800		.50 PPB
299-W11-14	19-JUN-92	.300		.50 PPB
299-W11-18	09-JUN-92	.200		.50 PPB
299-W11-23	10-MAR-92	U		.50 PPB
299-W11-30	06-MAR-92	1.000 *		.50 PPB
299-W11-30	11-MAR-92	1.200 *		.50 PPB
299-W11-30	18-MAR-92	.800 *		.50 PPB
299-W11-30	13-MAY-92	.900 *		.50 UG/L
299-W12-1	19-JUN-92	U		.50 PPB
299-W14-2	27-APR-92	U		.50 PPB
299-W15-19	20-JAN-92	.400 J		.50 PPB

TRICHLOROETHENE

Concentration	Qual- ifiers	Detection Limit/Units
U		.50 PPB
1.100		.50 PPB
U		1.00 UG/L
U		1.00 UG/L
U		.50 PPB
U		.50 PPB
1.100		1.00 UG/L
U		.50 PPB
1.600		.50 PPB
1.500		.50 PPB
1.300		.50 PPB
U		.50 PPB
U		1.00 UG/L
U		.50 PPB
1.900		.50 PPB
U		.50 PPB
25.000		.50 PPB
U		.50 PPB
.300 J		.50 PPB
U		.50 PPB
U		.50 PPB
14.000		.50 PPB
13.000		.50 PPB
2.000		.50 PPB
5.700		.50 PPB
U		.50 PPB
25.000 *		.50 PPB
18.000 *		.50 PPB
17.000 *		.50 PPB
34.000 *		1.00 UG/L
U		.50 PPB
3.300		.50 PPB
2.100		.50 PPB

WELL NAME	SAMPLE DATE	TETRACHLOROETHENE			TRICHLOROETHENE		
		Concentration	Qualifiers	Detection Limit/Units	Concentration	Qualifiers	Detection Limit/Units
299-W15-216	23-JUN-92	2.400	*	.50 PPB	.800	*	.50 PPB
299-W15-216	24-JUN-92	2.600	*	.50 PPB	.900	*	.50 PPB
299-W15-216	25-JUN-92	U	*	.50 PPB	U	*	.50 PPB
299-W15-4	27-APR-92	U		.50 PPB	1.400		.50 PPB
299-W15-6	11-MAR-92	2.000		.50 PPB	1.000		.50 PPB
299-W18-246	07-MAY-92	.600	*	.50 PPB	2.100	*	.50 PPB
299-W18-246	07-MAY-92	1.000	*	.50 PPB	2.100	*	.50 PPB
299-W18-246	11-MAY-92	.600	*	.50 PPB	1.600	*	.50 PPB
299-W18-246	11-MAY-92	.700	*	.50 PPB	1.800	*	.50 PPB
299-W18-247	01-APR-92	.200	J *	.50 PPB	.500	J *	.50 PPB
299-W18-5	27-APR-92	1.000		.50 PPB	3.500		.50 PPB
299-W19-11	07-DEC-92	U		.50 PPB	1.900		.50 PPB
299-W19-12	20-JAN-92	U		.50 PPB	U		.50 PPB
299-W19-13	07-MAY-92	U		.50 PPB	U		.50 PPB
299-W19-15	17-JAN-92	.200	J	.50 PPB	1.000		.50 PPB
299-W19-16	17-JAN-92	.200	J	.50 PPB	1.000		.50 PPB
299-W19-18	13-JAN-92	.100	J	.50 PPB	1.000		.50 PPB
299-W19-20	14-JAN-92	U		.50 PPB	2.600		.50 PPB
299-W19-26	27-JAN-92	U		.50 PPB	2.000		.50 PPB
299-W19-3	07-DEC-92	U		.50 PPB	1.000		.50 PPB
299-W19-3	17-DEC-92	U		.50 PPB	1.200		.50 PPB
299-W19-3	17-DEC-92	U		.50 UG/L	1.700		1.00 UG/L
299-W19-30	07-MAY-92	U		.50 PPB	1.800		.50 PPB
299-W19-31	21-APR-92	J		.50 PPB	.600		.50 PPB
299-W19-32	22-APR-92	U		.50 PPB	U		.50 PPB
299-W22-22	20-JAN-92	U		.50 PPB	U		.50 PPB
3099-42-16	13-DEC-92	U		.50 PPB	U		.50 PPB
399-1-10B	07-OCT-92	U		.50 PPB	.		
399-1-13B	15-DEC-92	U		.50 PPB	U		.50 PPB
399-1-14B	07-OCT-92	U		.50 PPB	U		.50 PPB
699-10-E12	03-APR-92	.200	J	.50 PPB	U		.50 PPB
699-13-1C	20-MAY-92	U		.50 PPB	U		.50 PPB
699-14-38	13-APR-92	U		.50 PPB	U		.50 PPB
699-19-43	15-DEC-92	U		.50 PPB	U		.50 PPB
699-21-6	14-JUL-92	U		.50 PPB	U		.50 PPB
699-22-70	12-OCT-92	U		.50 PPB	U		.50 PPB
699-32-77	20-FEB-92	U		.50 PPB	U		.50 PPB
699-33-56	17-MAR-92	U		.50 PPB	U		.50 PPB
699-33-56	07-APR-92	U		.50 PPB	U		.50 PPB
699-34-51	17-MAR-92	U		.50 PPB	U		.50 PPB
699-34-51	07-APR-92	U		.50 PPB	U		.50 PPB
699-37-E1	04-SEP-92	U		.50 PPB	U		.50 PPB
699-37-E4	16-MAR-92	U		.50 PPB	U		.50 PPB
699-37-E4	16-MAR-92	U		.50 UG/L	U		1.00 UG/L
699-38-70	02-MAR-92	U		.50 PPB	5.000		.50 PPB

WELL NAME	SAMPLE DATE	TETRACHLOROETHENE			TRICHLOROETHENE		
		Concentration	Qual- ifiers	Detection Limit/Units	Concentration	Qual- ifiers	Detection Limit/Units
699-38-70	03-APR-92	U		.50 PPB	4.900		.50 PPB
699-38-70	18-AUG-92	U		.50 PPB	5.300		.50 PPB
699-38-70	18-AUG-92	U		.50 UG/L	5.700		1.00 UG/L
699-39-0	03-MAR-92	U		.50 PPB	U		.50 PPB
699-39-0	03-APR-92	U		.50 PPB	U		.50 PPB
699-39-0	07-OCT-92	U		.50 PPB	U		.50 PPB
699-39-79	18-MAR-92	.200 J		.50 PPB	.800		.50 PPB
699-39-79	18-AUG-92	U		.50 PPB	U		.50 PPB
699-39-79	18-AUG-92	U		.50 UG/L	U		1.00 UG/L
699-39-7B	08-SEP-92	U		.50 PPB	U		.50 PPB
699-40-1	20-FEB-92	U		.50 PPB	U		.50 PPB
699-42-2	12-MAR-92	U		.50 PPB	U		.50 PPB
699-42-E9B	14-MAY-92	U		.50 PPB	U		.50 PPB
699-43-3	11-MAR-92	U		.50 PPB	U		.50 PPB
699-45-2	11-MAR-92	U		.50 PPB	U		.50 PPB
699-46-4	11-MAR-92	U		.50 PPB	U		.50 PPB
699-47-5	11-MAR-92	U		.50 PPB	U		.50 PPB
699-47-50	19-MAY-92	U		.50 PPB	U		.50 PPB
699-47-50	23-NOV-92	U		.50 PPB	U		.50 PPB
699-48-18	08-MAY-92	U		.50 PPB	U		.50 PPB
699-48-18	08-MAY-92	U		.50 UG/L	U		1.00 UG/L
699-48-7	21-JAN-92	U		.50 PPB	U		.50 PPB
699-48-96	27-MAY-92	U		.50 PPB	U		.50 PPB
699-48-96	16-JUN-92	U		.50 PPB	U		.50 PPB
699-49-100C	20-FEB-92	U		.50 PPB	U		.50 PPB
699-49-13E	21-JAN-92	U		.50 PPB	U		.50 PPB
699-49-55B	12-OCT-92	U		.50 PPB	U		.50 PPB
699-49-57B	19-OCT-92	U		.50 PPB	U		.50 PPB
699-50-53B	26-MAY-92	U		.50 PPB	U		.50 PPB
699-51-75	19-MAY-92	U		.50 PPB	U		.50 PPB
699-51-75	19-NOV-92	U		.50 PPB	U		.50 PPB
699-53-50	05-MAR-92	U		.50 PPB	U		.50 PPB
699-53-50	05-MAR-92	U		.50 UG/L	U		1.00 UG/L
699-53-50	08-APR-92	U		.50 PPB	U		.50 PPB
699-53-50	12-OCT-92	U		.50 PPB	U		.50 PPB
699-54-18D	17-AUG-92	U		.50 PPB	U		.50 PPB
699-54-18D	24-NOV-92	U		.50 PPB	U		.50 PPB
699-54-18D	24-NOV-92	U		5.00 UG/L	U		5.00 UG/L
699-54-57	05-MAR-92	U		.50 PPB	U		.50 PPB
699-55-76	05-MAR-92	U		.50 PPB	U		.50 PPB
699-55-76	05-MAR-92	U		.50 UG/L	U		1.00 UG/L
699-66-23	15-APR-92	U		.50 UG/L	U		1.00 UG/L
699-66-23	05-AUG-92	U		.50 PPB	U		.50 PPB
699-67-86	04-MAR-92	U		.50 PPB	.700		.50 PPB
699-67-86	08-APR-92	U		.50 PPB	.700		.50 PPB

TETRACHLOROETHENE

TRICHLOROETHENE

WELL NAME	SAMPLE DATE	Concentration	Qual- ifiers	Detection Limit/Units	Concentration	Qual- ifiers	Detection Limit/Units
699-67-86	14-OCT-92	U		.50 PPB	U		.50 PPB
699-67-86	14-OCT-92	U		.50 UG/L	U		1.00 UG/L
699-71-30	21-JAN-92	U		.50 PPB	U		.50 PPB
699-71-77	12-MAR-92	U		.50 PPB	.800		.50 PPB
699-71-77	09-SEP-92	U		.50 PPB	.800		.50 PPB
699-72-73	22-JAN-92	U		.50 PPB	1.600		.50 PPB
699-72-88	12-MAR-92	U		.50 PPB	.400 J		.50 PPB
699-72-88	09-SEP-92	U		.50 PPB	U		.50 PPB
699-77-36	04-MAR-92	U		.50 PPB	29.000		.50 PPB
699-77-36	03-APR-92	U		.50 PPB	27.000		.50 PPB
699-77-36	14-OCT-92	U		.50 PPB	27.000		.50 PPB
699-83-47	08-MAY-92	U		.50 PPB	2.000		.50 PPB
699-84-35A	21-JAN-92	U		.50 PPB	.600		.50 PPB
699-89-35	21-JAN-92	U		.50 PPB	U		.50 PPB
699-97-43	18-FEB-92	U		.50 UG/L	U		1.00 UG/L
699-97-43	18-AUG-92	U		.50 PPB	U		.50 PPB
699-97-51A	18-FEB-92	U		.50 UG/L	U		1.00 UG/L
699-97-51A	18-AUG-92	U		.50 PPB	U		.50 PPB
699-S19-E13	01-FEB-92	U		.50 PPB	U		.50 PPB
699-S27-E14	18-MAR-92	U		.50 PPB	.800		.50 PPB
699-S27-E14	18-MAR-92	U		.50 UG/L	U		1.00 UG/L
699-S29-E12	08-MAY-92	U		.50 PPB	.400 J		.50 PPB
699-S3-25	19-MAY-92	U		.50 PPB	U		.50 PPB
699-S30-E10A	02-MAR-92	U		.50 PPB	5.800		.50 PPB
699-S30-E10A	07-APR-92	.200 J		.50 PPB	4.200		.50 PPR
699-S30-E10A	05-AUG-92	U		.50 PPB	4.700		.50 PPB
699-S30-E10B	02-MAR-92	.300 J		.50 PPB	12.000		.50 PPB
699-S30-E10B	07-APR-92	.200 J		.50 PPB	9.600		.50 PPB
699-S30-E10B	05-AUG-92	U		.50 PPB	5.200		.50 PPB
699-S30-E15A	19-FEB-92	.200 J		.50 PPB	.100 J		.50 PPB
699-S31-1	19-MAY-92	U		.50 PPB	U		.50 PPB
699-S31-E10A	11-MAR-92	.600		.50 PPB	53.000		.50 PPB
699-S31-E10A	05-AUG-92	.600		.50 PPB	55.000		.50 PPB
699-S31-E10B	11-MAR-92	.400 J		.50 PPB	43.000		.50 PPB
699-S31-E10B	05-AUG-92	.500		.50 PPB	53.000		.50 PPB
699-S31-E10C	11-MAR-92	.400 J		.50 PPB	46.000		.50 PPB
699-S31-E10C	05-AUG-92	U		.50 PPB	43.000		.50 PPB
699-S31-E10D	11-MAR-92	.300 J		.50 PPB	42.000		.50 PPB
699-S31-E10D	05-AUG-92	.500		.50 PPB	55.000		.50 PPB
699-S31-E13	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S31-E13	10-SEP-92	U		.50 PPB	U		.50 PPB
699-S31-E8	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S31-E8	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S32-E13A	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S32-E13A	10-SEP-92	U		.50 PPB	U		.50 PPB

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WELL NAME	SAMPLE DATE	Concentration	Qual- ifiers	Detection Limit/Units
699-S32-E13B	11-MAR-92	U		.50 PPB
699-S32-E8	11-MAR-92	U		.50 PPB
699-S32-E8	11-MAR-92	U		.50 UG/L
699-S32-E8	05-AUG-92	U		.50 PPB
699-S34-E10	11-MAR-92	U		.50 PPB
699-S34-E10	20-AUG-92	U		.50 PPB
699-S36-E13A	12-MAR-92	.600		.50 PPB
699-S36-E13A	15-SEP-92	.600		.50 PPB
699-S37-E11	11-MAR-92	.400	J	.50 PPB
699-S37-E11	15-SEP-92	U		.50 PPB
699-S37-E14	11-MAR-92	.300	J	.50 PPB
699-S37-E14	15-SEP-92	U		.50 PPB
699-S38-E11	11-MAR-92	U		.50 PPB
699-S38-E11	15-SEP-92	U		.50 PPB
699-S38-E12A	11-MAR-92	1.200		.50 PPB
699-S38-E12A	10-SEP-92	1.200		.50 PPB
699-S38-E12B	17-MAR-92	.800		.50 PPB
699-S38-E12B	10-SEP-92	U		.50 PPB
699-S38-E12B	10-SEP-92	.600		.50 UG/L
699-S40-E14	17-MAR-92	.800		.50 PPB
699-S40-E14	10-SEP-92	U		.50 PPB
699-S40-E14	10-SEP-92	U		.50 UG/L
699-S41-E11	17-MAR-92	U		.50 PPB
699-S41-E11	10-SEP-92	U		.50 PPB
699-S41-E11	10-SEP-92	U		.50 UG/L
699-S41-E12	01-AUG-92	.		.
699-S41-E12	03-DEC-92	U		.50 PPB
699-S41-E13A	17-MAR-92	U		.50 PPB
699-S41-E13A	14-AUG-92	U		.50 PPB
699-S41-E13B	17-MAR-92	.200	J	.50 PPB
699-S41-E13B	14-AUG-92	U		.50 PPB
699-S41-E13C	17-MAR-92	U		.50 PPB
699-S41-E13C	17-MAR-92	U		.50 UG/L
699-S41-E13C	14-AUG-92	U		.50 PPB
699-S8-19	08-MAY-92	U		.50 PPB

TRICHLOROETHENE

WELL NAME	SAMPLE DATE	Concentration	Qual- ifiers	Detection Limit/Units
		U		.50 PPB
		U		.50 PPB
		U		1.00 UG/L
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		1.00 UG/L
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		1.00 UG/L
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		1.00 UG/L
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB

WELL NAME	SAMPLE DATE	CIS-1,2-DCE			TRANS-1,2-DCE		
		Concentration	Qualifiers	Detection Limit/Units	Concentration	Qualifiers	Detection Limit/Units
1199-34-15A	13-DEC-92	U		.50 PPB	U		.50 PPB
1199-39-15	13-DEC-92	U		.50 PPB	U		.50 PPB
1199-39-16C	13-DEC-92	U		.50 PPB	U		.50 PPB
1199-39-16E	13-DEC-92	U		.50 PPB	U		.50 PPB
1199-40-15	13-DEC-92	U		.50 PPB	U		.50 PPB
1199-40-16B	13-DEC-92	U		.50 PPB	U		.50 PPB
1199-41-13C	12-MAR-92	U		.50 PPB	U		.50 PPB
199-B3-1	07-MAY-92	U		.50 PPB	U		.50 PPB
199-B3-1	07-MAY-92	U		1.00 UG/L	U		1.00 UG/L
199-B4-1	07-MAY-92	U		1.00 UG/L	U		1.00 UG/L
199-B4-1	12-MAY-92	U		.50 PPB	U		.50 PPB
199-B4-4	06-MAY-92	U		1.00 UG/L	U		1.00 UG/L
199-B4-4	13-MAY-92	U		.50 PPB	U		.50 PPB
199-B4-5	21-FEB-92	U		.50 PPB	U		.50 PPB
199-B4-6	21-FEB-92	U		.50 PPB	U		.50 PPB
199-B4-7	21-FEB-92	U		.50 PPB	U		.50 PPB
199-B9-1	07-MAY-92	U		.50 PPB	U		.50 PPB
199-B9-1	07-MAY-92	U		1.00 UG/L	U		1.00 UG/L
199-D2-5	11-FEB-92	U		.50 PPB	U		.50 PPB
199-D5-12	11-FEB-92	U		.50 PPB	U		.50 PPB
199-D8-3	11-FEB-92	U		.50 PPB	U		.50 PPB
199-F5-1	11-FEB-92	U		.50 PPB	U		.50 PPB
199-F5-4	11-FEB-92	U		.50 PPB	U		.50 PPB
199-F5-6	11-FEB-92	U		.50 PPB	U		.50 PPB
199-F7-1	12-FEB-92	U		.50 PPB	U		.50 PPB
199-F8-1	29-OCT-92	U		.50 PPB	U		.50 PPB
199-K-29	23-MAR-92	U		.50 PPB	U		.50 PPB
299-E13-14	16-MAR-92	U		.50 PPB	U		.50 PPB
299-E13-5	16-MAR-92	U		.50 PPB	U		.50 PPB
299-E28-1	06-MAY-92	U		.50 PPB	U		.50 PPB
299-E28-5	06-MAY-92	U		.50 PPB	U		.50 PPB
299-E33-12	04-DEC-92	U		.50 PPB	U		.50 PPB
299-E33-12	04-DEC-92	U		1.00 UG/L	U		1.00 UG/L
299-W10-15	20-APR-92	U		.50 PPB	U		.50 PPB
299-W10-16	20-APR-92	U		.50 PPB	U		.50 PPB
299-W11-14	19-JUN-92	U		.50 PPB	U		.50 PPB
299-W11-18	09-JUN-92	U		.50 PPB	U		.50 PPB
299-W11-23	10-MAR-92	U		.50 PPB	U		.50 PPB
299-W11-30	06-MAR-92	U	*	.50 PPB	U		.50 PPB
299-W11-30	11-MAR-92	U	*	.50 PPB	U	*	.50 PPB
299-W11-30	18-MAR-92	U	*	.50 PPB	U	*	.50 PPB
299-W11-30	13-MAY-92	U	*	1.00 UG/L	U	*	1.00 UG/L
299-W12-1	19-JUN-92	U		.50 PPB	U		.50 PPB
299-W14-2	27-APR-92	U		.50 PPB	U		.50 PPB
299-W15-19	20-JAN-92	U		.50 PPB	U		.50 PPB

