

GW - 039

**ANNUAL
MONITORING
REPORT**

04/02/2003

GW039

FINAL

**SAN JUAN RIVER PLANT
2002 ANNUAL REPORT**

APRIL 2003

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LIST OF ACRONYMS

$\mu\text{g/l}$	micrograms per liter
cy	cubic yards
mg/kg	milligrams per kilogram
AESE	A.E. Schmidt Environmental
bgs	below ground surface
BTEX	benzene, toluene, ethylbenzene, and total xylenes
EPNG	El Paso Natural Gas Company
NMOCD	New Mexico Oil Conservation Division
NMWQCC	New Mexico Water Quality Control Commission
O&M	operations and maintenance
ORC	oxygen-releasing compound
SJRP	San Juan River Plant
TDS	total dissolved solids
WGP	Western Gas Processors, Ltd.

EXECUTIVE SUMMARY

The San Juan River Plant is located in San Juan County, near Kirtland, New Mexico. The plant is used to process natural gas collected from production wells located in the San Juan Basin of New Mexico and southern Utah. Closure of evaporation ponds, pits, and other potential source areas within the San Juan River Plant occurred in 1992 through 1995. Groundwater monitoring has been performed at the site since 1995.

El Paso Natural Gas is aggressively pursuing active groundwater remediation (air sparging and chemical oxygen enhancement) of dissolved-phase hydrocarbons in the vicinity of MW-8 and MW-9. Based on past soil and soil gas investigations, the dissolved-phase hydrocarbons are associated with limited soil contamination. Dissolved-phase hydrocarbons have not been observed in groundwater in other areas of the site.

Groundwater sampling conducted at the San Juan River Plant during 2002 suggests that the air sparging activities are continuing to reduce dissolved-phase hydrocarbon concentrations in the vicinity of MW-9. Benzene analytical results for this well ranged from 48 µg/l in February 2002 to 1.4 µg/l in May. Benzene concentrations in this well during 2001 ranged from 53 µg/l to 22 µg/l.

Benzene concentrations in monitoring well MW-8 also continued to decline as a result of chemical oxygen enhancement using magnesium peroxide socks within this well. Benzene concentrations in MW-8 ranged from a high concentration of 200 µg/l during May to approximately 0.8 µg/l in August.

The New Mexico Oil Conservation Division requested monitoring of metals and inorganic parameters in all on-site monitoring wells as part of the current site-wide groundwater monitoring program. Although some of these analytes exceeded standards at the plant and may be related to past practices, some parameters are believed to occur naturally at elevated levels, do not appear to extend off site and are not associated with potential receptors. Past closure activities have addressed any on-going sources of these parameters to groundwater. Regionally, this area is associated with elevated total dissolved solids and associated inorganic parameters.

Because remediation efforts at monitoring wells MW-8 and MW-9 have been effective at rapidly reducing benzene concentrations in these areas, it is recommended that the remediation systems continue to operate until quarterly sampling results indicate compliance with standards. The systems will then be taken off-line and quarterly closure monitoring will be initiated.

1.0 INTRODUCTION

This annual report has been prepared on behalf of El Paso Natural Gas Company (EPNG) to present a summary of physical activities performed and analytical data collected at the San Juan River Plant (SJRP) during 2002. This site is located in San Juan County Section 1, Township 29N, Range 15W, near Kirtland, New Mexico, as shown on Figure 1.

EPNG is aggressively conducting active groundwater remediation of dissolved-phase hydrocarbons in the vicinity of monitoring wells MW-8 and MW-9. Remedial actions currently operating at the SJRP include air sparging and in-situ oxygen enhancement of groundwater through use of oxygen-releasing compound (ORC). In addition to the active remediation activities, a site-wide groundwater sampling program is administered at this site.

Site Description. The San Juan River Plant was previously owned by El Paso Natural Gas Company, but has been owned and operated by Western Gas Processors, Ltd (WGP) since June 1992. The plant is used to process natural gas collected from production wells located in the San Juan Basin of New Mexico and southern Utah. The SJRP is a 630-acre facility that has contained gas processing facilities, two raw water ponds (now closed), three wastewater evaporation ponds (now closed), a sulfur recovery plant, water and hydrocarbon tanks, a pigging station, flare pits, and several 16- to 24-inch diameter natural gas pipelines that cross the facility. Figure 2 presents a detailed site map of the SJRP. Closure of the evaporation ponds, pits, and other potential contaminant source areas was completed during 1992 through 1995. Groundwater has been monitored at this site since 1995.