WELL NAME	SAMPLE DATE	CIS-1, 2-DCE			TRANS-1, 2-DCE		
		Concentration	Qualifiers	Detection Limit/Units	Concentration	Qualifiers	Detection Limit/Units
299-W15-216	23-JUN-92	U	*	.50 PPB	U	*	.50 PPB
299-W15-216	24-JUN-92	U	*	.50 PPB	U	*	.50 PPB
299-W15-216	25-JUN-92	U	*	.50 PPB	U	*	.50 PPB
299-W15-4	27-APR-92	U		.50 PPB	U		.50 PPB
299-W15-6	11-MAR-92	U		.50 PPB	U		.50 PPB
299-W18-246	07-MAY-92	U	*	.50 PPB	U	*	.50 PPB
299-W18-246	07-MAY-92	U	*	.50 PPB	U	*	.50 PPB
299-W18-246	11-MAY-92	U	*	.50 PPB	U	*	.50 PPB
299-W18-246	11-MAY-92	U	*	.50 PPB	U	*	.50 PPB
299-W18-247	01-APR-92	U	*	.50 PPB	U	*	.50 PPB
299-W18-5	27-APR-92	U		.50 PPB	U		.50 PPB
299-W19-11	07-DEC-92	U		.50 PPB	U		.50 PPB
299-W19-12	20-JAN-92	U		.50 PPB	U		.50 PPB
299-W19-13	07-MAY-92	U		.50 PPB	U		.50 PPB
299-W19-15	17-JAN-92	U		.50 PPB	U		.50 PPB
299-W19-16	17-JAN-92	U		.50 PPB	U		.50 PPB
299-W19-18	13-JAN-92	U		.50 PPB	U		.50 PPB
299-W19-20	14-JAN-92	U		.50 PPB	U		.50 PPB
299-W19-26	27-JAN-92	U		.50 PPB	U		.50 PPB
299-W19-3	07-DEC-92	U		.50 PPB	U		.50 PPB
299-W19-3	17-DEC-92	U		.50 PPB	U		.50 PPB
299-W19-3	17-DEC-92	U		1.00 UG/L	U		1.00 UG/L
299-W19-30	07-MAY-92	U		.50 PPB	U		.50 PPB
299-W19-31	21-APR-92	U		.50 PPB	U		.50 PPB
299-W19-32	22-APR-92	U		.50 PPB	U		.50 PPB
299-W22-22	20-JAN-92	U		.50 PPB	U		.50 PPB
3099-42-16	13-DEC-92	U		.50 PPB	U		.50 PPB
399-1-10B	07-OCT-92	U		.50 PPB	U		.50 PPB
399-1-13B	15-DEC-92	U		.50 PPB	U		.50 PPB
399-1-14B	07-OCT-92	U		.50 PPB	U		.50 PPB
699-10-E12	03-APR-92	U		.50 PPB	U		.50 PPB
699-13-1C	20-MAY-92	U		.50 PPB	U		.50 PPB
699-14-38	13-APR-92	U		.50 PPB	U		.50 PPB
699-19-43	15-DEC-92	U		.50 PPB	U		.50 PPB
699-21-6	14-JUL-92	U		.50 PPB	U		.50 PPB
699-22-70	12-OCT-92	U		.50 PPB	U		.50 PPB
699-32-77	20-FEB-92	U		.50 PPB	U		.50 PPB
699-33-56	17-MAR-92	U		.50 PPB	U		.50 PPB
699-33-56	07-APR-92	U		.50 PPB	U		.50 PPB
699-34-51	17-MAR-92	U		.50 PPB	U		.50 PPB
699-34-51	07-APR-92	U		.50 PPB	U		.50 PPB
699-37-E1	04-SEP-92	U		.50 PPB	U		.50 PPB
699-37-E4	16-MAR-92	U		.50 PPB	U		.50 PPB
699-37-E4	16-MAR-92	U		1.00 UG/L	U		1.00 UG/L
699-38-70	02-MAR-92	U		.50 PPB	U		.50 PPB

WELL NAME	SAMPLE DATE	CIS-1,2-DCE			TRANS-1,2-DCE		
		Concentration	Qualifiers	Detection Limit/Units	Concentration	Qualifiers	Detection Limit/Units
699-38-70	03-APR-92	U		.50 PPB	U		.50 PPB
699-38-70	18-AUG-92	U		.50 PPB	U		.50 PPB
699-38-70	18-AUG-92	U		1.00 UG/L	U		1.00 UG/L
699-39-0	03-MAR-92	U		.50 PPB	U		.50 PPB
699-39-0	03-APR-92	U		.50 PPB	U		.50 PPB
699-39-0	07-OCT-92	U		.50 PPB	U		.50 PPB
699-39-79	18-MAR-92	U		.50 PPB	U		.50 PPB
699-39-79	18-AUG-92	U		.50 PPB	U		.50 PPB
699-39-79	18-AUG-92	U		1.00 UG/L	U		1.00 UG/L
699-39-7B	08-SEP-92	U		.50 PPB	U		.50 PPB
699-40-1	20-FEB-92	U		.50 PPB	U		.50 PPB
699-42-2	12-MAR-92	U		.50 PPB	U		.50 PPB
699-42-E9B	14-MAY-92	U		.50 PPB	U		.50 PPB
699-43-3	11-MAR-92	U		.50 PPB	U		.50 PPB
699-45-2	11-MAR-92	U		.50 PPB	U		.50 PPB
699-46-4	11-MAR-92	U		.50 PPB	U		.50 PPB
699-47-5	11-MAR-92	U		.50 PPB	U		.50 PPB
699-47-50	19-MAY-92	U		.50 PPB	U		.50 PPB
699-47-50	23-NOV-92	U		.50 PPB	U		.50 PPB
699-48-18	08-MAY-92	U		.50 PPB	U		.50 PPB
699-48-18	08-MAY-92	U		1.00 UG/L	U		1.00 UG/L
699-48-7	21-JAN-92	U		.50 PPB	U		.50 PPB
699-48-96	27-MAY-92	U		.50 PPB	U		.50 PPB
699-48-96	16-JUN-92	U		.50 PPB	U		.50 PPB
699-49-100C	20-FEB-92	U		.50 PPB	U		.50 PPB
699-49-13E	21-JAN-92	U		.50 PPB	U		.50 PPB
699-49-55B	12-OCT-92	U		.50 PPB	U		.50 PPB
699-49-57B	19-OCT-92	U		.50 PPB	U		.50 PPB
699-50-53B	26-MAY-92	U		.50 PPB	U		.50 PPB
699-51-75	19-MAY-92	U		.50 PPB	U		.50 PPB
699-51-75	19-NOV-92	U		.50 PPB	U		.50 PPB
699-53-50	05-MAR-92	U		.50 PPB	U		.50 PPB
699-53-50	05-MAR-92	U		1.00 UG/L	U		1.00 UG/L
699-53-50	08-APR-92	U		.50 PPB	U		.50 PPB
699-53-50	12-OCT-92	U		.50 PPB	U		.50 PPB
699-54-18D	17-AUG-92	U		.50 PPB	U		.50 PPB
699-54-18D	24-NOV-92	U		.50 PPB	U		.50 PPB
699-54-18D	24-NOV-92	U		5.00 UG/L	U		5.00 UG/L
699-54-57	05-MAR-92	U		.50 PPB	U		.50 PPB
699-55-76	05-MAR-92	U		.50 PPB	U		.50 PPB
699-55-76	05-MAR-92	U		1.00 UG/L	U		1.00 UG/L
699-66-23	15-APR-92	U		1.00 UG/L	U		1.00 UG/L
699-66-23	05-AUG-92	U		.50 PPB	U		.50 PPB
699-67-86	04-MAR-92	U		.50 PPB	U		.50 PPB
699-67-86	08-APR-92	U		.50 PPB	U		.50 PPB

WELL NAME	SAMPLE DATE	CIS-1,2-DCE			TRANS-1,2-DCE		
		Concentration	Qual- ifiers	Detection Limit/Units	Concentration	Qual- ifiers	Detection Limit/Units
699-67-86	14-OCT-92	U		.50 PPB	U		.50 PPB
699-67-86	14-OCT-92	U		1.00 UG/L	U		1.00 UG/L
699-71-30	21-JAN-92	U		.50 PPB	U		.50 PPB
699-71-77	12-MAR-92	U		.50 PPB	U		.50 PPB
699-71-77	09-SEP-92	U		.50 PPB	U		.50 PPB
699-72-73	22-JAN-92	U		.50 PPB	U		.50 PPB
699-72-88	12-MAR-92	U		.50 PPB	U		.50 PPB
699-72-88	09-SEP-92	U		.50 PPB	U		.50 PPB
699-77-36	04-MAR-92	U		.50 PPB	U		.50 PPB
699-77-36	03-APR-92	U		.50 PPB	U		.50 PPB
699-77-36	14-OCT-92	U		.50 PPB	U		.50 PPB
699-83-47	08-MAY-92	U		.50 PPB	U		.50 PPB
699-84-35A	21-JAN-92	U		.50 PPB	U		.50 PPB
699-89-35	21-JAN-92	U		.50 PPB	U		.50 PPB
699-97-43	18-FEB-92	U		1.00 UG/L	U		1.00 UG/L
699-97-43	18-AUG-92	U		.50 PPB	U		.50 PPB
699-97-51A	18-FEB-92	U		1.00 UG/L	U		1.00 UG/L
699-97-51A	18-AUG-92	U		.50 PPB	U		.50 PPB
699-S19-E13	01-FEB-92	U		.50 PPB	U		.50 PPB
699-S27-E14	18-MAR-92	U		.50 PPB	U		.50 PPB
699-S27-E14	18-MAR-92	U		1.00 UG/L	U		1.00 UG/L
699-S29-E12	08-MAY-92	U		.50 PPB	U		.50 PPB
699-S3-25	19-MAY-92	U		.50 PPB	U		.50 PPB
699-S30-E10A	02-MAR-92	U		.50 PPB	U		.50 PPB
699-S30-E10A	07-APR-92	U		.50 PPB	U		.50 PPB
699-S30-E10A	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S30-E10B	02-MAR-92	U		.50 PPB	U		.50 PPB
699-S30-E10B	07-APR-92	U		.50 PPB	U		.50 PPB
699-S30-E10B	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S30-E15A	19-FEB-92	U		.50 PPB	U		.50 PPB
699-S31-1	19-MAY-92	U		.50 PPB	U		.50 PPB
699-S31-E10A	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S31-E10A	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S31-E10B	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S31-E10B	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S31-E10C	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S31-E10C	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S31-E10D	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S31-E10D	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S31-E13	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S31-E13	10-SEP-92	U		.50 PPB	U		.50 PPB
699-S31-E8	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S31-E8	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S32-E13A	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S32-E13A	10-SEP-92	U		.50 PPB	U		.50 PPB

CIS-1,2-DCE

WELL NAME	SAMPLE DATE	Concentration	Qual- ifiers	Detection Limit/Units
699-S32-E13B	11-MAR-92	U		.50 PPB
699-S32-E8	11-MAR-92	U		.50 PPB
699-S32-E8	11-MAR-92	U		1.00 UG/L
699-S32-E8	05-AUG-92	U		.50 PPB
699-S34-E10	11-MAR-92	U		.50 PPB
699-S34-E10	20-AUG-92	U		.50 PPB
699-S36-E13A	12-MAR-92	U		.50 PPB
699-S36-E13A	15-SEP-92	U		.50 PPB
699-S37-E11	11-MAR-92	U		.50 PPB
699-S37-E11	15-SEP-92	U		.50 PPB
699-S37-E14	11-MAR-92	U		.50 PPB
699-S37-E14	15-SEP-92	U		.50 PPB
699-S38-E11	11-MAR-92	U		.50 PPB
699-S38-E11	15-SEP-92	U		.50 PPB
699-S38-E12A	11-MAR-92	U		.50 PPB
699-S38-E12A	10-SEP-92	U		.50 PPB
699-S38-E12B	17-MAR-92	U		.50 PPB
699-S38-E12B	10-SEP-92	U		.50 PPB
699-S38-E12B	10-SEP-92	U		1.00 UG/L
699-S40-E14	17-MAR-92	U		.50 PPB
699-S40-E14	10-SEP-92	U		.50 PPB
699-S40-E14	10-SEP-92	U		1.00 UG/L
699-S41-E11	17-MAR-92	U		.50 PPB
699-S41-E11	10-SEP-92	U		.50 PPB
699-S41-E11	10-SEP-92	U		1.00 UG/L
699-S41-E12	01-AUG-92	.		.
699-S41-E12	03-DEC-92	U		.50 PPB
699-S41-E13A	17-MAR-92	U		.50 PPB
699-S41-E13A	14-AUG-92	U		.50 PPB
699-S41-E13B	17-MAR-92	U		.50 PPB
699-S41-E13B	14-AUG-92	U		.50 PPB
699-S41-E13C	17-MAR-92	U		.50 PPB
699-S41-E13C	17-MAR-92	U		1.00 UG/L
699-S41-E13C	14-AUG-92	U		.50 PPB
699-S8-19	08-MAY-92	U		.50 PPB

TRANS-1,2-DCE

WELL NAME	SAMPLE DATE	Concentration	Qual- ifiers	Detection Limit/Units
		U		.50 PPB
		U		.50 PPB
		U		1.00 UG/L
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		1.00 UG/L
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		1.00 UG/L
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB
		U		.50 PPB

1, 1, 1-TRICHLOROETHANE

WELL NAME	SAMPLE DATE	Concentration	Qualifiers	Detection Limit/Units
1199-34-15A	13-DEC-92	U		2.00 PPB
1199-39-15	13-DEC-92	U		2.00 PPB
1199-39-16C	13-DEC-92	U		2.00 PPB
1199-39-16E	13-DEC-92	U		2.00 PPB
1199-40-15	13-DEC-92	U		2.00 PPB
1199-40-16B	13-DEC-92	U		2.00 PPB
1199-41-13C	12-MAR-92	4.500		2.00 PPB
199-B3-1	07-MAY-92	U		2.00 PPB
199-B3-1	07-MAY-92	U		.50 UG/L
199-B4-1	07-MAY-92	U		.50 UG/L
199-B4-1	12-MAY-92	U		2.00 PPB
199-B4-4	06-MAY-92	U		.50 UG/L
199-B4-4	13-MAY-92	U		2.00 PPB
199-B4-5	21-FEB-92	U		2.00 PPB
199-B4-6	21-FEB-92	U		2.00 PPB
199-B4-7	21-FEB-92	U		2.00 PPB
199-B9-1	07-MAY-92	U		2.00 PPB
199-B9-1	07-MAY-92	U		.50 UG/L
199-D2-5	11-FEB-92	U		2.00 PPB
199-D5-12	11-FEB-92	U		2.00 PPB
199-D8-3	11-FEB-92	U		2.00 PPB
199-F5-1	11-FEB-92	U		2.00 PPB
199-F5-4	11-FEB-92	U		2.00 PPB
199-F5-6	11-FEB-92	U		2.00 PPB
199-F7-1	12-FEB-92	U		2.00 PPB
199-F8-1	29-OCT-92	U		2.00 PPB
199-K-29	23-MAR-92	U		2.00 PPB
299-E13-14	16-MAR-92	U		2.00 PPB
299-E13-5	16-MAR-92	U		2.00 PPB
299-E28-1	06-MAY-92	U		2.00 PPB
299-E28-5	06-MAY-92	U		2.00 PPB
299-E33-12	04-DEC-92	U		2.00 PPB
299-E33-12	04-DEC-92	U		.50 UG/L
299-W10-15	20-APR-92	U		2.00 PPB
299-W10-16	20-APR-92	U		2.00 PPB
299-W11-14	19-JUN-92	U		2.00 PPB
299-W11-18	09-JUN-92	U		2.00 PPB
299-W11-23	10-MAR-92	U		2.00 PPB
299-W11-30	06-MAR-92	U	*	2.00 PPB
299-W11-30	11-MAR-92	U	*	2.00 PPB
299-W11-30	18-MAR-92	U	*	2.00 PPB
299-W11-30	13-MAY-92	U	*	.50 UG/L
299-W12-1	19-JUN-92	U		2.00 PPB
299-W14-2	27-APR-92	U		2.00 PPB
299-W15-19	20-JAN-92	U		2.00 PPB

1, 1-DICHLOROETHANE

1, 1, 1-TRICHLOROETHANE

WELL NAME	SAMPLE DATE	Concentration	Qualifiers	Detection Limit/Units
299-W15-216	23-JUN-92	U	*	2.00 PPB
299-W15-216	24-JUN-92	U	*	2.00 PPB
299-W15-216	25-JUN-92	U	*	2.00 PPB
299-W15-4	27-APR-92	U		2.00 PPB
299-W15-6	11-MAR-92	U		2.00 PPB
299-W18-246	07-MAY-92	U	*	2.00 PPB
299-W18-246	07-MAY-92	U	*	2.00 PPB
299-W18-246	11-MAY-92	U	*	2.00 PPB
299-W18-246	11-MAY-92	U	*	2.00 PPB
299-W18-247	01-APR-92	U	*	2.00 PPB
299-W18-5	27-APR-92	U		2.00 PPB
299-W19-11	07-DEC-92	U		2.00 PPB
299-W19-12	20-JAN-92	U		2.00 PPB
299-W19-13	07-MAY-92	U		2.00 PPB
299-W19-15	17-JAN-92	U		2.00 PPB
299-W19-16	17-JAN-92	U		2.00 PPB
299-W19-18	13-JAN-92	U		2.00 PPB
299-W19-20	14-JAN-92	U		2.00 PPB
299-W19-26	27-JAN-92	U		2.00 PPB
299-W19-3	07-DEC-92	U		2.00 PPB
299-W19-3	17-DEC-92	U		2.00 PPB
299-W19-3	17-DEC-92	U		.50 UG/L
299-W19-30	07-MAY-92	U		2.00 PPB
299-W19-31	21-APR-92	U		2.00 PPB
299-W19-32	22-APR-92	U		2.00 PPB
299-W22-22	20-JAN-92	U		2.00 PPB
3099-42-16	13-DEC-92	U		2.00 PPB
399-1-10B	07-OCT-92	U		2.00 PPB
399-1-13B	15-DEC-92	U		2.00 PPB
399-1-14B	07-OCT-92	U		2.00 PPB
699-10-E12	03-APR-92	U		2.00 PPB
699-13-1C	20-MAY-92	U		2.00 PPB
699-14-38	13-APR-92	U		2.00 PPB
699-19-43	15-DEC-92	U		2.00 PPB
699-21-6	14-JUL-92	U		2.00 PPB
699-22-70	12-OCT-92	U		2.00 PPB
699-32-77	20-FEB-92	U		2.00 PPB
699-33-56	17-MAR-92	U		2.00 PPB
699-33-56	07-APR-92	U		2.00 PPB
699-34-51	17-MAR-92	U		2.00 PPB
699-34-51	07-APR-92	U		2.00 PPB
699-37-E1	04-SEP-92	U		2.00 PPB
699-37-E4	16-MAR-92	U		2.00 PPB
699-37-E4	16-MAR-92	U		.50 UG/L
699-38-70	02-MAR-92	U		2.00 PPB

1, 1-DICHLOROETHANE

1, 1, 1-TRICHLOROETHANE

WELL NAME	SAMPLE DATE	Concentration	Qual- ifiers	Detection Limit/Units
699-38-70	03-APR-92	U		2.00 PPB
699-38-70	18-AUG-92	U		2.00 PPB
699-38-70	18-AUG-92	U		.50 UG/L
699-39-0	03-MAR-92	U		2.00 PPB
699-39-0	03-APR-92	U		2.00 PPB
699-39-0	07-OCT-92	U		2.00 PPB
699-39-79	18-MAR-92	U		2.00 PPB
699-39-79	18-AUG-92	U		2.00 PPB
699-39-79	18-AUG-92	U		.50 UG/L
699-39-7B	08-SEP-92	U		2.00 PPB
699-40-1	20-FEB-92	U		2.00 PPB
699-42-2	12-MAR-92	U		2.00 PPB
699-42-E9B	14-MAY-92	U		2.00 PPB
699-43-3	11-MAR-92	U		2.00 PPB
699-45-2	11-MAR-92	U		2.00 PPB
699-46-4	11-MAR-92	U		2.00 PPB
699-47-5	11-MAR-92	U		2.00 PPB
699-47-50	19-MAY-92	U		2.00 PPB
699-47-50	23-NOV-92	U		2.00 PPB
699-48-18	08-MAY-92	U		2.00 PPB
699-48-18	08-MAY-92	U		.50 UG/L
699-48-7	21-JAN-92	U		2.00 PPB
699-48-96	27-MAY-92	U		2.00 PPB
699-48-96	16-JUN-92	U		2.00 PPB
699-49-100C	20-FEB-92	U		2.00 PPB
699-49-13E	21-JAN-92	U		2.00 PPB
699-49-55B	12-OCT-92	U		2.00 PPB
699-49-57B	19-OCT-92	U		2.00 PPB
699-50-53B	26-MAY-92	U		2.00 PPB
699-51-75	19-MAY-92	U		2.00 PPB
699-51-75	19-NOV-92	U		2.00 PPB
699-53-50	05-MAR-92	U		2.00 PPB
699-53-50	05-MAR-92	U		.50 UG/L
699-53-50	08-APR-92	U		2.00 PPB
699-53-50	12-OCT-92	U		2.00 PPB
699-54-18D	17-AUG-92	U		2.00 PPB
699-54-18D	24-NOV-92	U		2.00 PPB
699-54-18D	24-NOV-92	U		5.00 UG/L
699-54-57	05-MAR-92	U		2.00 PPB
699-55-76	05-MAR-92	U		2.00 PPB
699-55-76	05-MAR-92	U		.50 UG/L
699-66-23	15-APR-92	U		.50 UG/L
699-66-23	05-AUG-92	U		2.00 PPB
699-67-86	04-MAR-92	U		2.00 PPB
699-67-86	08-APR-92	U		2.00 PPB

1, 1-DICHLOROETHANE

Concentration	Qual- ifiers	Detection Limit/Units
Q		3.00 PPB
Q		3.00 PPB
Q		1.00 UG/L
Q		3.00 PPB
Q		1.00 UG/L
Q		3.00 PPB
Q		1.00 UG/L
Q		3.00 PPB
Q		1.00 UG/L
Q		3.00 PPB
Q		5.00 UG/L
Q		3.00 PPB
Q		3.00 PPB
Q		3.00 PPB
Q		1.00 UG/L
Q		1.00 UG/L
Q		3.00 PPB
Q		3.00 PPB
Q		3.00 PPB

WELL NAME	SAMPLE DATE	1,1,1-TRICHLOROETHANE			1,1-DICHLOROETHANE		
		Concentration	Qualifiers	Detection Limit/Units	Concentration	Qualifiers	Detection Limit/Units
699-67-86	14-OCT-92	U		2.00 PPB	U		3.00 PPB
699-67-86	14-OCT-92	U		.50 UG/L	U		1.00 UG/L
699-71-30	21-JAN-92	U		2.00 PPB	U		3.00 PPB
699-71-77	12-MAR-92	.300	J	2.00 PPB	U		3.00 PPB
699-71-77	09-SEP-92	U		2.00 PPB	U		3.00 PPB
699-72-73	22-JAN-92	U		2.00 PPB	U		3.00 PPB
699-72-88	12-MAR-92	U		2.00 PPB	U		3.00 PPB
699-72-88	09-SEP-92	U		2.00 PPB	U		3.00 PPB
699-77-36	04-MAR-92	U		2.00 PPB	U		3.00 PPB
699-77-36	03-APR-92	U		2.00 PPB	U		3.00 PPB
699-77-36	14-OCT-92	U		2.00 PPB	U		3.00 PPB
699-83-47	08-MAY-92	U		2.00 PPB	U		3.00 PPB
699-84-35A	21-JAN-92	U		2.00 PPB	U		3.00 PPB
699-89-35	21-JAN-92	U		2.00 PPB	U		3.00 PPB
699-97-43	18-FEB-92	U		.50 UG/L	U		1.00 UG/L
699-97-43	18-AUG-92	U		2.00 PPB	U		3.00 PPB
699-97-51A	18-FEB-92	U		.50 UG/L	U		1.00 UG/L
699-97-51A	18-AUG-92	U		2.00 PPB	U		3.00 PPB
699-S19-E13	01-FEB-92	U		2.00 PPB	U		3.00 PPB
699-S27-E14	18-MAR-92	U		2.00 PPB	U		3.00 PPB
699-S27-E14	18-MAR-92	U		.50 UG/L	U		1.00 UG/L
699-S29-E12	08-MAY-92	U		2.00 PPB	U		3.00 PPB
699-S3-25	19-MAY-92	U		2.00 PPB	U		3.00 PPB
699-S30-E10A	02-MAR-92	1.000	J	2.00 PPB	U		3.00 PPB
699-S30-E10A	07-APR-92	1.100	J	2.00 PPB	U		3.00 PPB
699-S30-E10A	05-AUG-92	1.600	J	2.00 PPB	U		3.00 PPB
699-S30-E10B	02-MAR-92	1.200	J	2.00 PPB	U		3.00 PPB
699-S30-E10B	07-APR-92	.700	J	2.00 PPB	U		3.00 PPB
699-S30-E10B	05-AUG-92	1.000	J	2.00 PPB	U		3.00 PPB
699-S30-E15A	19-FEB-92	.100	J	2.00 PPB	U		3.00 PPB
699-S31-1	19-MAY-92	U		2.00 PPB	U		3.00 PPB
699-S31-E10A	11-MAR-92	1.700	J	2.00 PPB	U		3.00 PPB
699-S31-E10A	05-AUG-92	2.200		2.00 PPB	U		3.00 PPB
699-S31-E10B	11-MAR-92	.800	J	2.00 PPB	U		3.00 PPB
699-S31-E10B	05-AUG-92	1.700	J	2.00 PPB	U		3.00 PPB
699-S31-E10C	11-MAR-92	.900	J	2.00 PPB	U		3.00 PPB
699-S31-E10C	05-AUG-92	.800	J	2.00 PPB	U		3.00 PPB
699-S31-E10D	11-MAR-92	.600	J	2.00 PPB	U		3.00 PPB
699-S31-E10D	05-AUG-92	1.500	J	2.00 PPB	U		3.00 PPB
699-S31-E13	11-MAR-92	U		2.00 PPB	U		3.00 PPB
699-S31-E13	10-SEP-92	U		2.00 PPB	U		3.00 PPB
699-S31-E8	11-MAR-92	2.000		2.00 PPB	U		3.00 PPB
699-S31-E8	05-AUG-92	2.200		2.00 PPB	U		3.00 PPB
699-S32-E13A	11-MAR-92	U		2.00 PPB	U		3.00 PPB
699-S32-E13A	10-SEP-92	1.000	J	2.00 PPB	U		3.00 PPB

1,1,1-TRICHLOROETHANE

WELL NAME	SAMPLE DATE	Concentration	Qual- ifiers	Detection Limit/Units
699-S32-E13B	11-MAR-92		U	2.00 PPB
699-S32-E8	11-MAR-92		U	2.00 PPB
699-S32-E8	11-MAR-92		U	.50 UG/L
699-S32-E8	05-AUG-92		U	2.00 PPB
699-S34-E10	11-MAR-92		U	2.00 PPB
699-S34-E10	20-AUG-92		U	2.00 PPB
699-S36-E13A	12-MAR-92	.400	J	2.00 PPB
699-S36-E13A	15-SEP-92		U	2.00 PPB
699-S37-E11	11-MAR-92		U	2.00 PPB
699-S37-E11	15-SEP-92		U	2.00 PPB
699-S37-E14	11-MAR-92		U	2.00 PPB
699-S37-E14	15-SEP-92		U	2.00 PPB
699-S38-E11	11-MAR-92		U	2.00 PPB
699-S38-E11	15-SEP-92		U	2.00 PPB
699-S38-E12A	11-MAR-92	.800	J	2.00 PPB
699-S38-E12A	10-SEP-92		U	2.00 PPB
699-S38-E12B	17-MAR-92	3.200		2.00 PPB
699-S38-E12B	10-SEP-92	3.100		2.00 PPB
699-S38-E12B	10-SEP-92	2.100		.50 UG/L
699-S40-E14	17-MAR-92		U	2.00 PPB
699-S40-E14	10-SEP-92		U	2.00 PPB
699-S40-E14	10-SEP-92		U	.50 UG/L
699-S41-E11	17-MAR-92		U	2.00 PPB
699-S41-E11	10-SEP-92		U	2.00 PPB
699-S41-E11	10-SEP-92		U	.50 UG/L
699-S41-E12	01-AUG-92	.		.
699-S41-E12	03-DEC-92		U	2.00 PPB
699-S41-E13A	17-MAR-92		U	2.00 PPB
699-S41-E13A	14-AUG-92		U	2.00 PPB
699-S41-E13B	17-MAR-92		U	2.00 PPB
699-S41-E13B	14-AUG-92		U	2.00 PPB
699-S41-E13C	17-MAR-92		U	2.00 PPB
699-S41-E13C	17-MAR-92		U	.50 UG/L
699-S41-E13C	14-AUG-92		U	2.00 PPB
699-S8-19	08-MAY-92		U	2.00 PPB

1,1-DICHLOROETHANE

WELL NAME	SAMPLE DATE	Concentration	Qual- ifiers	Detection Limit/Units
			U	3.00 PPB
			U	3.00 PPB
			U	1.00 UG/L
			U	3.00 PPB
			U	3.00 PPB
			U	3.00 PPB
			U	3.00 PPB
			U	3.00 PPB
			U	3.00 PPB
			U	3.00 PPB
			U	3.00 PPB
			U	3.00 PPB
			U	3.00 PPB
			U	3.00 PPB
			U	3.00 PPB
			U	3.00 PPB
			U	3.00 PPB
			U	3.00 PPB
			U	1.00 UG/L
			U	3.00 PPB
			U	3.00 PPB
			U	1.00 UG/L
			U	3.00 PPB
			U	3.00 PPB
			U	3.00 PPB

1,2-DICHLOROETHANE

METHYLENE CHLORIDE

WELL NAME	SAMPLE DATE	Concentration	Qual- ifiers	Detection Limit/Units	Concentration	Qual- ifiers	Detection Limit/Units
1199-34-15A	13-DEC-92	U		2.00 PPB	U		5.00 PPB
1199-39-15	13-DEC-92	U		2.00 PPB	U		5.00 PPB
1199-39-16C	13-DEC-92	U		2.00 PPB	U		5.00 PPB
1199-39-16E	13-DEC-92	U		2.00 PPB	U		5.00 PPB
1199-40-15	13-DEC-92	U		2.00 PPB	U		5.00 PPB
1199-40-16B	13-DEC-92	U		2.00 PPB	U		5.00 PPB
1199-41-13C	12-MAR-92	U		2.00 PPB	U		5.00 PPB
199-B3-1	07-MAY-92	U		2.00 PPB	U		5.00 PPB
199-B3-1	07-MAY-92	U		.50 UG/L	U		5.00 UG/L
199-B4-1	07-MAY-92	U		.50 UG/L	U		5.00 UG/L
199-B4-1	12-MAY-92	U		2.00 PPB	U		5.00 PPB
199-B4-4	06-MAY-92	U		.50 UG/L	U		5.00 UG/L
199-B4-4	13-MAY-92	U		2.00 PPB	U		5.00 PPB
199-B4-5	21-FEB-92	U		2.00 PPB	U		5.00 PPB
199-B4-6	21-FEB-92	U		2.00 PPB	U		5.00 PPB
199-B4-7	21-FEB-92	U		2.00 PPB	U		5.00 PPB
199-B9-1	07-MAY-92	U		2.00 PPB	U		5.00 PPB
199-B9-1	07-MAY-92	U		.50 UG/L	U		5.00 UG/L
199-D2-5	11-FEB-92	U		2.00 PPB	U		5.00 PPB
199-D5-12	11-FEB-92	U		2.00 PPB	U		5.00 PPB
199-D8-3	11-FEB-92	U		2.00 PPB	U		5.00 PPB
199-F5-1	11-FEB-92	U		2.00 PPB	U		5.00 PPB
199-F5-4	11-FEB-92	U		2.00 PPB	U		5.00 PPB
199-F5-6	11-FEB-92	U		2.00 PPB	1.500 J		5.00 PPB
199-F7-1	12-FEB-92	U		2.00 PPB	U		5.00 PPB
199-F8-1	29-OCT-92	U		2.00 PPB	U		5.00 PPB
199-K-29	23-MAR-92	U		2.00 PPB	U		5.00 PPB
299-E13-14	16-MAR-92	U		2.00 PPB	U		5.00 PPB
299-E13-5	16-MAR-92	U		2.00 PPB	U		5.00 PPB
299-E28-1	06-MAY-92	U		2.00 PPB	U		5.00 PPB
299-E28-5	06-MAY-92	U		2.00 PPB	U		5.00 PPB
299-E33-12	04-DEC-92	U		2.00 PPB	U		5.00 PPB
299-E33-12	04-DEC-92	U		.50 UG/L	U		5.00 UG/L
299-W10-15	20-APR-92	U		2.00 PPB	U		5.00 PPB
299-W10-16	20-APR-92	U		2.00 PPB	.		
299-W11-14	19-JUN-92	U		2.00 PPB	U		5.00 PPB
299-W11-18	09-JUN-92	U		2.00 PPB	U		5.00 PPB
299-W11-23	10-MAR-92	U		2.00 PPB	U		5.00 PPB
299-W11-30	06-MAR-92	U	*	2.00 PPB	5.100 *	*	5.00 PPB
299-W11-30	11-MAR-92	U	*	2.00 PPB	12.000 *	*	5.00 PPB
299-W11-30	18-MAR-92	U	*	2.00 PPB	34.000 *	*	5.00 PPB
299-W11-30	13-MAY-92	U	*	.50 UG/L	U	*	5.00 UG/L
299-W12-1	19-JUN-92	U		2.00 PPB	U		5.00 PPB
299-W14-2	27-APR-92	U		2.00 PPB	U		5.00 PPB
299-W15-19	20-JAN-92	U		2.00 PPB	1.100 J		5.00 PPB

1, 2-DICHLOROETHANE

WELL NAME	SAMPLE DATE	Concentration	Qualifiers	Detection Limit/Units
299-W15-216	23-JUN-92	U	*	2.00 PPB
299-W15-216	24-JUN-92	U	*	2.00 PPB
299-W15-216	25-JUN-92	U	*	2.00 PPB
299-W15-4	27-APR-92	U		2.00 PPB
299-W15-6	11-MAR-92	U	*	2.00 PPB
299-W18-246	07-MAY-92	U	*	2.00 PPB
299-W18-246	07-MAY-92	U	*	2.00 PPB
299-W18-246	11-MAY-92	U	*	2.00 PPB
299-W18-246	11-MAY-92	U	*	2.00 PPB
299-W18-247	01-APR-92	U	*	2.00 PPB
299-W18-5	27-APR-92	U		2.00 PPB
299-W19-11	07-DEC-92	U		2.00 PPB
299-W19-12	20-JAN-92	U		2.00 PPB
299-W19-13	07-MAY-92	U		2.00 PPB
299-W19-15	17-JAN-92	U		2.00 PPB
299-W19-16	17-JAN-92	U		2.00 PPB
299-W19-18	13-JAN-92	U		2.00 PPB
299-W19-20	14-JAN-92	U		2.00 PPB
299-W19-26	27-JAN-92	U		2.00 PPB
299-W19-3	07-DEC-92	U		2.00 PPB
299-W19-3	17-DEC-92	U		2.00 PPB
299-W19-3	17-DEC-92	U		.50 UG/L
299-W19-30	07-MAY-92	U		2.00 PPB
299-W19-31	21-APR-92	U		2.00 PPB
299-W19-32	22-APR-92	U		2.00 PPB
299-W22-22	20-JAN-92	U		2.00 PPB
3099-42-16	13-DEC-92	U		2.00 PPB
399-1-10B	07-OCT-92	U		2.00 PPB
399-1-13B	15-DEC-92	U		2.00 PPB
399-1-14B	07-OCT-92	U		2.00 PPB
699-10-E12	03-APR-92	U		2.00 PPB
699-13-1C	20-MAY-92	U		2.00 PPB
699-14-38	13-APR-92	U		2.00 PPB
699-19-43	15-DEC-92	U		2.00 PPB
699-21-6	14-JUL-92	U		2.00 PPB
699-22-70	12-OCT-92	U		2.00 PPB
699-32-77	20-FEB-92	U		2.00 PPB
699-33-56	17-MAR-92	U		2.00 PPB
699-33-56	07-APR-92	U		2.00 PPB
699-34-51	17-MAR-92	U		2.00 PPB
699-34-51	07-APR-92	U		2.00 PPB
699-37-E1	04-SEP-92	U		2.00 PPB
699-37-E4	16-MAR-92	U		2.00 PPB
699-37-E4	16-MAR-92	U		.50 UG/L
699-38-70	02-MAR-92	U		2.00 PPB

METHYLENE CHLORIDE

1,2-DICHLOROETHANE

METHYLENE CHLORIDE

WELL NAME	SAMPLE DATE	Concentration	Qual- ifiers	Detection Limit/Units	Concentration	Qual- ifiers	Detection Limit/Units
699-38-70	03-APR-92	U		2.00 PPB	U		5.00 PPB
699-38-70	18-AUG-92	U		2.00 PPB	U		5.00 PPB
699-38-70	18-AUG-92	U		.50 UG/L	U		5.00 UG/L
699-39-0	03-MAR-92	U		2.00 PPB	U		5.00 PPB
699-39-0	03-APR-92	U		2.00 PPB	U		5.00 PPB
699-39-0	07-OCT-92	U		2.00 PPB	U		5.00 PPB
699-39-79	18-MAR-92	U		2.00 PPB	U		5.00 PPB
699-39-79	18-AUG-92	U		2.00 PPB	U		5.00 PPB
699-39-79	18-AUG-92	U		.50 UG/L	U		5.00 UG/L
699-39-7B	08-SEP-92	U		2.00 PPB	U		5.00 PPB
699-40-1	20-FEB-92	U		2.00 PPB	U		5.00 PPB
699-42-2	12-MAR-92	U		2.00 PPB	U		5.00 PPB
699-42-E9B	14-MAY-92	U		2.00 PPB	U		5.00 PPB
699-43-3	11-MAR-92	U		2.00 PPB	U		5.00 PPB
699-45-2	11-MAR-92	U		2.00 PPB	U		5.00 PPB
699-46-4	11-MAR-92	U		2.00 PPB	U		5.00 PPB
699-47-5	11-MAR-92	U		2.00 PPB	U		5.00 PPB
699-47-50	19-MAY-92	U		2.00 PPB	U		5.00 PPB
699-47-50	23-NOV-92	U		2.00 PPB	U		5.00 PPB
699-48-18	08-MAY-92	U		2.00 PPB	U		5.00 PPB
699-48-18	08-MAY-92	U		.50 UG/L	U		5.00 UG/L
699-48-7	21-JAN-92	U		2.00 PPB	U		5.00 PPB
699-48-96	27-MAY-92	U		2.00 PPB	U		5.00 PPB
699-48-96	16-JUN-92	U		2.00 PPB	U		5.00 PPB
699-49-100C	20-FEB-92	U		2.00 PPB	U		5.00 PPB
699-49-13E	21-JAN-92	U		2.00 PPB	U		5.00 PPB
699-49-55B	12-OCT-92	U		2.00 PPB	U		5.00 PPB
699-49-57B	19-OCT-92	U		2.00 PPB	U		5.00 PPB
699-50-53B	26-MAY-92	U		2.00 PPB	U		5.00 PPB
699-51-75	19-MAY-92	U		2.00 PPB	U		5.00 PPB
699-51-75	19-NOV-92	U		2.00 PPB	U		5.00 PPB
699-53-50	05-MAR-92	U		2.00 PPB	U		5.00 PPB
699-53-50	05-MAR-92	U		.50 UG/L	U		5.00 UG/L
699-53-50	08-APR-92	U		2.00 PPB	U		5.00 PPB
699-53-50	12-OCT-92	U		2.00 PPB	U		5.00 PPB
699-54-18D	17-AUG-92	.		.	.		
699-54-18D	24-NOV-92	U		2.00 PPB	U		5.00 PPB
699-54-18D	24-NOV-92	U		5.00 UG/L	U		5.00 UG/L
699-54-57	05-MAR-92	U		2.00 PPB	U		5.00 PPB
699-55-76	05-MAR-92	U		2.00 PPB	U		5.00 PPB
699-55-76	05-MAR-92	U		.50 UG/L	U		5.00 UG/L
699-66-23	15-APR-92	U		.50 UG/L	U		5.00 UG/L
699-66-23	05-AUG-92	U		2.00 PPB	U		5.00 PPB
699-67-86	04-MAR-92	U		2.00 PPB	.		
699-67-86	08-APR-92	U		2.00 PPB	U		5.00 PPB