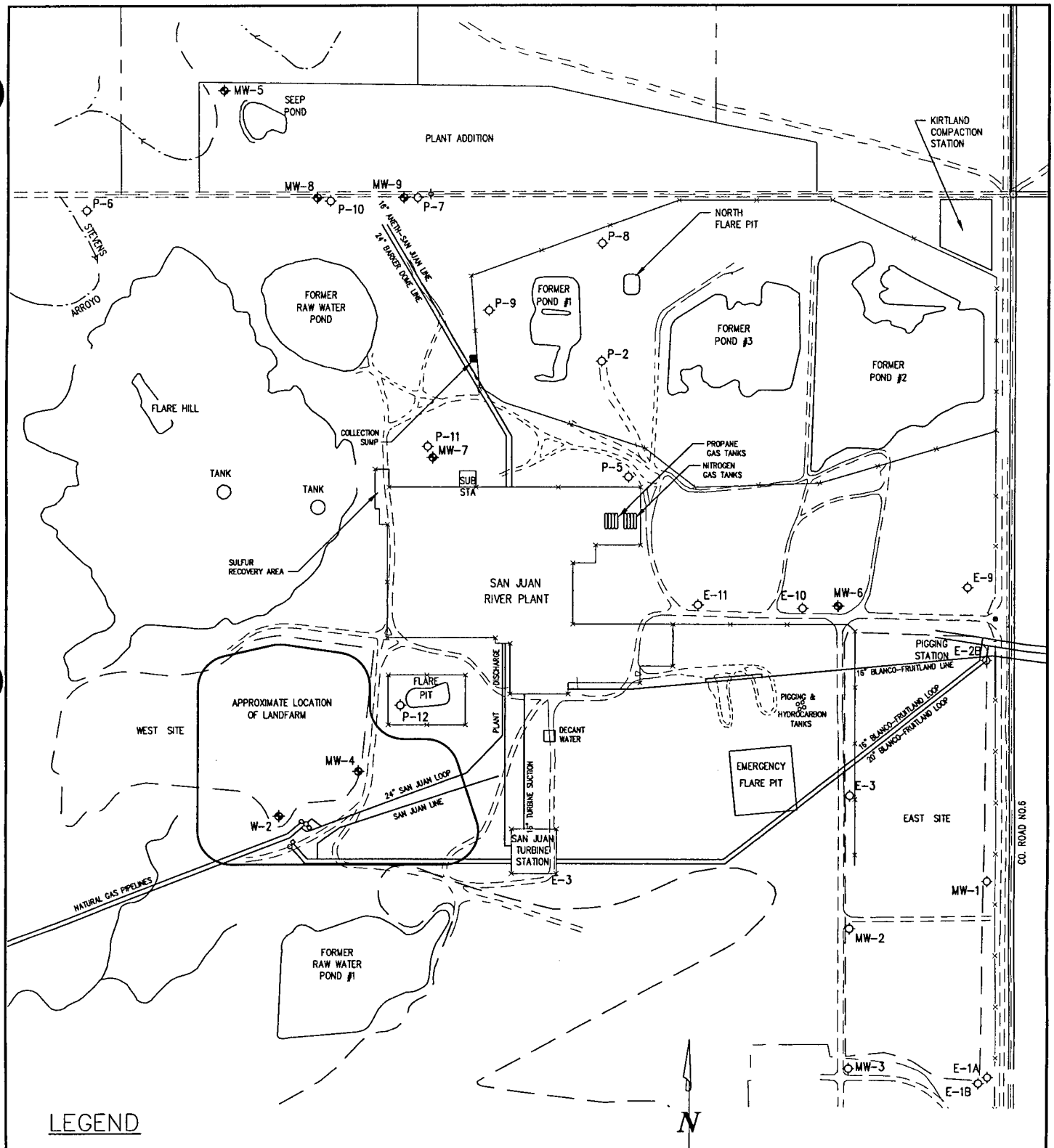
Report Organization. This report is organized into six sections and supporting appendices. Section 2.0 provides a discussion of the SJRP project history, Section 3.0 includes summary of field activities conducted at the SJRP during 2002, and Section 4.0 provides a discussion of results. Conclusions and recommendations are provided in Section 5.0, and references are listed in Section 5.0.