1, 2-DICHLOROETHANE

WELL NAME	SAMPLE DATE	Concentration	Qualifiers	Detection Limit/Units
699-67-86	14-OCT-92	U		2.00 PPB
699-67-86	14-OCT-92	U		.50 UG/L
699-71-30	21-JAN-92	U		2.00 PPB
699-71-77	12-MAR-92	U		2.00 PPB
699-71-77	09-SEP-92	U		2.00 PPB
699-72-73	22-JAN-92	U		2.00 PPB
699-72-88	12-MAR-92	U		2.00 PPB
699-72-88	09-SEP-92	U		2.00 PPB
699-77-36	04-MAR-92	U		2.00 PPB
699-77-36	03-APR-92	U		2.00 PPB
699-77-36	14-OCT-92	U		2.00 PPB
699-83-47	08-MAY-92	U		2.00 PPB
699-84-35A	21-JAN-92	U		2.00 PPB
699-89-35	21-JAN-92	U		2.00 PPB
699-97-43	18-FEB-92	U		.50 UG/L
699-97-43	18-AUG-92	U		2.00 PPB
699-97-51A	18-FEB-92	U		.50 UG/L
699-97-51A	18-AUG-92	U		2.00 PPB
699-S19-E13	01-FEB-92	U		2.00 PPB
699-S27-E14	18-MAR-92	U		2.00 PPB
699-S27-E14	18-MAR-92	U		.50 UG/L
699-S29-E12	08-MAY-92	U		2.00 PPB
699-S3-25	19-MAY-92	U		2.00 PPB
699-S30-E10A	02-MAR-92	U		2.00 PPB
699-S30-E10A	07-APR-92	U		2.00 PPB
699-S30-E10A	05-AUG-92	U		2.00 PPB
699-S30-E10B	02-MAR-92	U		2.00 PPB
699-S30-E10B	07-APR-92	U		2.00 PPB
699-S30-E10B	05-AUG-92	U		2.00 PPB
699-S30-E15A	19-FEB-92	U		2.00 PPB
699-S31-1	19-MAY-92	U		2.00 PPB
699-S31-E10A	11-MAR-92	U		2.00 PPB
699-S31-E10A	05-AUG-92	U		2.00 PPB
699-S31-E10B	11-MAR-92	U		2.00 PPB
699-S31-E10B	05-AUG-92	.		
699-S31-E10C	11-MAR-92	U		2.00 PPB
699-S31-E10C	05-AUG-92	U		2.00 PPB
699-S31-E10D	11-MAR-92	U		2.00 PPB
699-S31-E10D	05-AUG-92	U		2.00 PPB
699-S31-E13	11-MAR-92	U		2.00 PPB
699-S31-E13	10-SEP-92	U		2.00 PPB
699-S31-E8	11-MAR-92	U		2.00 PPB
699-S31-E8	05-AUG-92	U		2.00 PPB
699-S32-E13A	11-MAR-92	U		2.00 PPB
699-S32-E13A	10-SEP-92	U		2.00 PPB

METHYLENE CHLORIDE

1,2-DICHLOROETHANE

METHYLENE CHLORIDE

WELL NAME	SAMPLE DATE	Concentration	Qual- ifiers	Detection Limit/Units	Concentration	Qual- ifiers	Detection Limit/Units
699-S32-E13B	11-MAR-92	U		2.00 PPB	U		5.00 PPB
699-S32-E8	11-MAR-92	U		2.00 PPB	U		5.00 PPB
699-S32-E8	11-MAR-92	U		.50 UG/L	U		5.00 UG/L
699-S32-E8	05-AUG-92	U		2.00 PPB	U		5.00 PPB
699-S34-E10	11-MAR-92	U		2.00 PPB	U		5.00 PPB
699-S34-E10	20-AUG-92	U		2.00 PPB	U		5.00 PPB
699-S36-E13A	12-MAR-92	U		2.00 PPB	U		5.00 PPB
699-S36-E13A	15-SEP-92	U		2.00 PPB	U		5.00 PPB
699-S37-E11	11-MAR-92	U		2.00 PPB	U		5.00 PPB
699-S37-E11	15-SEP-92	U		2.00 PPB	U		5.00 PPB
699-S37-E14	11-MAR-92	U		2.00 PPB	U		5.00 PPB
699-S37-E14	15-SEP-92	U		2.00 PPB	U		5.00 PPB
699-S38-E11	11-MAR-92	U		2.00 PPB	U		5.00 PPB
699-S38-E11	15-SEP-92	U		2.00 PPB	U		5.00 PPB
699-S38-E12A	11-MAR-92	U		2.00 PPB	U		5.00 PPB
699-S38-E12A	10-SEP-92	U		2.00 PPB	U		5.00 PPB
699-S38-E12B	17-MAR-92	U		2.00 PPB	U		5.00 PPB
699-S38-E12B	10-SEP-92	U		2.00 PPB	U		5.00 PPB
699-S38-E12B	10-SEP-92	U		.50 UG/L	U		5.00 UG/L
699-S40-E14	17-MAR-92	U		2.00 PPB	U		5.00 PPB
699-S40-E14	10-SEP-92	U		2.00 PPB	U		5.00 PPB
699-S40-E14	10-SEP-92	U		.50 UG/L	U		5.00 UG/L
699-S41-E11	17-MAR-92	U		2.00 PPB	U		5.00 PPB
699-S41-E11	10-SEP-92	U		2.00 PPB	U		5.00 PPB
699-S41-E11	10-SEP-92	U		.50 UG/L	U		5.00 UG/L
699-S41-E12	01-AUG-92	U		2.00 PPB	U		5.00 PPB
699-S41-E12	03-DEC-92	U		2.00 PPB	U		5.00 PPB
699-S41-E13A	17-MAR-92	U		2.00 PPB	U		5.00 PPB
699-S41-E13A	14-AUG-92	U		2.00 PPB	U		5.00 PPB
699-S41-E13B	17-MAR-92	U		2.00 PPB	U		5.00 PPB
699-S41-E13B	14-AUG-92	U		2.00 PPB	U		5.00 PPB
699-S41-E13C	17-MAR-92	U		2.00 PPB	U		5.00 PPB
699-S41-E13C	17-MAR-92	U		.50 UG/L	U		5.00 UG/L
699-S41-E13C	14-AUG-92	U		2.00 PPB	U		5.00 PPB
699-S8-19	08-MAY-92	U		2.00 PPB	U		5.00 PPB

WELL NAME	SAMPLE DATE	BENZENE			TOLUENE		
		Concentration	Qualifiers	Detection Limit/Units	Concentration	Qualifiers	Detection Limit/Units
1199-34-15A	13-DEC-92	U		.50 PPB	U		.50 PPB
1199-39-15	13-DEC-92	U		.50 PPB	U		.50 PPB
1199-39-16C	13-DEC-92	U		.50 PPB	U		.50 PPB
1199-39-16E	13-DEC-92	U		.50 PPB	U		.50 PPB
1199-40-15	13-DEC-92	U		.50 PPB	U		.50 PPB
1199-40-16B	13-DEC-92	U		.50 PPB	U		.50 PPB
1199-41-13C	12-MAR-92	U		.50 PPB	U		.50 PPB
199-B3-1	07-MAY-92	U		.50 PPB	400 J		.50 PPB
199-B3-1	07-MAY-92	U		2.00 UG/L	U		2.00 UG/L
199-B4-1	07-MAY-92	U		2.00 UG/L	U		2.00 UG/L
199-B4-1	12-MAY-92	1.100		.50 PPB	U		.50 PPB
199-B4-4	06-MAY-92	U		2.00 UG/L	U		2.00 UG/L
199-B4-4	13-MAY-92	1.600		.50 PPB	U		.50 PPB
199-B4-5	21-FEB-92	U		.50 PPB	U		.50 PPB
199-B4-6	21-FEB-92	U		.50 PPB	U		.50 PPB
199-B4-7	21-FEB-92	U		.50 PPB	U		.50 PPB
199-B9-1	07-MAY-92	1.200		.50 PPB	U		.50 PPB
199-B9-1	07-MAY-92	U		2.00 UG/L	U		2.00 UG/L
199-D2-5	11-FEB-92	U		.50 PPB	U		.50 PPB
199-D5-12	11-FEB-92	U		.50 PPB	U		.50 PPB
199-D8-3	11-FEB-92	U		.50 PPB	U		.50 PPB
199-F5-1	11-FEB-92	U		.50 PPB	U		.50 PPB
199-F5-4	11-FEB-92	U		.50 PPB	U		.50 PPB
199-F5-6	11-FEB-92	U		.50 PPB	U		.50 PPB
199-F7-1	12-FEB-92	U		.50 PPB	U		.50 PPB
199-F8-1	29-OCT-92	U		.50 PPB	U		.50 PPB
199-K-29	23-MAR-92	U		.50 PPB	U		.50 PPB
299-E13-14	16-MAR-92	U		.50 PPB	U		.50 PPB
299-E13-5	16-MAR-92	U		.50 PPB	U		.50 PPB
299-E28-1	06-MAY-92	U		.50 PPB	U		.50 PPB
299-E28-5	06-MAY-92	U		.50 PPB	U		.50 PPB
299-E33-12	04-DEC-92	U		.50 PPB	U		.50 PPB
299-E33-12	04-DEC-92	U		2.00 UG/L	U		2.00 UG/L
299-W10-15	20-APR-92	U		.50 PPB	U		.50 PPB
299-W10-16	20-APR-92	U		.50 PPB	U		.50 PPB
299-W11-14	19-JUN-92	U		.50 PPB	U		.50 PPB
299-W11-18	09-JUN-92	U		.50 PPB	U		.50 PPB
299-W11-23	10-MAR-92	U	*	.50 PPB	U	*	.50 PPB
299-W11-30	06-MAR-92	U	*	.50 PPB	U	*	.50 PPB
299-W11-30	11-MAR-92	U	*	.50 PPB	U	*	.50 PPB
299-W11-30	18-MAR-92	U	*	.50 PPB	U	*	.50 PPB
299-W11-30	13-MAY-92	U	*	2.00 UG/L	U	*	2.00 UG/L
299-W12-1	19-JUN-92	U		.50 PPB	U		.50 PPB
299-W14-2	27-APR-92	U		.50 PPB	U		.50 PPB
299-W15-19	20-JAN-92	U		.50 PPB	U		.50 PPB

WELL NAME	SAMPLE DATE	BENZENE			TOLUENE		
		Concentration	Qualifiers	Detection Limit/Units	Concentration	Qualifiers	Detection Limit/Units
299-W15-216	23-JUN-92	U	*	.50 PPB	U	*	.50 PPB
299-W15-216	24-JUN-92	U	*	.50 PPB	U	*	.50 PPB
299-W15-216	25-JUN-92	U	*	.50 PPB	U	*	.50 PPB
299-W15-4	27-APR-92	U		.50 PPB	U		.50 PPB
299-W15-6	11-MAR-92	U		.50 PPB	U		.50 PPB
299-W18-246	07-MAY-92	1.100	*	.50 PPB	.700	*	.50 PPB
299-W18-246	07-MAY-92	U	*	.50 PPB	U	*	.50 PPB
299-W18-246	11-MAY-92	.500	*	.50 PPB	.200	J *	.50 PPB
299-W18-246	11-MAY-92	U	*	.50 PPB	U	*	.50 PPB
299-W18-247	01-APR-92	1.000	*	.50 PPB	1.200	*	.50 PPB
299-W18-5	27-APR-92	U		.50 PPB	U		.50 PPB
299-W19-11	07-DEC-92	U		.50 PPB	U		.50 PPB
299-W19-12	20-JAN-92	U		.50 PPB	U		.50 PPB
299-W19-13	07-MAY-92	U		.50 PPB	U		.50 PPB
299-W19-15	17-JAN-92	U		.50 PPB	U		.50 PPB
299-W19-16	17-JAN-92	U		.50 PPB	U		.50 PPB
299-W19-18	13-JAN-92	U		.50 PPB	U		.50 PPB
299-W19-20	14-JAN-92	U		.50 PPB	U		.50 PPB
299-W19-26	27-JAN-92	U		.50 PPB	U		.50 PPB
299-W19-3	07-DEC-92	U		.50 PPB	U		.50 PPB
299-W19-3	17-DEC-92	U		.50 PPB	U		.50 PPB
299-W19-3	17-DEC-92	U		2.00 UG/L	U		2.00 UG/L
299-W19-30	07-MAY-92	U		.50 PPB	U		.50 PPB
299-W19-31	21-APR-92	U		.50 PPB	U		.50 PPB
299-W19-32	22-APR-92	U		.50 PPB	U		.50 PPB
299-W22-22	20-JAN-92	U		.50 PPB	U		.50 PPB
3099-42-16	13-DEC-92	U		.50 PPB	U		.50 PPB
399-1-10B	07-OCT-92	U		.50 PPB	U		.50 PPB
399-1-13B	15-DEC-92	U		.50 PPB	U		.50 PPB
399-1-14B	07-OCT-92	U		.50 PPB	U		.50 PPB
699-10-E12	03-APR-92	U		.50 PPB	U		.50 PPB
699-13-1C	20-MAY-92	U		.50 PPB	U		.50 PPB
699-14-38	13-APR-92	U		.50 PPB	U		.50 PPB
699-19-43	15-DEC-92	U		.50 PPB	U		.50 PPB
699-21-6	14-JUL-92	U		.50 PPB	U		.50 PPB
699-22-70	12-OCT-92	U		.50 PPB	U		.50 PPB
699-32-77	20-FEB-92	U		.50 PPB	U		.50 PPB
699-33-56	17-MAR-92	U		.50 PPB	U		.50 PPB
699-33-56	07-APR-92	U		.50 PPB	U		.50 PPB
699-34-51	17-MAR-92	U		.50 PPB	U		.50 PPB
699-34-51	07-APR-92	U		.50 PPB	U		.50 PPB
699-37-E1	04-SEP-92	5.200		.50 PPB	18.000		.50 PPB
699-37-E4	16-MAR-92	U		.50 PPB	U		.50 PPB
699-37-E4	16-MAR-92	U		2.00 UG/L	U		2.00 UG/L
699-38-70	02-MAR-92	U		.50 PPB	U		.50 PPB

WELL NAME	SAMPLE DATE	BENZENE			TOLUENE		
		Concentration	Qualifiers	Detection Limit/Units	Concentration	Qualifiers	Detection Limit/Units
699-38-70	03-APR-92	U		.50 PPB	U		.50 PPB
699-38-70	18-AUG-92	U		.50 PPB	U		.50 PPB
699-38-70	18-AUG-92	U		2.00 UG/L	U		2.00 UG/L
699-39-0	03-MAR-92	U		.50 PPB	U		.50 PPB
699-39-0	03-APR-92	U		.50 PPB	U		.50 PPB
699-39-0	07-OCT-92	U		.50 PPB	U		.50 PPB
699-39-79	18-MAR-92	U		.50 PPB	U		.50 PPB
699-39-79	18-AUG-92	U		.50 PPB	U		.50 PPB
699-39-79	18-AUG-92	U		2.00 UG/L	U		2.00 UG/L
699-39-7B	08-SEP-92	U		.50 PPB	2.400		.50 PPB
699-40-1	20-FEB-92	U		.50 PPB	U		.50 PPB
699-42-2	12-MAR-92	U		.50 PPB	U		.50 PPB
699-42-E9B	14-MAY-92	U		.50 PPB	U		.50 PPB
699-43-3	11-MAR-92	U		.50 PPB	U		.50 PPB
699-45-2	11-MAR-92	U		.50 PPB	U		.50 PPB
699-46-4	11-MAR-92	U		.50 PPB	U		.50 PPB
699-47-5	11-MAR-92	U		.50 PPB	U		.50 PPB
699-47-50	19-MAY-92	U		.50 PPB	U		.50 PPB
699-47-50	23-NOV-92	U		.50 PPB	U		.50 PPB
699-48-18	08-MAY-92	U		.50 PPB	U		.50 PPB
699-48-18	08-MAY-92	U		2.00 UG/L	U		2.00 UG/L
699-48-7	21-JAN-92	U		.50 PPB	U		.50 PPB
699-48-96	27-MAY-92	U		.50 PPB	U		.50 PPB
699-48-96	16-JUN-92	U		.50 PPB	U		.50 PPB
699-49-100C	20-FEB-92	U		.50 PPB	U		.50 PPB
699-49-13E	21-JAN-92	U		.50 PPB	U		.50 PPB
699-49-55B	12-OCT-92	U		.50 PPB	U		.50 PPB
699-49-57B	19-OCT-92	U		.50 PPB	U		.50 PPB
699-50-53B	26-MAY-92	U		.50 PPB	U		.50 PPB
699-51-75	19-MAY-92	U		.50 PPB	U		.50 PPB
699-51-75	19-NOV-92	U		.50 PPB	U		.50 PPB
699-53-50	05-MAR-92	U		.50 PPB	U		.50 PPB
699-53-50	05-MAR-92	U		2.00 UG/L	U		2.00 UG/L
699-53-50	08-APR-92	U		.50 PPB	U		.50 PPB
699-53-50	12-OCT-92	U		.50 PPB	U		.50 PPB
699-54-18D	17-AUG-92	.			6.100		.50 PPB
699-54-18D	24-NOV-92	U		.50 PPB	5.200		.50 PPB
699-54-18D	24-NOV-92	U		5.00 UG/L	5.700		5.00 UG/L
699-54-57	05-MAR-92	U		.50 PPB	U		.50 PPB
699-55-76	05-MAR-92	U		.50 PPB	U		.50 PPB
699-55-76	05-MAR-92	U		2.00 UG/L	U		2.00 UG/L
699-66-23	15-APR-92	U		2.00 UG/L	U		2.00 UG/L
699-66-23	05-AUG-92	U		.50 PPB	U		.50 PPB
699-67-86	04-MAR-92	U		.50 PPB	U		.50 PPB
699-67-86	08-APR-92	U		.50 PPB	U		.50 PPB

WELL NAME	SAMPLE DATE	BENZENE			TOLUENE		
		Concentration	Qual- ifiers	Detection Limit/Units	Concentration	Qual- ifiers	Detection Limit/Units
699-67-86	14-OCT-92	U		.50 PPB	U		.50 PPB
699-67-86	14-OCT-92	U		2.00 UG/L	U		2.00 UG/L
699-71-30	21-JAN-92	U		.50 PPB	U		.50 PPB
699-71-77	12-MAR-92	U		.50 PPB	U		.50 PPB
699-71-77	09-SEP-92	U		.50 PPB	U		.50 PPB
699-72-73	22-JAN-92	U		.50 PPB	U		.50 PPB
699-72-88	12-MAR-92	U		.50 PPB	U		.50 PPB
699-72-88	09-SEP-92	U		.50 PPB	U		.50 PPB
699-77-36	04-MAR-92	U		.50 PPB	U		.50 PPB
699-77-36	03-APR-92	U		.50 PPB	U		.50 PPB
699-77-36	14-OCT-92	U		.50 PPB	U		.50 PPB
699-83-47	08-MAY-92	U		.50 PPB	U		.50 PPB
699-84-35A	21-JAN-92	U		.50 PPB	U		.50 PPB
699-89-35	21-JAN-92	U		.50 PPB	U		.50 PPB
699-97-43	18-FEB-92	U		2.00 UG/L	U		2.00 UG/L
699-97-43	18-AUG-92	U		.50 PPB	U		.50 PPB
699-97-51A	18-FEB-92	U		2.00 UG/L	U		2.00 UG/L
699-97-51A	18-AUG-92	U		.50 PPB	U		.50 PPB
699-S19-E13	01-FEB-92	U		.50 PPB	U		.50 PPB
699-S27-E14	18-MAR-92	U		.50 PPB	U		.50 PPB
699-S27-E14	18-MAR-92	U		2.00 UG/L	U		2.00 UG/L
699-S29-E12	08-MAY-92	U		.50 PPB	U		.50 PPB
699-S3-25	19-MAY-92	U		.50 PPB	U		.50 PPB
699-S30-E10A	02-MAR-92	U		.50 PPB	U		.50 PPB
699-S30-E10A	07-APR-92	U		.50 PPB	U		.50 PPB
699-S30-E10A	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S30-E10B	02-MAR-92	U		.50 PPB	U		.50 PPB
699-S30-E10B	07-APR-92	U		.50 PPB	U		.50 PPB
699-S30-E10B	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S30-E15A	19-FEB-92	U		.50 PPB	U		.50 PPB
699-S31-1	19-MAY-92	U		.50 PPB	U		.50 PPB
699-S31-E10A	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S31-E10A	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S31-E10B	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S31-E10B	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S31-E10C	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S31-E10C	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S31-E10D	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S31-E10D	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S31-E13	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S31-E13	10-SEP-92	U		.50 PPB	U		.50 PPB
699-S31-E8	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S31-E8	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S32-E13A	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S32-E13A	10-SEP-92	U		.50 PPB	U		.50 PPB

WELL NAME	SAMPLE DATE	BENZENE			TOLUENE		
		Concentration	Qualifiers	Detection Limit/Units	Concentration	Qualifiers	Detection Limit/Units
699-S32-E13B	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S32-E8	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S32-E8	11-MAR-92	U		2.00 UG/L	U		2.00 UG/L
699-S32-E8	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S34-E10	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S34-E10	20-AUG-92	U		.50 PPB	U		.50 PPB
699-S36-E13A	12-MAR-92	U		.50 PPB	.300 J		.50 PPB
699-S36-E13A	15-SEP-92	U		.50 PPB	U		.50 PPB
699-S37-E11	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S37-E11	15-SEP-92	U		.50 PPB	U		.50 PPB
699-S37-E14	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S37-E14	15-SEP-92	U		.50 PPB	U		.50 PPB
699-S38-E11	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S38-E11	15-SEP-92	U		.50 PPB	U		.50 PPB
699-S38-E12A	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S38-E12A	10-SEP-92	U		.50 PPB	U		.50 PPB
699-S38-E12B	17-MAR-92	.			U		.50 PPB
699-S38-E12B	10-SEP-92	U		.50 PPB	U		.50 PPB
699-S38-E12B	10-SEP-92	U		2.00 UG/L	U		2.00 UG/L
699-S40-E14	17-MAR-92	U		.50 PPB	U		.50 PPB
699-S40-E14	10-SEP-92	U		.50 PPB	U		.50 PPB
699-S40-E14	10-SEP-92	U		2.00 UG/L	U		2.00 UG/L
699-S41-E11	17-MAR-92	U		.50 PPB	U		.50 PPB
699-S41-E11	10-SEP-92	U		.50 PPB	U		.50 PPB
699-S41-E11	10-SEP-92	U		2.00 UG/L	U		2.00 UG/L
699-S41-E12	01-AUG-92	U		.50 PPB	.		
699-S41-E12	03-DEC-92	U		.50 PPB	U		.50 PPB
699-S41-E13A	17-MAR-92	U		.50 PPB	U		.50 PPB
699-S41-E13A	14-AUG-92	U		.50 PPB	U		.50 PPB
699-S41-E13B	17-MAR-92	U		.50 PPB	U		.50 PPB
699-S41-E13B	14-AUG-92	U		.50 PPB	U		.50 PPB
699-S41-E13C	17-MAR-92	U		.50 PPB	U		.50 PPB
699-S41-E13C	17-MAR-92	U		2.00 UG/L	U		2.00 UG/L
699-S41-E13C	14-AUG-92	U		.50 PPB	U		.50 PPB
699-S8-19	08-MAY-92	U		.50 PPB	U		.50 PPB

WELL NAME	SAMPLE DATE	ETHYLBENZENE			XYLEMES, TOTAL		
		Concentration	Qualifiers	Detection Limit/Units	Concentration	Qualifiers	Detection Limit/Units
1199-34-15A	13-DEC-92	U		.50 PPB	U		.50 PPB
1199-39-15	13-DEC-92	U		.50 PPB	U		.50 PPB
1199-39-16C	13-DEC-92	U		.50 PPB	U		.50 PPB
1199-39-16E	13-DEC-92	U		.50 PPB	U		.50 PPB
1199-40-15	13-DEC-92	U		.50 PPB	U		.50 PPB
1199-40-16B	13-DEC-92	U		.50 PPB	U		.50 PPB
1199-41-13C	12-MAR-92	U		.50 PPB	U		.50 PPB
199-B3-1	07-MAY-92	U		.50 PPB	U		.50 PPB
199-B3-1	07-MAY-92	U		2.00 UG/L	10.000		5.00 UG/L
199-B4-1	07-MAY-92	U		2.00 UG/L	10.000		5.00 UG/L
199-B4-1	12-MAY-92	U		.50 PPB	U		.50 PPB
199-B4-4	06-MAY-92	U		2.00 UG/L	U		5.00 UG/L
199-B4-4	13-MAY-92	U		.50 PPB	U		.50 PPB
199-B4-5	21-FEB-92	U		.50 PPB	U		.50 PPB
199-B4-6	21-FEB-92	U		.50 PPB	U		.50 PPB
199-B4-7	21-FEB-92	U		.50 PPB	U		.50 PPB
199-B9-1	07-MAY-92	U		.50 PPB	U		.50 PPB
199-B9-1	07-MAY-92	U		2.00 UG/L	9.800		5.00 UG/L
199-D2-5	11-FEB-92	U		.50 PPB	U		.50 PPB
199-D5-12	11-FEB-92	U		.50 PPB	U		.50 PPB
199-D8-3	11-FEB-92	U		.50 PPB	U		.50 PPB
199-F5-1	11-FEB-92	U		.50 PPB	U		.50 PPB
199-F5-4	11-FEB-92	U		.50 PPB	U		.50 PPB
199-F5-6	11-FEB-92	U		.50 PPB	U		.50 PPB
199-F7-1	12-FEB-92	U		.50 PPB	U		.50 PPB
199-F8-1	29-OCT-92	U		.50 PPB	U		.50 PPB
199-K-29	23-MAR-92	U		.50 PPB	U		.50 PPB
299-E13-14	16-MAR-92	U		.50 PPB	U		.50 PPB
299-E13-5	16-MAR-92	U		.50 PPB	U		.50 PPB
299-E28-1	06-MAY-92	U		.50 PPB	U		.50 PPB
299-E28-5	06-MAY-92	U		.50 PPB	U		.50 PPB
299-E33-12	04-DEC-92	U		.50 PPB	U		.50 PPB
299-E33-12	04-DEC-92	U		2.00 UG/L	U		5.00 UG/L
299-W10-15	20-APR-92	U		.50 PPB	U		.50 PPB
299-W10-16	20-APR-92	U		.50 PPB	U		.50 PPB
299-W11-14	19-JUN-92	U	*	.50 PPB	U	*	.50 PPB
299-W11-18	09-JUN-92	U	*	.50 PPB	U	*	.50 PPB
299-W11-23	10-MAR-92	U	*	.50 PPB	U	*	.50 PPB
299-W11-30	06-MAR-92	U	*	.50 PPB	U	*	.50 PPB
299-W11-30	11-MAR-92	U	*	.50 PPB	U	*	.50 PPB
299-W11-30	18-MAR-92	U	*	.50 PPB	U	*	.50 PPB
299-W11-30	13-MAY-92	U	*	2.00 UG/L	U	*	5.00 UG/L
299-W12-1	19-JUN-92	U		.50 PPB	U		.50 PPB
299-W14-2	27-APR-92	U		.50 PPB	U		.50 PPB
299-W15-19	20-JAN-92	U		.50 PPB	U		.50 PPB

WELL NAME	SAMPLE DATE	ETHYLBENZENE			XYLEMES, TOTAL		
		Concentration	Qualifiers	Detection Limit/Units	Concentration	Qualifiers	Detection Limit/Units
299-W15-216	23-JUN-92	U	*	.50 PPB	U	*	.50 PPB
299-W15-216	24-JUN-92	U	*	.50 PPB	U	*	.50 PPB
299-W15-216	25-JUN-92	.	*		U	*	.50 PPB
299-W15-4	27-APR-92	U		.50 PPB	U		.50 PPB
299-W15-6	11-MAR-92	U		.50 PPB	U		.50 PPB
299-W18-246	07-MAY-92	.300	J *	.50 PPB	1.000	*	.50 PPB
299-W18-246	07-MAY-92	U	*	.50 PPB	3.100	*	.50 PPB
299-W18-246	11-MAY-92	U	*	.50 PPB	U	*	.50 PPB
299-W18-246	11-MAY-92	U	*	.50 PPB	U	*	.50 PPB
299-W18-247	01-APR-92	1.000	*	.50 PPB	.800	*	.50 PPB
299-W18-5	27-APR-92	U		.50 PPB	U		.50 PPB
299-W19-11	07-DEC-92	U		.50 PPB	U		.50 PPB
299-W19-12	20-JAN-92	U		.50 PPB	U		.50 PPB
299-W19-13	07-MAY-92	U		.50 PPB	U		.50 PPB
299-W19-15	17-JAN-92	U		.50 PPB	U		.50 PPB
299-W19-16	17-JAN-92	U		.50 PPB	U		.50 PPB
299-W19-18	13-JAN-92	U		.50 PPB	U		.50 PPB
299-W19-20	14-JAN-92	U		.50 PPB	U		.50 PPB
299-W19-26	27-JAN-92	.900		.50 PPB	U		.50 PPB
299-W19-3	07-DEC-92	U		.50 PPB	U		.50 PPB
299-W19-3	17-DEC-92	U		.50 PPB	U		.50 PPB
299-W19-3	17-DEC-92	U		2.00 UG/L	U		5.00 UG/L
299-W19-30	07-MAY-92	U		.50 PPB	U		.50 PPB
299-W19-31	21-APR-92	U		.50 PPB	U		.50 PPB
299-W19-32	22-APR-92	U		.50 PPB	U		.50 PPB
299-W22-22	20-JAN-92	U		.50 PPB	U		.50 PPB
3099-42-16	13-DEC-92	U		.50 PPB	U		.50 PPB
399-1-10B	07-OCT-92	U		.50 PPB	U		.50 PPB
399-1-13B	15-DEC-92	U		.50 PPB	U		.50 PPB
399-1-14B	07-OCT-92	U		.50 PPB	U		.50 PPB
699-10-E12	03-APR-92	U		.50 PPB	U		.50 PPB
699-13-1C	20-MAY-92	U		.50 PPB	U		.50 PPB
699-14-38	13-APR-92	U		.50 PPB	U		.50 PPB
699-19-43	15-DEC-92	U		.50 PPB	U		.50 PPB
699-21-6	14-JUL-92	.			U		.50 PPB
699-22-70	12-OCT-92	U		.50 PPB	U		.50 PPB
699-32-77	20-FEB-92	U		.50 PPB	U		.50 PPB
699-33-56	17-MAR-92	U		.50 PPB	U		.50 PPB
699-33-56	07-APR-92	U		.50 PPB	U		.50 PPB
699-34-51	17-MAR-92	U		.50 PPB	U		.50 PPB
699-34-51	07-APR-92	U		.50 PPB	U		.50 PPB
699-37-E1	04-SEP-92	U		.50 PPB	U		.50 PPB
699-37-E4	16-MAR-92	U		.50 PPB	U		.50 PPB
699-37-E4	16-MAR-92	U		2.00 UG/L	U		5.00 UG/L
699-38-70	02-MAR-92	U		.50 PPB	U		.50 PPB

		ETHYLBENZENE			XYLEMES, TOTAL		
WELL NAME	SAMPLE DATE	Concentration	Qual- ifiers	Detection Limit/Units	Concentration	Qual- ifiers	Detection Limit/Units
699-38-70	03-APR-92	U		.50 PPB	U		.50 PPB
699-38-70	18-AUG-92	U		.50 PPB	U		.50 PPB
699-38-70	18-AUG-92	U		2.00 UG/L	U		5.00 UG/L
699-39-0	03-MAR-92	U		.50 PPB	U		.50 PPB
699-39-0	03-APR-92	U		.50 PPB	U		.50 PPB
699-39-0	07-OCT-92	U		.50 PPB	U		.50 PPB
699-39-79	18-MAR-92	U		.50 PPB	U		.50 PPB
699-39-79	18-AUG-92	U		.50 PPB	U		.50 PPB
699-39-79	18-AUG-92	U		2.00 UG/L	U		5.00 UG/L
699-39-7B	08-SEP-92	14.000		.50 PPB	151.000		.50 PPB
699-40-1	20-FEB-92	U		.50 PPB	U		.50 PPB
699-42-2	12-MAR-92	U		.50 PPB	U		.50 PPB
699-42-E9B	14-MAY-92	U		.50 PPB	U		.50 PPB
699-43-3	11-MAR-92	U		.50 PPB	U		.50 PPB
699-45-2	11-MAR-92	U		.50 PPB	U		.50 PPB
699-46-4	11-MAR-92	U		.50 PPB	U		.50 PPB
699-47-5	11-MAR-92	U		.50 PPB	U		.50 PPB
699-47-50	19-MAY-92	U		.50 PPB	U		.50 PPB
699-47-50	23-NOV-92	U		.50 PPB	U		.50 PPB
699-48-18	08-MAY-92	U		.50 PPB	U		.50 PPB
699-48-18	08-MAY-92	U		2.00 UG/L	U		5.00 UG/L
699-48-7	21-JAN-92	U		.50 PPB	U		.50 PPB
699-48-96	27-MAY-92	U		.50 PPB	U		.50 PPB
699-48-96	16-JUN-92	U		.50 PPB	U		.50 PPB
699-49-100C	20-FEB-92	U		.50 PPB	U		.50 PPB
699-49-13E	21-JAN-92	U		.50 PPB	U		.50 PPB
699-49-55B	12-OCT-92	U		.50 PPB	U		.50 PPB
699-49-57B	19-OCT-92	U		.50 PPB	U		.50 PPB
699-50-53B	26-MAY-92	U		.50 PPB	U		.50 PPB
699-51-75	19-MAY-92	U		.50 PPB	U		.50 PPB
699-51-75	19-NOV-92	U		.50 PPB	U		.50 PPB
699-53-50	05-MAR-92	U		.50 PPB	U		.50 PPB
699-53-50	05-MAR-92	U		2.00 UG/L	U		5.00 UG/L
699-53-50	08-APR-92	U		.50 PPB	U		.50 PPB
699-53-50	12-OCT-92	U		.50 PPB	U		.50 PPB
699-54-18D	17-AUG-92	.		.50 PPB	U		.50 PPB
699-54-18D	24-NOV-92	.200 J		.50 PPB	.200 J		.50 PPB
699-54-18D	24-NOV-92	.			U		5.00 UG/L
699-54-57	05-MAR-92	U		.50 PPB	U		.50 PPB
699-55-76	05-MAR-92	U		2.00 UG/L	U		.50 PPB
699-55-76	05-MAR-92	.			U		5.00 UG/L
699-66-23	15-APR-92	U		2.00 UG/L	U		5.00 UG/L
699-66-23	05-AUG-92	U		.50 PPB	U		.50 PPB
699-67-86	04-MAR-92	.		.50 PPB	U		.50 PPB
699-67-86	08-APR-92	U		.50 PPB	U		.50 PPB

WELL NAME	SAMPLE DATE	ETHYLBENZENE			XYLEMES, TOTAL		
		Concentration	Qual- ifiers	Detection Limit/Units	Concentration	Qual- ifiers	Detection Limit/Units
699-67-86	14-OCT-92	U		.50 PPB	U		.50 PPB
699-67-86	14-OCT-92	U		2.00 UG/L	U		5.00 UG/L
699-71-30	21-JAN-92	U		.50 PPB	U		.50 PPB
699-71-77	12-MAR-92	U		.50 PPB	U		.50 PPB
699-71-77	09-SEP-92	U		.50 PPB	U		.50 PPB
699-72-73	22-JAN-92	U		.50 PPB	U		.50 PPB
699-72-88	12-MAR-92	U		.50 PPB	U		.50 PPB
699-72-88	09-SEP-92	U		.50 PPB	U		.50 PPB
699-77-36	04-MAR-92	U		.50 PPB	U		.50 PPB
699-77-36	03-APR-92	U		.50 PPB	U		.50 PPB
699-77-36	14-OCT-92	U		.50 PPB	U		.50 PPB
699-83-47	08-MAY-92	U		.50 PPB	U		.50 PPB
699-84-35A	21-JAN-92	U		.50 PPB	U		.50 PPB
699-89-35	21-JAN-92	U		.50 PPB	U		.50 PPB
699-97-43	18-FEB-92	U		2.00 UG/L	U		5.00 UG/L
699-97-43	18-AUG-92	U		.50 PPB	U		.50 PPB
699-97-51A	18-FEB-92	U		2.00 UG/L	U		5.00 UG/L
699-97-51A	18-AUG-92	U		.50 PPB	U		.50 PPB
699-S19-E13	01-FEB-92	U		.50 PPB	U		.50 PPB
699-S27-E14	18-MAR-92	U		.50 PPB	U		.50 PPB
699-S27-E14	18-MAR-92	U		2.00 UG/L	U		5.00 UG/L
699-S29-E12	08-MAY-92	U		.50 PPB	U		.50 PPB
699-S3-25	19-MAY-92	U		.50 PPB	U		.50 PPB
699-S30-E10A	02-MAR-92	U		.50 PPB	U		.50 PPB
699-S30-E10A	07-APR-92	U		.50 PPB	U		.50 PPB
699-S30-E10A	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S30-E10B	02-MAR-92	U		.50 PPB	U		.50 PPB
699-S30-E10B	07-APR-92	U		.50 PPB	U		.50 PPB
699-S30-E10B	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S30-E15A	19-FEB-92	U		.50 PPB	U		.50 PPB
699-S31-1	19-MAY-92	U		.50 PPB	U		.50 PPB
699-S31-E10A	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S31-E10A	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S31-E10B	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S31-E10B	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S31-E10C	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S31-E10C	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S31-E10D	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S31-E10D	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S31-E13	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S31-E13	10-SEP-92	U		.50 PPB	U		.50 PPB
699-S31-E8	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S31-E8	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S32-E13A	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S32-E13A	10-SEP-92	U		.50 PPB	U		.50 PPB