SAN JUAN RIVER PLANT
SITE LOCATION MAP

EL PASO FIELD SERVICES

FIGURE 1



LEGEND

- ◆ MW-4 Approximate Monitoring Well Location
- E-3
MW-1 P-2 Approximate Abandoned Well Location

NOT TO SCALE

SITE LAYOUT MAP
SAN JUAN RIVER PLANT

EL PASO NATURAL GAS

FIGURE 2

2.0 PROJECT HISTORY

The SJRP was previously owned by EPNG, but was sold to the current operator, WGP, on June 19, 1992. Investigation and remediation activities conducted at the SJRP have included the following components:

- Several investigations were conducted at the San Juan River Plant between 1985 and 1995. As a result, 24 monitoring wells were installed at various locations at the plant.
- The north and south flare pits were closed in 1992 after removing 18,200 cubic yards (cy) and 3,520 cy of contaminated material, respectively.
- The former wastewater evaporation ponds were closed during 1995 and early 1996. The pit and pond closure activities included capping the ponds with compacted, low-permeability soils.
- El Paso Natural Gas abandoned 17 monitoring wells, upgraded two wells, installed five new monitoring wells, and conducted a soil gas investigation during the summer of 1995. Results of the soil gas investigation indicated shallow hydrocarbon contamination near monitoring wells MW-8 and MW-9.
- El Paso Natural Gas submitted a groundwater remediation work plan to the NMOCD in January 2001 to address elevated benzene in monitoring wells MW-8 and MW-9, and received approval to begin remedial actions on June 4, 2001. The work plan included provisions to install an air sparging system with two sparge wells; one injection point located within 10 feet of each monitoring well.
- The sparge system air injection wells (SW-8 and SW-9) were installed on October 30, 2001. Both wells were developed on November 12, 2001.

- A pre-pilot sparge test was conducted at both wells on November 13, 2001. Results from this test indicated good communication between SW-9 and MW-9, but poor communication between MW-8 and SW-8.
- Because of poor communication between MW-8 and SW-8, an ORC sock consisting of magnesium peroxide and manufactured by Regenesis Inc. was recommended for remediation in this area. The ORC sock was installed in MW-8 on November 14, 2001.
- The sparge pilot test was also initiated on November 14, 2001. With the exception of a 48-hour shut-down prior to the four-week sampling event on December 26, 2001, the sparge system operated continuously from November 14, 2001 to January 18, 2002. The sparge pilot test culminated with a sampling event on January 25, 2002. An additional sampling event was performed on February 21, 2002 to evaluate the potential for contaminant concentration rebound following a four-week shutdown.
- From February 2002 through December 2002 site activities included continued operation and maintenance of the sparge system and site-wide annual groundwater monitoring.

Details regarding the sparge system pilot test and sampling conducted during 2001 are presented in the *2001 Annual Report for San Juan River Plant* (MWH, 2002).

3.0 SUMMARY OF 2002 ACTIVITIES

The current environmental program at the San Juan River Plant consists of dissolved-phase hydrocarbon remediation (air sparging and chemical oxygen enhancement) and site-wide groundwater monitoring as specified by the New Mexico Oil Conservation Division (NMOCD). The following section details site activities conducted at the San Juan River Plant during 2002.

3.1 SITE-WIDE GROUNDWATER MONITORING PROGRAM

The site-wide groundwater monitoring program included the following components during 2002:

- All seven active monitoring wells (W-2, MW-4 through MW-9) were sampled annually on August 15, 2002 for benzene, toluene, ethylbenzene, and xylenes (BTEX), NMWQCC trace metals, total dissolved solids (TDS), alkalinity, chloride, and sulfate. Due to improper preservation of the alkalinity, anion, and TDS samples, each monitoring well was re-sampled on August 21, 2002 for these parameters.
- Remediation monitoring wells MW-8 and MW-9 were scheduled to be sampled on a quarterly basis to evaluate the effectiveness of the sparge system operation. Monitoring wells MW-5, MW-8, and MW-9 were sampled in conjunction with the sparge pilot test in January. MW-9 was sampled again in February as part of the pilot test to evaluate the potential for contaminant rebound. Subsequent quarterly monitoring samples for BTEX analysis were collected in May, August, and November 2002.
- Groundwater elevation measurements were collected at each well immediately prior to each sampling event. A complete round of water elevation measurements were collected during August and November 2002.