WELL NAME	SAMPLE DATE	ETHYLBENZENE			XYLEMES, TOTAL		
		Concentration	Qual- ifiers	Detection Limit/Units	Concentration	Qual- ifiers	Detection Limit/Units
699-S32-E13B	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S32-E8	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S32-E8	11-MAR-92	U		2.00 UG/L	U		5.00 UG/L
699-S32-E8	05-AUG-92	U		.50 PPB	U		.50 PPB
699-S34-E10	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S34-E10	20-AUG-92	U		.50 PPB	U		.50 PPB
699-S36-E13A	12-MAR-92	U		.50 PPB	U		.50 PPB
699-S36-E13A	15-SEP-92	U		.50 PPB	U		.50 PPB
699-S37-E11	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S37-E11	15-SEP-92	U		.50 PPB	U		.50 PPB
699-S37-E14	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S37-E14	15-SEP-92	U		.50 PPB	U		.50 PPB
699-S38-E11	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S38-E11	15-SEP-92	U		.50 PPB	U		.50 PPB
699-S38-E12A	11-MAR-92	U		.50 PPB	U		.50 PPB
699-S38-E12A	10-SEP-92	U		.50 PPB	U		.50 PPB
699-S38-E12B	17-MAR-92	U		.50 PPB	U		.50 PPB
699-S38-E12B	10-SEP-92	U		.50 PPB	U		.50 PPB
699-S38-E12B	10-SEP-92	U		2.00 UG/L	U		5.00 UG/L
699-S40-E14	17-MAR-92	U		.50 PPB	U		.50 PPB
699-S40-E14	10-SEP-92	U		.50 PPB	U		.50 PPB
699-S40-E14	10-SEP-92	U		2.00 UG/L	U		5.00 UG/L
699-S41-E11	17-MAR-92	U		.50 PPB	U		.50 PPB
699-S41-E11	10-SEP-92	U		.50 PPB	U		.50 PPB
699-S41-E11	10-SEP-92	U		2.00 UG/L	U		5.00 UG/L
699-S41-E12	01-AUG-92	U		.50 PPB	.		
699-S41-E12	03-DEC-92	U		.50 PPB	U		.50 PPB
699-S41-E13A	17-MAR-92	U		.50 PPB	U		.50 PPB
699-S41-E13A	14-AUG-92	U		.50 PPB	U		.50 PPB
699-S41-E13B	17-MAR-92	U		.50 PPB	U		.50 PPB
699-S41-E13B	14-AUG-92	U		.50 PPB	U		.50 PPB
699-S41-E13C	17-MAR-92	U		.50 PPB	U		.50 PPB
699-S41-E13C	17-MAR-92	U		2.00 UG/L	U		5.00 UG/L
699-S41-E13C	14-AUG-92	U		.50 PPB	U		.50 PPB
699-S8-19	08-MAY-92	U		.50 PPB	U		.50 PPB

1,1,2-TRICHLOROETHANE

WELL NAME	SAMPLE DATE	Concentration	Qual- ifiers	Detection Limit/Units
199-B3-1	07-MAY-92	U		.50 UG/L
199-B4-1	07-MAY-92	U		.50 UG/L
199-B4-4	06-MAY-92	U		.50 UG/L
199-B9-1	07-MAY-92	U		.50 UG/L
299-E33-12	04-DEC-92	U	*	.50 UG/L
299-W11-30	13-MAY-92	U	*	.50 UG/L
299-W19-3	17-DEC-92	U		.50 UG/L
699-37-E4	16-MAR-92	U		.50 UG/L
699-38-70	18-AUG-92	U		.50 UG/L
699-39-79	18-AUG-92	U		.50 UG/L
699-48-18	08-MAY-92	U		.50 UG/L
699-53-50	05-MAR-92	U		.50 UG/L
699-54-18D	24-NOV-92	U		5.00 UG/L
699-55-76	05-MAR-92	U		.50 UG/L
699-66-23	15-APR-92	U		.50 UG/L
699-67-86	14-OCT-92	U		.50 UG/L
699-97-43	18-FEB-92	U		.50 UG/L
699-97-51A	18-FEB-92	U		.50 UG/L
699-S27-E14	18-MAR-92	U		.50 UG/L
699-S32-E8	11-MAR-92	U		.50 UG/L
699-S38-E12B	10-SEP-92	U		.50 UG/L
699-S40-E14	10-SEP-92	U		.50 UG/L
699-S41-E11	10-SEP-92	U		.50 UG/L
699-S41-E13C	17-MAR-92	U		.50 UG/L

1,4-DICHLOROBENZENE

WELL NAME	SAMPLE DATE	Concentration	Qual- ifiers	Detection Limit/Units
		U		2.00 UG/L
		U		2.00 UG/L
		U		2.00 UG/L
		U		2.00 UG/L
		U		2.00 UG/L
		U	*	2.00 UG/L
		U		2.00 UG/L
		U		2.00 UG/L
		U		2.00 UG/L
		U		2.00 UG/L
		U		2.00 UG/L
		U		2.00 UG/L
		U		2.00 UG/L
		U		2.00 UG/L
		U		2.00 UG/L
		U		2.00 UG/L
		U		2.00 UG/L
		U		2.00 UG/L
		U		2.00 UG/L
		U		2.00 UG/L

WELL NAME	SAMPLE DATE	VINYL CHLORIDE			1-BUTANOL		
		Concentration	Qual- ifiers	Detection Limit/Units	Concentration	Qual- ifiers	Detection Limit/Units
199-B3-1	07-MAY-92	U		2.00 UG/L	.		
199-B4-1	07-MAY-92	U		2.00 UG/L	.		
199-B4-4	06-MAY-92	U		2.00 UG/L	.		
199-B9-1	07-MAY-92	U		2.00 UG/L	.		
299-E33-12	04-DEC-92	U		2.00 UG/L	.		
299-W11-30	13-MAY-92	U	*	2.00 UG/L	.		
299-W19-3	17-DEC-92	U		2.00 UG/L	.		
699-37-E4	16-MAR-92	U		2.00 UG/L	.		
699-38-70	18-AUG-92	U		2.00 UG/L	.		
699-39-79	18-AUG-92	U		2.00 UG/L	.		
699-48-18	08-MAY-92	U		2.00 UG/L	.		
699-53-50	05-MAR-92	U		2.00 UG/L	.		
699-54-18D	24-NOV-92	U		10.00 UG/L	U	1000.00 UG/L	
699-55-76	05-MAR-92	U		2.00 UG/L	.		
699-66-23	15-APR-92	U		2.00 UG/L	.		
699-67-86	14-OCT-92	U		2.00 UG/L	.		
699-97-43	18-FEB-92	U		2.00 UG/L	.		
699-97-51A	18-FEB-92	U		2.00 UG/L	.		
699-S27-E14	18-MAR-92	U		2.00 UG/L	.		
699-S32-E8	11-MAR-92	U		2.00 UG/L	.		
699-S38-E12B	10-SEP-92	U		2.00 UG/L	.		
699-S40-E14	10-SEP-92	U		2.00 UG/L	.		
699-S41-E11	10-SEP-92	U		2.00 UG/L	.		
699-S41-E13C	17-MAR-92	U		2.00 UG/L	.		

4-METHYL-2-PENTANONE

WELL NAME	SAMPLE DATE	Concentration	Qual- ifiers	Detection Limit/Units
199-B3-1	07-MAY-92	.		
199-B4-1	07-MAY-92	.		
199-B4-4	06-MAY-92	.		
199-B9-1	07-MAY-92	.		
299-E33-12	04-DEC-92	.		
299-W11-30	13-MAY-92	.		
299-W19-3	17-DEC-92	.		
699-37-E4	16-MAR-92	.		
699-38-70	18-AUG-92	.		
699-39-79	18-AUG-92	.		
699-48-18	08-MAY-92	.		
699-53-50	05-MAR-92	.		
699-54-18D	24-NOV-92	U		50.00 UG/L
699-55-76	05-MAR-92	.		
699-66-23	15-APR-92	.		
699-67-86	14-OCT-92	.		
699-97-43	18-FEB-92	.		
699-97-51A	18-FEB-92	.		
699-S27-E14	18-MAR-92	.		
699-S32-E8	11-MAR-92	.		
699-S38-E12B	10-SEP-92	.		
699-S40-E14	10-SEP-92	.		
699-S41-E11	10-SEP-92	.		
699-S41-E13C	17-MAR-92	.		

ACETONE

WELL NAME	SAMPLE DATE	Concentration	Qual- ifiers	Detection Limit/Units
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		.		
		.		
		.		
		.		
		.		
		.		
		.		
		.		
		*		100.00 UG/L

WELL NAME	SAMPLE DATE	2-BUTANONE			TETRAHYDROFURAN		
		Concentration	Qual- ifiers	Detection Limit/Units	Concentration	Qual- ifiers	Detection Limit/Units
199-B3-1	07-MAY-92	.		.			
199-B4-1	07-MAY-92	.		.			
199-B4-4	06-MAY-92	.		.			
199-B9-1	07-MAY-92	.		.			
299-E33-12	04-DEC-92	.		.			
299-W11-30	13-MAY-92	.		.			
299-W19-3	17-DEC-92	.		.			
699-37-E4	16-MAR-92	.		.			
699-38-70	18-AUG-92	.		.			
699-39-79	18-AUG-92	.		.			
699-48-18	08-MAY-92	.		.			
699-53-50	05-MAR-92	.		.			
699-54-18D	24-NOV-92	U	100.00 UG/L	U	10.00 UG/L		
699-55-76	05-MAR-92	.		.			
699-66-23	15-APR-92	.		.			
699-67-86	14-OCT-92	.		.			
699-97-43	18-FEB-92	.		.			
699-97-51A	18-FEB-92	.		.			
699-S27-E14	18-MAR-92	.		.			
699-S32-E8	11-MAR-92	.		.			
699-S38-E12B	10-SEP-92	.		.			
699-S40-E14	10-SEP-92	.		.			
699-S41-E11	10-SEP-92	.		.			
699-S41-E13C	17-MAR-92	.		.			

SEMI-VOLATILES

WELL NAME	SAMPLE DATE	Analyte	Concentration	Detection Limit / Units	Qualifiers
299-W15-16	10-JUN-92	4-METHYLPHENOL	Q	10.00 UG/L	
		M-CRESOL	Q	10.00 UG/L	
		PHENOL	Q	10.00 UG/L	
		DODECANE	Q	1000.00 UG/L	
		DECANE	Q	1000.00 UG/L	
		TRIBUTYL PHOSPHATE	Q	10.00 UG/L	
		TETRADECANE	Q	1000.00 UG/L	
		PENTACHLOROPHENOL	Q	50.00 UG/L	
		NAPHTHALENE	Q	10.00 UG/L	
		2-METHYLPHENOL	Q	10.00 UG/L	
		4-METHYLPHENOL	Q	10.00 UG/L	
		M-CRESOL	Q	10.00 UG/L	
299-W15-17	04-JUN-92	PHENOL	Q	10.00 UG/L	
		DODECANE	Q	1000.00 UG/L	
		DECANE	Q	1000.00 UG/L	
		TRIBUTYL PHOSPHATE	Q	10.00 UG/L	
		TETRADECANE	Q	1000.00 UG/L	
		PENTACHLOROPHENOL	Q	50.00 UG/L	
		NAPHTHALENE	Q	10.00 UG/L	
		2-METHYLPHENOL	Q	10.00 UG/L	
		4-METHYLPHENOL	Q	10.00 UG/L	
		M-CRESOL	Q	10.00 UG/L	
		PHENOL	Q	10.00 UG/L	
		DODECANE	Q	1000.00 UG/L	
299-W15-18	10-JUN-92	DECANE	Q	1000.00 UG/L	
		TRIBUTYL PHOSPHATE	Q	10.00 UG/L	
		TETRADECANE	Q	1000.00 UG/L	
		PENTACHLOROPHENOL	Q	50.00 UG/L	
		NAPHTHALENE	Q	10.00 UG/L	
		2-METHYLPHENOL	Q	10.00 UG/L	
		4-METHYLPHENOL	Q	10.00 UG/L	
		M-CRESOL	Q	10.00 UG/L	
		PHENOL	Q	10.00 UG/L	
		DODECANE	Q	1000.00 UG/L	
		DECANE	Q	1000.00 UG/L	
		TRIBUTYL PHOSPHATE	Q	10.00 UG/L	
299-W15-216	23-JUN-92	TETRADECANE	Q	1000.00 UG/L	*
		PENTACHLOROPHENOL	Q	50.00 UG/L	*
		NAPHTHALENE	Q	10.00 UG/L	*
		2-METHYLPHENOL	Q	10.00 UG/L	*
		4-METHYLPHENOL	Q	10.00 UG/L	*
		M-CRESOL	Q	10.00 UG/L	*
		PHENOL	Q	10.00 UG/L	*
		DODECANE	Q	1000.00 UG/L	*
		DECANE	Q	1000.00 UG/L	*
		TRIBUTYL PHOSPHATE	Q	10.00 UG/L	*
		TETRADECANE	Q	1000.00 UG/L	*
		PENTACHLOROPHENOL	Q	50.00 UG/L	*
299-W15-216	25-JUN-92	NAPHTHALENE	Q	10.00 UG/L	*
		2-METHYLPHENOL	Q	10.00 UG/L	*
		4-METHYLPHENOL	Q	10.00 UG/L	*
		M-CRESOL	Q	10.00 UG/L	*
		PHENOL	Q	10.00 UG/L	*
		DODECANE	Q	1000.00 UG/L	*
		DECANE	Q	1000.00 UG/L	*
		TRIBUTYL PHOSPHATE	Q	10.00 UG/L	*
		TETRADECANE	Q	1000.00 UG/L	*

SEMI-VOLATILES

WELL NAME	SAMPLE DATE	Analyte	Concentration	Detection Limit / Units	Qualifiers
299-W15-216	25-JUN-92	PENTACHLOROPHENOL	U	50.00 UG/L	*
		NAPHTHALENE	U	10.00 UG/L	*
		2-METHYLPHENOL	U	10.00 UG/L	*
299-W15-6	11-MAR-92	4-METHYLPHENOL	U	10.00 UG/L	
		M-CRESOL	U	10.00 UG/L	
		PHENOL	U	10.00 UG/L	
		DODECANE	U	1000.00 UG/L	
		DECANE	U	1000.00 UG/L	
		TRIBUTYL PHOSPHATE	U	10.00 UG/L	
		TETRADECANE	U	1000.00 UG/L	
		PENTACHLOROPHENOL	U	50.00 UG/L	
		NAPHTHALENE	U	10.00 UG/L	
		2-METHYLPHENOL	U	10.00 UG/L	
299-W18-17	02-OCT-92	4-METHYLPHENOL	U	10.00 UG/L	
		M-CRESOL	U	10.00 UG/L	
		PHENOL	U	10.00 UG/L	
		DODECANE	U	1000.00 UG/L	
		DECANE	U	1000.00 UG/L	
		TRIBUTYL PHOSPHATE	U	10.00 UG/L	
		TETRADECANE	U	1000.00 UG/L	
		PENTACHLOROPHENOL	U	50.00 UG/L	
		NAPHTHALENE	U	10.00 UG/L	
		2-METHYLPHENOL	U	10.00 UG/L	
299-W18-24	10-JUN-92	4-METHYLPHENOL	U	10.00 UG/L	
		M-CRESOL	U	10.00 UG/L	
		PHENOL	U	10.00 UG/L	
		DODECANE	U	1000.00 UG/L	
		DECANE	U	1000.00 UG/L	
		TRIBUTYL PHOSPHATE	U	10.00 UG/L	
		TETRADECANE	U	1000.00 UG/L	
		PENTACHLOROPHENOL	U	50.00 UG/L	
		NAPHTHALENE	U	10.00 UG/L	
		2-METHYLPHENOL	U	10.00 UG/L	
299-W18-246	07-MAY-92	4-METHYLPHENOL	U	10.00 UG/L	*
		4-METHYLPHENOL	U	10.00 UG/L	*
		M-CRESOL	U	10.00 UG/L	*
		M-CRESOL	U	10.00 UG/L	*
		PHENOL	U	10.00 UG/L	*
		PHENOL	U	10.00 UG/L	*
		DODECANE	U	1000.00 UG/L	*
		DODECANE	U	1000.00 UG/L	*
		DECANE	U	1000.00 UG/L	*
		DECANE	U	1000.00 UG/L	*
		TRIBUTYL PHOSPHATE	U	10.00 UG/L	*
		TRIBUTYL PHOSPHATE	U	10.00 UG/L	*
		TETRADECANE	U	1000.00 UG/L	*
		TETRADECANE	U	1000.00 UG/L	*

SEMI-VOLATILES

WELL NAME	SAMPLE DATE	Analyte	Concentration	Detection Limit / Units	Qualifiers
299-W18-246	07-MAY-92	PENTACHLOROPHENOL	U	50.00 UG/L	*
		PENTACHLOROPHENOL	U	50.00 UG/L	*
		NAPHTHALENE	U	10.00 UG/L	*
		NAPHTHALENE	U	10.00 UG/L	*
		2-METHYLPHENOL	U	10.00 UG/L	*
		2-METHYLPHENOL	U	10.00 UG/L	*
299-W18-246	11-MAY-92	4-METHYLPHENOL	U	10.00 UG/L	*
		4-METHYLPHENOL	U	10.00 UG/L	*
		M-CRESOL	U	10.00 UG/L	*
		M-CRESOL	U	10.00 UG/L	*
		PHENOL	U	10.00 UG/L	*
		PHENOL	U	10.00 UG/L	*
		DODECANE	U	1000.00 UG/L	*
		DODECANE	U	1000.00 UG/L	*
		DECANE	U	1000.00 UG/L	*
		DECANE	U	1000.00 UG/L	*
		TRIBUTYL PHOSPHATE	U	10.00 UG/L	*
		TRIBUTYL PHOSPHATE	U	10.00 UG/L	*
		TETRADECANE	U	1000.00 UG/L	*
		TETRADECANE	U	1000.00 UG/L	*
		PENTACHLOROPHENOL	U	50.00 UG/L	*
		PENTACHLOROPHENOL	U	50.00 UG/L	*
		NAPHTHALENE	U	10.00 UG/L	*
		NAPHTHALENE	U	10.00 UG/L	*
		2-METHYLPHENOL	U	10.00 UG/L	*
		2-METHYLPHENOL	U	10.00 UG/L	*
299-W18-247	01-APR-92	4-METHYLPHENOL	U	10.00 UG/L	*
		M-CRESOL	U	10.00 UG/L	*
		PHENOL	U	10.00 UG/L	*
		DODECANE	U	1000.00 UG/L	*
		DECANE	U	1000.00 UG/L	*
		TRIBUTYL PHOSPHATE	U	10.00 UG/L	*
		TETRADECANE	U	1000.00 UG/L	*
		PENTACHLOROPHENOL	U	50.00 UG/L	*
		NAPHTHALENE	U	10.00 UG/L	*
		2-METHYLPHENOL	U	10.00 UG/L	*
299-W18-247	02-APR-92	4-METHYLPHENOL	U	10.00 UG/L	*
		4-METHYLPHENOL	U	10.00 UG/L	*
		M-CRESOL	U	10.00 UG/L	*
		M-CRESOL	U	10.00 UG/L	*
		PHENOL	U	10.00 UG/L	*
		PHENOL	U	10.00 UG/L	*
		DODECANE	U	1000.00 UG/L	*
		DODECANE	U	1000.00 UG/L	*
		DECANE	U	1000.00 UG/L	*
		DECANE	U	1000.00 UG/L	*
		TRIBUTYL PHOSPHATE	U	10.00 UG/L	*

SEMI-VOLATILES

WELL NAME	SAMPLE DATE	Analyte	Concentration	Detection Limit / Units	Qualifiers
299-W18-247	02-APR-92	TRIBUTYL PHOSPHATE	U	10.00 UG/L	*
		TETRADECANE	U	1000.00 UG/L	*
		TETRADECANE	U	1000.00 UG/L	*
		PENTACHLOROPHENOL	U	50.00 UG/L	*
		PENTACHLOROPHENOL	U	50.00 UG/L	*
		NAPHTHALENE	U	10.00 UG/L	*
		NAPHTHALENE	U	10.00 UG/L	*
		2-METHYLPHENOL	U	10.00 UG/L	*
		2-METHYLPHENOL	U	10.00 UG/L	*
		4-METHYLPHENOL	U	10.00 UG/L	*
		M-CRESOL	U	10.00 UG/L	*
		PHENOL	U	10.00 UG/L	*
		DODECANE	U	1000.00 UG/L	*
		DECANE	U	1000.00 UG/L	*
299-W18-247	09-APR-92	TRIBUTYL PHOSPHATE	U	10.00 UG/L	*
		TETRADECANE	U	1000.00 UG/L	*
		PENTACHLOROPHENOL	U	50.00 UG/L	*
		NAPHTHALENE	U	10.00 UG/L	*
		2-METHYLPHENOL	U	10.00 UG/L	*
		4-NITROPHENOL	U	30.00 UG/L	
		2, 4-DIMETHYLPHENOL	U	5.00 UG/L	
		4-METHYLPHENOL	U	10.00 UG/L	
		M-CRESOL	U	10.00 UG/L	
		PHENOL	U	10.00 UG/L	
		PHENOL	U	1.00 UG/L	
		DODECANE	U	1000.00 UG/L	
		2, 4-DICHLOROPHENOL	U	5.00 UG/L	
		DECANE	U	1000.00 UG/L	
699-48-96	16-JUN-92	TRIBUTYL PHOSPHATE	U	10.00 UG/L	
		TOTAL CRESOLS	U	10.00 UG/L	
		TRICHLOROPHENOL	U	5.00 UG/L	
		TETRACHLOROPHENOL	U	10.00 UG/L	
		2, 4-DINITROPHENOL	U	150.00 UG/L	
		4, 6-DINITRO-2-METHYLPHENOL	U	200.00 UG/L	
		4-CHLORO-3-METHYLPHENOL	U	5.00 UG/L	
		TETRADECANE	U	1000.00 UG/L	
		2, 6-DICHLOROPHENOL	U	5.00 UG/L	
		PENTACHLOROPHENOL	U	50.00 UG/L	
		PENTACHLOROPHENOL	U	100.00 UG/L	
		2, 4, 6-TRICHLOROPHENOL	U	5.00 UG/L	
		2-NITROPHENOL	U	5.00 UG/L	
		2-SEC-BUTYL-4, 6-DINITROPHENOL	U	5.00 UG/L	
		NAPHTHALENE	U	10.00 UG/L	
		2-METHYLPHENOL	U	10.00 UG/L	
		2-CHLOROPHENOL	U	5.00 UG/L	

WELL NAME	SAMPLE DATE	TOC		TOX		TOTAL CARBON	
		Detection limit 1000 UG/L		Detection limit 10 UG/L		Detection limit 2000 UG/L	
		Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers	Concentration UG/L	Qual- ifiers
299-W11-30	13-MAY-92	U	*	1400	*	35000	*
699-32-77	20-FEB-92	.		10		.	
699-48-96	16-JUN-92	U		20		.	

WELL NAME	SAMPLE DATE	pH		CONDUCTIVITY		TEMPERATURE	
		Value	Qual- ifiers	Value UMHO/CM	Qual- ifiers	Value DEG-C	Qual- ifiers
1199-34-15A	13-DEC-92	7.56		730		17.0	
1199-39-15	13-DEC-92	7.97		148		9.8	
1199-39-16C	13-DEC-92	8.09		142		8.5	
1199-39-16E	13-DEC-92	8.02		169		15.9	
1199-40-15	13-DEC-92	7.92		146		11.7	
1199-40-16B	13-DEC-92	8.21		151		12.3	
1199-41-13C	12-MAR-92	8.41		297		16.2	
199-B3-1	07-MAY-92	7.97		372		24.6	
199-B4-1	07-MAY-92	7.99		383		25.6	
199-B4-2	11-FEB-92	7.00		362		21.6	
199-B4-3	11-FEB-92	6.97		366		23.8	
199-B4-4	06-MAY-92	7.88		389		24.0	
199-B4-5	21-FEB-92	7.36		374		21.8	
199-B4-6	21-FEB-92	7.65		380		22.1	
199-B4-7	21-FEB-92	7.62		379		21.6	
199-B9-1	07-MAY-92	7.94		401		23.9	
199-D2-5	11-FEB-92	7.86		610		17.9	
199-D5-12	11-FEB-92	7.63		741		21.9	
199-D8-3	11-FEB-92	9.60		569		26.7	
199-F5-1	11-FEB-92	7.09		261		18.0	
199-F5-3	04-MAY-92	8.10		193		20.2	
199-F5-4	11-FEB-92	6.80		866		17.8	
199-F5-6	11-FEB-92	7.49		245		22.8	
199-F7-1	12-FEB-92	7.50		706		16.1	
199-F8-1	29-OCT-92	7.35		866		17.5	
199-F8-2	12-FEB-92	7.74		809		16.7	
199-H3-1	12-FEB-92	8.01		336		17.8	
199-H3-2A	12-FEB-92	7.99		455		17.4	
199-H3-2B	12-FEB-92	8.29		340		17.5	
199-H4-10	02-JUN-92	7.71		286		16.0	
199-H4-12B	26-MAR-92	7.69		392		18.4	
199-H4-13	02-JUN-92	7.72		343		21.5	
199-H4-15B	02-JUN-92	7.71		383		18.3	
199-H4-16	02-JUN-92	7.97		370		18.7	
199-H4-17	02-JUN-92	7.67		499		20.1	
199-H4-4	19-FEB-92	7.46		790		32.8	*
199-K-19	24-JAN-92	8.85		371		23.5	
199-K-20	24-JAN-92	8.27		304		20.3	
199-K-22	23-JAN-92	7.96		326		20.0	
199-N-18	28-JAN-92	7.44		1207		19.1	
199-N-20	07-FEB-92	7.30		1261		18.4	
199-N-25	30-JAN-92	8.71		1426		17.2	
199-N-25	07-FEB-92	8.53		1813		18.3	
199-N-25	31-JUL-92	8.30		1573		20.1	
199-N-26	01-OCT-92	7.13		918		21.1	

WELL NAME	SAMPLE DATE	pH		CONDUCTIVITY		TEMPERATURE	
		Value	Qualifiers	Value UMHO/CM	Qualifiers	Value DEG-C	Qualifiers
199-N-32	12-MAY-92	7.81		242		18.5	
199-N-32	17-NOV-92	8.06		264		18.9	
199-N-46	16-APR-92	7.85		215		19.4	
199-N-46	23-JUN-92	7.84		140		19.2	
199-N-46	23-JUN-92	7.86		140		19.2	
199-N-46	23-JUN-92	7.86		141		19.2	
199-N-5	30-JAN-92	6.28		593		18.8	
199-N-5	07-FEB-92	7.94		626		18.6	
199-N-50	14-FEB-92	6.55		212		19.8	
199-N-51	14-FEB-92	6.15		265		18.6	
199-N-56	20-OCT-92	7.30		834		19.4	
199-N-70	07-MAY-92	8.28		191		18.3	
199-N-70	30-NOV-92	8.35		216		18.5	
199-N-8P	09-APR-92	8.14		464		17.1	
199-N-8S	16-APR-92	7.91		192		19.0	
199-N-8S	15-JUL-92	8.18		196		18.9	
199-N-8T	16-APR-92	7.44		212		20.0	
199-N-8T	23-JUN-92	7.70		194		19.2	
299-E13-14	16-MAR-92	7.77		469		20.0	
299-E13-5	16-MAR-92	7.65		428		20.8	
299-E17-1	05-JUN-92	7.70		543		23.6	
299-E17-15	29-APR-92	7.95		557		19.4	
299-E17-2	02-JUN-92	7.91		526		18.5	
299-E17-6	01-OCT-92	7.92		335		18.6	
299-E17-8	07-MAY-92	7.89		372		20.3	
299-E23-1	03-JUN-92	7.92		635		17.4	
299-E24-4	03-JUN-92	8.10		257		17.1	
299-E24-7	02-JUN-92	7.96		405		18.5	
299-E25-17	26-MAR-92	7.79		303		18.2	
299-E25-23	09-MAR-92	8.00		214		29.6	
299-E25-30P	01-OCT-92	8.12		496		23.0	
299-E25-9	02-JUN-92	8.27		231		16.9	
299-E27-10	04-JUN-92	8.09		347		19.9	
299-E27-11	04-JUN-92	7.83		347		19.0	
299-E27-9	04-JUN-92	8.01		417		20.0	
299-E28-1	06-MAY-92	8.11		314		18.3	
299-E28-12	01-MAY-92	7.52		610		21.2	
299-E28-13	01-OCT-92	7.81		544		25.7	
299-E28-16	06-MAY-92	7.88		456		23.3	
299-E28-17	01-MAY-92	7.85		510		17.1	
299-E28-19	09-MAR-92	7.68		456		22.3	
299-E28-23	03-SEP-92	8.26		386		17.9	
299-E28-24	26-MAR-92	8.38		782		15.9	
299-E28-24	03-AUG-92	8.23		769		19.3	
299-E28-25	31-MAR-92	7.97		302		18.6	

WELL NAME	SAMPLE DATE	pH		CONDUCTIVITY		TEMPERATURE	
		Value	Qualifiers	Value UMHO/CM	Qualifiers	Value DEG-C	Qualifiers
299-E28-25	03-AUG-92	8.06		285		17.7	
299-E28-5	06-MAY-92	8.12		258		18.9	
299-E28-7	01-MAY-92	8.32		509		16.5	
299-E28-7	04-AUG-92	7.44		366		19.0	
299-E28-9	01-MAY-92	7.82		425		22.2	
299-E32-1	26-MAR-92	7.85		312		17.9	
299-E32-4	09-APR-92	7.99		445		18.0	
299-E33-10	11-DEC-92	8.20		320		17.7	
299-E33-12	04-DEC-92	8.47		340		18.9	
299-E33-26	06-MAY-92	7.92		384		18.2	
299-E33-36	07-MAY-92	8.02		271		18.8	
299-E33-37	07-MAY-92	8.04		249		18.2	
299-E33-40	26-OCT-92	7.75		272		19.9	
299-E33-5	05-OCT-92	7.98		363		17.7	
299-E33-7	20-MAY-92	7.76		412		18.1	
299-E34-8	11-MAR-92	8.25		240		17.3	
299-W11-14	19-JUN-92	7.66		800		19.3	
299-W11-18	09-JUN-92	7.90		561		18.7	
299-W11-23	10-MAR-92	7.86		431		18.1	
299-W11-30	28-DEC-92	7.51	*	1050	*	17.0	*
299-W12-1	19-JUN-92	7.58		930		20.5	
299-W14-2	13-JAN-92	7.82		622		20.0	
299-W14-2	27-APR-92	7.75		580		21.1	
299-W15-12	20-JAN-92	8.25		594		17.9	
299-W15-16	10-JUN-92	7.69		595		19.5	
299-W15-17	04-JUN-92	8.08		380		19.6	
299-W15-18	10-JUN-92	7.74		405		19.3	
299-W15-19	20-JAN-92	8.46		501		17.2	
299-W15-4	27-APR-92	7.71		2060		23.9	
299-W15-6	11-MAR-92	7.72		265		17.1	
299-W18-15	17-JAN-92	7.98		337		14.0	
299-W18-21	04-JUN-92	7.98		229		16.0	
299-W18-23	10-JUN-92	7.75		256		16.9	
299-W18-24	10-JUN-92	7.79		242		18.3	
299-W18-26	04-JUN-92	8.26		300		17.4	
299-W18-4	05-OCT-92	8.98		203		17.1	
299-W18-5	27-APR-92	8.38		500		20.9	
299-W19-11	07-DEC-92	8.37		376		18.5	
299-W19-12	20-JAN-92	8.78		341		16.9	
299-W19-13	07-MAY-92	8.13		348		18.6	
299-W19-14	17-JAN-92	7.69		425		18.0	
299-W19-15	17-JAN-92	7.86		425		17.8	
299-W19-16	17-JAN-92	7.74		478		17.3	
299-W19-18	13-JAN-92	7.80		459		18.3	
299-W19-20	14-JAN-92	7.38		2660		19.2	

WELL NAME	SAMPLE DATE	pH		CONDUCTIVITY		TEMPERATURE	
		Value	Qualifiers	Value UMHO/CM	Qualifiers	Value DEG-C	Qualifiers
299-W19-26	27-JAN-92	7.33		2350		20.2	
299-W19-26	29-OCT-92	7.45		2017		20.0	
299-W19-29	18-AUG-92	7.60		1097		20.0	
299-W19-3	17-DEC-92	7.81		408		20.0	
299-W19-30	07-MAY-92	7.54		2350		20.1	
299-W22-10	04-JUN-92	7.60		385		19.2	
299-W22-12	19-JUN-92	8.01		231		22.3	
299-W22-20	12-MAY-92	7.52		871		20.2	
299-W22-20	19-AUG-92	7.76		876		20.5	
299-W22-20	17-NOV-92	7.70		790		20.4	
299-W22-22	20-JAN-92	8.47		425		19.0	
299-W22-9	12-FEB-92	8.29		410		19.4	
299-W22-9	18-AUG-92	8.30		411		22.1	
299-W23-10	14-JAN-92	7.94		315		17.4	
299-W23-10	11-DEC-92	8.26		266		18.2	
299-W23-11	14-JAN-92	7.93		230		15.9	
299-W23-11	22-JAN-92	7.82		203		15.6	
299-W23-4	27-APR-92	8.83		221		18.0	
299-W23-9	27-APR-92	8.92		301		18.0	
299-W26-8	10-MAR-92	8.13		235		16.3	
299-W26-9	10-MAR-92	8.30		234		16.6	
299-W27-1	14-JAN-92	8.02		382		19.2	
299-W6-2	26-MAR-92	7.47		377		16.0	
299-W8-1	26-MAR-92	8.16		399		18.4	
299-W9-1	26-MAR-92	8.04		419		19.3	
3099-42-16	13-DEC-92	7.93		163		13.4	
399-1-10B	07-OCT-92	7.81		274		16.5	
399-1-13B	15-DEC-92	.		319		16.9	
399-1-14B	07-OCT-92	7.37		298		16.7	
399-1-17A	19-FEB-92	7.94		282		16.4	
399-1-6	30-JAN-92	7.80		391		16.9	
499-S0-7	16-JAN-92	7.60		395		17.9	
499-S0-7	25-FEB-92	7.23		398		17.1	
499-S0-7	18-MAR-92	8.00		385		18.2	
499-S0-7	14-APR-92	8.06		383		18.8	
499-S0-7	22-MAY-92	7.94		387		19.1	
499-S0-7	05-JUN-92	7.98		378		19.2	
499-S0-7	08-JUL-92	7.87		384		18.8	
499-S0-7	05-AUG-92	8.00		382		19.7	
499-S0-7	10-SEP-92	7.87		380		20.4	
499-S0-7	23-OCT-92	6.37		388		19.1	
499-S0-7	04-DEC-92	7.36		397		17.6	
499-S0-7	15-DEC-92	7.93		393		15.5	
499-S0-8	16-JAN-92	7.24		397		17.1	
499-S0-8	25-FEB-92	7.91		380		16.4	

WELL NAME	SAMPLE DATE	pH		CONDUCTIVITY		TEMPERATURE	
		Value	Qual- ifiers	Value UMHO/CM	Qual- ifiers	Value DEG-C	Qual- ifiers
499-S0-8	18-MAR-92	8.06		365		18.2	
499-S0-8	14-APR-92	8.11		361		18.2	
499-S0-8	22-MAY-92	8.03		371		20.0	
499-S0-8	05-JUN-92	8.10		363		20.7	
499-S0-8	08-JUL-92	7.97		377		20.0	
499-S0-8	05-AUG-92	8.14		358		20.6	
499-S0-8	10-SEP-92	7.69		374		.	
499-S0-8	23-OCT-92	6.81		364		19.6	
499-S0-8	04-DEC-92	8.05		372		17.6	
499-S0-8	15-DEC-92	8.00		385		16.3	
499-S1-8J	16-JAN-92	7.86		371		16.5	
499-S1-8J	25-FEB-92	7.72		392		16.8	
499-S1-8J	18-MAR-92	7.85		383		18.9	
499-S1-8J	14-APR-92	8.21		398		19.2	
499-S1-8J	22-MAY-92	8.15		410		20.2	
499-S1-8J	05-JUN-92	8.15		355		20.1	
499-S1-8J	08-JUL-92	7.79		366		19.0	
499-S1-8J	05-AUG-92	8.16		371		23.2	
499-S1-8J	10-SEP-92	7.65		378		21.0	
499-S1-8J	23-OCT-92	6.00		371		20.0	
499-S1-8J	04-DEC-92	8.01		377		17.0	
499-S1-8J	15-DEC-92	8.08		393		16.4	
699-10-54A	31-MAR-92	8.05		300		16.7	
699-10-E12	03-APR-92	7.46		585		17.7	
699-13-1C	20-MAY-92	7.40		92		16.4	
699-13-1C	23-NOV-92	8.68		155		16.2	
699-14-38	13-APR-92	7.93		321		18.2	
699-17-5	19-FEB-92	7.93		405		16.8	
699-17-5	11-MAY-92	8.23		417		16.5	
699-17-5	17-AUG-92	8.34		392		17.2	
699-17-5	17-NOV-92	8.08		408		16.7	
699-17-70	27-MAR-92	7.06		516		16.5	
699-19-43	15-DEC-92	8.06		424		17.9	
699-19-88	27-MAR-92	7.81		279		17.0	
699-20-20	03-MAR-92	7.54		391		17.3	
699-20-20	27-MAR-92	8.04		430		17.9	
699-20-20	31-JUL-92	7.67		403		17.3	
699-20-E12	12-MAR-92	8.21		276		17.0	
699-20-E12P	07-MAY-92	6.80		741		17.7	
699-20-E12P	22-DEC-92	7.97		308		15.4	
699-20-E5A	22-JAN-92	7.97		368		17.5	
699-20-E5Q	07-MAY-92	7.50		1012		17.0	
699-20-E5Q	13-NOV-92	9.35		243		18.8	
699-21-6	14-JUL-92	8.08		341		16.8	
699-22-70	12-OCT-92	7.75		369		19.2	

WELL NAME	SAMPLE DATE	pH		CONDUCTIVITY		TEMPERATURE	
		Value	Qualifiers	Value UMHO/CM	Qualifiers	Value DEG-C	Qualifiers
699-24-1P	07-MAY-92	7.82		304		17.0	
699-24-1P	13-NOV-92	8.88		262		17.2	
699-24-33	19-FEB-92	7.26		602		18.1	
699-24-33	11-MAY-92	7.42		590		19.0	
699-24-33	17-AUG-92	7.25		633		20.0	
699-24-33	17-NOV-92	7.27		644		19.0	
699-26-15A	23-JAN-92	7.93		411		18.0	
699-27-8	11-MAR-92	8.35		367		16.3	
699-27-8	09-SEP-92	7.85		382		16.6	
699-28-40	24-FEB-92	7.69		390		18.7	
699-29-4	03-MAR-92	7.53		377		16.5	
699-29-4	27-MAR-92	8.26		412		17.8	
699-29-4	07-OCT-92	8.05		386		17.5	
699-29-78	24-FEB-92	7.69		260		17.2	
699-3-45	01-MAY-92	8.20		142		16.7	
699-31-31	19-FEB-92	8.03		266		19.8	
699-31-31	03-MAR-92	7.68		256		19.8	
699-31-31P	07-MAY-92	8.97		273		18.9	
699-32-43	19-FEB-92	7.77		390		18.7	
699-32-43	11-MAY-92	8.09		400		18.8	
699-32-43	17-AUG-92	7.94		401		19.9	
699-32-43	17-NOV-92	8.03		418		19.3	
699-32-62	31-JUL-92	7.86		391		21.2	
699-32-70B	11-MAR-92	7.83		343		20.1	
699-32-70B	09-SEP-92	7.88		364		20.1	
699-32-72	20-FEB-92	6.49		277		20.0	
699-32-77	20-FEB-92	8.17		.		18.7	
699-32-77	21-DEC-92	7.89		291		18.7	
699-33-42	22-JAN-92	6.83		318		19.0	
699-33-42	07-JUL-92	8.18		318		20.2	
699-33-56	17-MAR-92	8.36		368		20.6	
699-34-41B	24-FEB-92	7.98		263		18.3	
699-34-42	02-JAN-92	7.90		275		20.0	
699-34-51	17-MAR-92	8.53		350		19.3	
699-34-51	07-APR-92	7.89		413		20.4	
699-35-66	02-MAR-92	7.52		442		20.2	
699-35-70	20-FEB-92	7.90		415		17.1	
699-35-70	12-MAY-92	7.74		418		20.6	
699-35-70	17-AUG-92	7.77		422		20.7	
699-35-70	19-NOV-92	7.67		414		20.5	
699-35-78A	08-MAY-92	8.27		219		15.5	
699-35-78A	19-NOV-92	8.57		217		14.4	
699-35-9	03-MAR-92	7.42		428		16.7	
699-35-9	26-MAR-92	7.71		428		17.0	
699-35-9	07-OCT-92	8.10		436		17.2	

WELL NAME	SAMPLE DATE	pH		CONDUCTIVITY		TEMPERATURE	
		Value	Qualifiers	Value UMHO/CM	Qualifiers	Value DEG-C	Qualifiers
699-36-46Q	07-MAY-92	8.54		232		19.1	
699-36-61A	02-JAN-92	7.89		390		22.1	
699-36-61B	01-MAY-92	7.94		392		19.0	
699-36-93	01-MAY-92	7.96		478		16.2	
699-37-43	06-MAY-92	8.10		894		18.2	
699-37-82A	03-JAN-92	10.48		312		16.9	
699-37-82A	02-JUL-92	10.19		322		18.2	
699-37-E4	16-MAR-92	7.59		370		16.4	
699-38-15	01-MAY-92	7.95		451		17.1	
699-38-65	20-FEB-92	6.59		645		2.0	*
699-38-65	11-MAY-92	7.97		689		21.0	
699-38-65	17-NOV-92	7.88		677		20.5	
699-38-70	02-MAR-92	7.39		1040		19.7	
699-38-70	03-APR-92	7.65		994		20.8	
699-38-70	18-AUG-92	7.79		1019		21.0	
699-39-0	03-MAR-92	7.42		413		16.5	
699-39-0	03-APR-92	7.92		418		17.3	
699-39-0	07-OCT-92	7.97		415		17.6	
699-39-39	02-MAR-92	7.53		849		15.9	
699-39-39	31-MAR-92	7.76		884		18.0	
699-39-39	07-OCT-92	7.77		870		17.1	
699-39-79	18-MAR-92	8.59		251		15.7	
699-39-79	18-AUG-92	8.32		243		16.7	
699-40-1	20-FEB-92	7.97		403		16.9	
699-40-1	11-MAY-92	8.04		434		17.8	
699-40-1	17-AUG-92	7.97		441		18.4	
699-40-1	17-NOV-92	7.91		436		16.9	
699-40-33A	20-FEB-92	8.23		308		16.7	
699-40-33A	11-MAY-92	8.12		315		18.0	
699-40-33A	17-AUG-92	8.24		320		18.4	
699-40-33A	17-NOV-92	7.81		339		17.7	
699-40-62	02-MAR-92	7.39		439		19.8	
699-40-62	26-MAR-92	8.02		483		21.3	
699-40-62	06-OCT-92	7.90		433		20.9	
699-41-1	20-FEB-92	7.64		424		16.1	
699-41-1	11-MAY-92	8.04		424		17.2	
699-41-1	17-AUG-92	8.02		409		17.4	
699-41-1	17-NOV-92	7.30		451		17.3	
699-41-23	08-MAY-92	8.17		306		18.0	
699-41-23	19-NOV-92	8.35		304		17.7	
699-42-12A	02-MAR-92	7.63		411		16.0	
699-42-12A	07-OCT-92	9.00		416		16.9	
699-42-2	12-MAR-92	7.40		404		17.4	
699-42-40C	01-MAY-92	8.96		310		16.0	
699-42-40C	13-NOV-92	8.49		320		14.0	

WELL NAME	SAMPLE DATE	pH		CONDUCTIVITY		TEMPERATURE	
		Value	Qualifiers	Value UMHO/CM	Qualifiers	Value DEG-C	Qualifiers
699-42-E9B	14-MAY-92	8.57		431		18.9	
699-43-3	11-MAR-92	7.42		422		17.7	
699-44-4	26-MAR-92	8.65		316		17.2	
699-45-2	11-MAR-92	7.27		413		17.1	
699-45-69A	01-MAY-92	8.04		406		19.7	
699-46-21B	01-MAY-92	8.35		450		16.5	
699-46-4	11-MAR-92	7.42		.		17.5	
699-47-35A	01-MAY-92	8.06		246		16.2	
699-47-46A	01-MAY-92	8.04		503		16.9	
699-47-5	11-MAR-92	7.16		387		17.2	
699-47-50	19-MAY-92	7.86		460		18.4	
699-47-50	23-NOV-92	7.89		466		18.3	
699-48-18	08-MAY-92	7.88		365		16.7	
699-48-7	21-JAN-92	7.80		243		14.0	
699-48-71	02-JAN-92	8.00		318		19.0	
699-48-71	02-JUL-92	8.22		325		19.8	
699-48-96	16-JUN-92	7.65		.599	*	20.2	
699-49-100C	20-FEB-92	8.18		567		8.8	
699-49-100C	04-JUN-92	7.76		566		22.2	
699-49-100C	17-AUG-92	7.96		598		27.7	
699-49-13E	21-JAN-92	7.90		326		16.2	
699-49-28	12-OCT-92	9.23		245		18.6	
699-49-55A	18-FEB-92	7.92		519		16.3	
699-49-55A	04-AUG-92	7.73		548		17.4	
699-49-55B	12-OCT-92	8.30		261		18.9	
699-49-57	20-FEB-92	8.18		435		18.1	
699-49-57B	19-OCT-92	7.80		302		17.7	
699-49-79	07-JAN-92	7.82		416		18.1	
699-49-79	02-JUL-92	8.29		408		20.5	
699-50-53	20-FEB-92	7.77		2180		17.0	
699-50-53	17-AUG-92	7.73		1590		18.0	
699-50-53B	26-MAY-92	8.46		371		18.5	
699-50-53B	30-NOV-92	8.43		381		17.2	
699-50-85	06-MAY-92	7.99		334		19.8	
699-51-63	01-MAY-92	8.02		342		17.0	
699-51-75	19-MAY-92	8.44		278		18.0	
699-51-75	19-NOV-92	8.65		281		17.3	
699-52-19	01-MAY-92	9.41		529		15.4	
699-53-48A	24-FEB-92	7.59		1007		17.8	
699-53-50	05-MAR-92	7.94		291		16.3	
699-53-50	08-APR-92	8.19		307		16.2	
699-53-50	12-OCT-92	8.38		300		16.3	
699-54-18D	17-AUG-92	9.65		1306		19.3	
699-54-18D	24-NOV-92	9.98		1343		21.9	
699-54-34	28-FEB-92	7.03		287		19.2	

WELL NAME	SAMPLE DATE	pH		CONDUCTIVITY		TEMPERATURE	
		Value	Qualifiers	Value UMHO/CM	Qualifiers	Value DEG-C	Qualifiers
699-54-48	24-FEB-92	7.91		638		16.4	
699-54-57	05-MAR-92	8.26		300		16.9	
699-55-40	28-FEB-92	9.63		277		17.4	
699-55-50C	03-JAN-92	6.81		259		14.6	
699-55-76	05-MAR-92	7.36		354		16.6	
699-57-29A	28-FEB-92	8.10		329		18.1	
699-58-24	04-MAR-92	8.24		321		16.5	
699-59-58	28-FEB-92	7.99		318		16.4	
699-60-57	06-FEB-92	8.58		302		18.4	
699-60-57	02-JUL-92	8.24		317		18.8	
699-61-37	28-FEB-92	7.99		311		17.6	
699-61-41	28-FEB-92	8.00		329		17.5	
699-61-62	18-FEB-92	8.04		418		16.3	
699-61-62	30-JUL-92	7.83		424		17.2	
699-61-66	05-MAR-92	7.64		329		17.2	
699-62-31	18-FEB-92	7.39		409		16.9	
699-62-31	30-JUL-92	7.74		435		17.6	
699-63-25A	28-FEB-92	7.77		499		16.0	
699-63-55	18-FEB-92	7.04		299		16.2	
699-63-55	30-JUL-92	8.09		309		16.7	
699-63-58	18-FEB-92	7.75		317		15.3	
699-63-58	30-JUL-92	8.07		358		16.3	
699-63-90	14-OCT-92	8.16		322		17.0	
699-64-27	18-FEB-92	7.63		742		16.2	
699-64-62	18-FEB-92	7.82		391		17.0	
699-64-62	30-JUL-92	7.85		382		17.2	
699-65-59A	18-FEB-92	8.01		312		16.1	
699-65-59A	30-JUL-92	8.03		310		16.0	
699-65-72	20-FEB-92	7.74		362		16.4	
699-65-72	05-AUG-92	7.79		398		17.2	
699-66-23	15-APR-92	7.71		664		15.4	
699-66-23	05-AUG-92	7.62		673		14.8	
699-66-38	28-FEB-92	.		622		17.0	
699-66-39	28-FEB-92	8.70		482		17.9	
699-66-58	18-FEB-92	7.98		322		16.4	
699-66-58	30-JUL-92	8.00		320		16.3	
699-67-51	28-FEB-92	7.88		285		18.5	
699-67-86	04-MAR-92	7.60		314		221.0	*
699-67-86	08-APR-92	7.82		318		23.1	
699-67-86	14-OCT-92	7.96		325		22.7	
699-71-30	21-JAN-92	7.90		587		15.2	
699-71-77	12-MAR-92	7.58		328		20.6	
699-71-77	09-SEP-92	8.00		352		19.9	
699-72-73	22-JAN-92	7.36		312		17.1	
699-72-88	12-MAR-92	7.41		313		19.6	

WELL NAME	SAMPLE DATE	pH		CONDUCTIVITY		TEMPERATURE	
		Value	Qualifiers	Value UMHO/CM	Qualifiers	Value DEG-C	Qualifiers
699-72-88	09-SEP-92	7.71		313		19.6	
699-73-61	04-MAR-92	7.79		336		17.2	
699-73-61	26-MAR-92	8.44		372		17.4	
699-73-61	09-SEP-92	8.31		338		17.9	
699-74-44	28-FEB-92	8.62		261		16.5	
699-77-36	04-MAR-92	7.66		579		15.7	
699-77-36	03-APR-92	7.69		589		16.1	
699-77-36	14-OCT-92	7.99		577		15.6	
699-77-54	04-MAY-92	8.11		376		16.8	
699-78-62	04-MAR-92	7.92		347		16.1	
699-78-62	03-APR-92	7.94		356		16.5	
699-8-17	01-MAY-92	8.00		431		18.1	
699-8-17	13-NOV-92	8.14		452		19.3	
699-8-25	01-MAY-92	7.82		483		18.4	
699-8-25	06-NOV-92	7.98		486		18.4	
699-83-47	08-MAY-92	8.03		354		16.9	
699-84-35A	21-JAN-92	7.80		423		13.9	
699-89-35	21-JAN-92	8.00		396		15.8	
699-90-45	04-MAY-92	8.15		398		16.3	
699-90-45	13-NOV-92	6.56		327		16.6	
699-96-49	18-FEB-92	8.14		403		19.2	
699-96-49	05-AUG-92	7.87		469		19.5	
699-97-43	18-FEB-92	7.88		383		15.3	
699-97-43	18-AUG-92	7.88		391		17.3	
699-97-51A	18-FEB-92	8.01		384		17.3	
699-97-51A	18-AUG-92	7.58		390		18.2	
699-S11-E12A	21-FEB-92	7.58		350		15.7	
699-S11-E12A	30-JUL-92	7.89		359		16.2	
699-S12-29	04-MAY-92	7.98		311		18.1	
699-S12-3	04-MAY-92	9.11		218		16.7	
699-S19-11	19-FEB-92	7.95		250		16.7	
699-S19-11	11-MAY-92	8.00		327		18.1	
699-S19-11	18-AUG-92	7.84		330		17.6	
699-S19-11	17-NOV-92	7.49		354		17.5	
699-S19-E13	11-MAY-92	7.92		435		16.4	
699-S19-E13	18-AUG-92	7.72		439		17.6	
699-S19-E13	19-NOV-92	7.89		450		16.7	
699-S27-E14	18-MAR-92	7.69		439		15.5	
699-S28-E0	04-MAY-92	7.84		311		20.0	
699-S29-E12	08-MAY-92	7.81		447		16.7	
699-S3-25	19-MAY-92	7.82		512		18.5	
699-S3-E12	21-FEB-92	7.89		326		16.3	
699-S3-E12	30-JUL-92	8.03		324		16.4	
699-S30-E10A	02-MAR-92	7.71		840		15.6	
699-S30-E10A	07-APR-92	7.60		830		15.0	

WELL NAME	SAMPLE DATE	pH		CONDUCTIVITY		TEMPERATURE	
		Value	Qual- ifiers	Value UMHO/CM	Qual- ifiers	Value DEG-C	Qual- ifiers
699-S30-E10A	05-AUG-92	7.54		824		16.8	
699-S30-E10B	02-MAR-92	7.71		920		15.4	
699-S30-E10B	07-APR-92	7.11		862		14.9	
699-S30-E10B	05-AUG-92	7.49		908		17.1	
699-S30-E15A	19-FEB-92	7.48		387		16.4	
699-S30-E15A	11-MAY-92	7.42		462		15.5	
699-S30-E15A	18-AUG-92	7.36		480		16.1	
699-S30-E15A	17-NOV-92	7.86		521		15.1	
699-S31-1	19-MAY-92	8.01		442		17.7	
699-S31-E10A	11-MAR-92	7.56		883		16.0	
699-S31-E10A	05-AUG-92	7.59		872		17.0	
699-S31-E10B	11-MAR-92	7.84		802		16.4	
699-S31-E10B	05-AUG-92	7.51		820		16.9	
699-S31-E10C	11-MAR-92	7.62		830		16.2	
699-S31-E10C	05-AUG-92	7.62		809		17.1	
699-S31-E10D	11-MAR-92	7.97		589		16.6	
699-S31-E10D	05-AUG-92	7.52		737		16.5	
699-S31-E13	11-MAR-92	7.57		485		16.4	
699-S31-E13	10-SEP-92	7.24		564		17.4	
699-S31-E8	11-MAR-92	7.75		460		15.6	
699-S31-E8	05-AUG-92	7.61		447		16.3	
699-S32-E13A	11-MAR-92	7.25		581		15.9	
699-S32-E13A	10-SEP-92	7.42		591		16.4	
699-S32-E13B	11-MAR-92	7.69		550		15.6	
699-S32-E8	11-MAR-92	8.10		208		15.1	
699-S32-E8	05-AUG-92	8.05		205		16.3	
699-S34-E10	11-MAR-92	8.14		420		15.9	
699-S34-E10	20-AUG-92	7.38		463		16.4	
699-S36-E12B	11-MAR-92	8.01		147		14.5	
699-S36-E12B	09-SEP-92	8.16		149		17.7	
699-S36-E13A	12-MAR-92	8.23		291		15.6	
699-S36-E13A	15-SEP-92	6.82		343		16.9	
699-S36-E13B	11-MAR-92	8.03		162		14.3	
699-S36-E13B	09-SEP-92	8.27		159		17.2	
699-S37-E11	11-MAR-92	8.11		402		16.1	
699-S37-E11	15-SEP-92	7.72		408		16.9	
699-S37-E14	11-MAR-92	7.69		248		14.6	
699-S37-E14	15-SEP-92	7.79		241		16.4	
699-S38-E11	11-MAR-92	8.09		482		16.0	
699-S38-E11	15-SEP-92	7.68		636		16.7	
699-S38-E12A	11-MAR-92	8.11		320		16.0	
699-S38-E12A	10-SEP-92	7.71		375		17.4	
699-S38-E12B	17-MAR-92	8.58		302		7.0	*
699-S38-E12B	10-SEP-92	7.79		332		17.0	
699-S40-E14	17-MAR-92	7.77		158		8.1	*

WELL NAME	SAMPLE DATE	pH		CONDUCTIVITY		TEMPERATURE	
		Value	Qualifiers	Value UMHO/CM	Qualifiers	Value DEG-C	Qualifiers
699-S40-E14	10-SEP-92	7.70		158		21.8	
699-S41-E11	17-MAR-92	7.50		470		16.5	
699-S41-E11	10-SEP-92	7.67		470		17.4	
699-S41-E12	03-DEC-92	.		782		19.0	
699-S41-E13A	17-MAR-92	8.49		395		15.6	
699-S41-E13A	14-AUG-92	7.66		589		16.1	
699-S41-E13B	17-MAR-92	7.36		479		15.3	
699-S41-E13B	14-AUG-92	7.74		446		15.9	
699-S41-E13C	17-MAR-92	8.78		296		7.5	*
699-S41-E13C	14-AUG-92	7.96		240		16.1	
699-S43-E12	05-MAY-92	7.53		633		17.6	
699-S6-E14A	21-FEB-92	8.40		266		16.6	
699-S6-E14A	06-AUG-92	7.78		271		17.0	
699-S6-E4B	06-FEB-92	8.54		416		18.5	
699-S6-E4B	31-JUL-92	7.70		.		18.9	
699-S6-E4D	19-FEB-92	7.72		417		17.9	
699-S6-E4D	11-MAY-92	7.90		483		17.6	
699-S6-E4D	18-AUG-92	7.70		477		17.6	
699-S6-E4D	17-NOV-92	7.25		521		17.4	
699-S8-19	08-MAY-92	7.97		427		18.0	

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