All 2002 groundwater monitoring data were collected by AE Schmidt Environmental (AESE). Laboratory analyses for samples collected between January 2002 and June 2002 were provided by Pinnacle Laboratories located in Albuquerque, NM. Analyses performed between June 2002 and December 2002 were provided by APCL Laboratories of Chino, California.

3.2 HYDROCARBON REMEDIATION

Dissolved-phase hydrocarbon remediation activities at the SJRP include air sparging at SW-9 and oxygen enhancement using ORC socks in MW-8. The following paragraphs describe activities associated with these remedial systems.

Air Sparge System. The existing air sparging system was designed to provide additional oxygen to the groundwater in the vicinity of monitoring well MW-9. As described earlier, this sparge system was subject to a 12-week pilot test that culminated with contaminant rebound sampling during February 2002. The system continued to operate on an 8-hour per day, seven days per week schedule for the remainder of 2002 with the exception of the following shut-down periods:

- April 18, 2002 through April 19, 2002 for system repair.
- May 29, 2002 through August 4, 2002 for site modifications by the current plant operator, WGP.
- August 16, 2002 through September 13, 2002 for repairs to the system electrical supply.

The sparge system was also shut down for one day during scheduled sample events in January, February, May, August, and November 2002.

Bi-weekly operation and maintenance (O&M) site visits to the air sparge system were conducted to monitor the pressure and flow rates at each injection point, and perform any required repairs to the system.

ORC Enhancement. As described earlier, ORC socks were installed at MW-8 on November 14, 2001. To assess the effectiveness of the ORC, dissolved oxygen measurements were collected in MW-8 during January, May and November 2002 after removing the socks for 24 hours.

4.0 DISCUSSION OF RESULTS

This section describes the results of activities conducted at the San Juan River Plant during 2002.

4.1 SITE-WIDE GROUNDWATER MONITORING RESULTS

BTEX Sampling Results. BTEX results from samples collected during 2002 are presented in Table 4-1. During 2002, only benzene concentrations were identified above New Mexico Water Quality Control Commission (NMWQCC) standards at monitoring wells MW-8 (200 µg/l during May) and MW-9 (13 µg/l during November). Benzene concentrations in MW-8 ranged from 200 µg/l in May to 0.8 µg/l in August. Benzene concentrations in MW-9 ranged from 48 µg/l in February to 1.4 µg/l in May. Concentration versus time graphs for monitoring wells MW-5, MW-8, and MW-9 are presented in Figures 3 through 5, respectively. Figure 6 presents a benzene isoconcentration map based on samples collected during August 2002. Documentation of field activities and laboratory reports are presented in Appendix A and Appendix B, respectively.

Groundwater Elevation Monitoring. Full rounds of groundwater elevation monitoring were performed during August and November 2002. In general, groundwater flows radially outward from the rise on which the SJRP is located. Groundwater levels in the north plant area are higher and hydraulic gradients are flatter as groundwater flows towards the north and northwest. Groundwater elevation measurements in the south area of the site indicate that the maximum groundwater elevations occur in the vicinity of MW-6 located in the east-central portion of the plant. Groundwater beneath the southern portion of the plant generally flows to the southeast. The steepest hydraulic gradients at the SJRP occur towards the southwest of the site. Groundwater elevation maps for data collected during August and November 2002 are presented in Figures 7 and 8, respectively. Field documentation for monitoring activities are presented in Appendix A.

Inorganic Sampling Results. Results for inorganic samples collected during 2002 are presented in Table 4-1. Elevated concentrations of some inorganic constituents, including TDS and sulfate, were detected in various wells that may be associated with past practices. However, these constituents are likely naturally elevated. There are no downgradient users of the groundwater. Past closure activities have addressed any site-related sources of these parameters to groundwater. Regionally, this area is known to contain elevated TDS and associated inorganic parameters. Isoconcentration maps presenting TDS and sulfate concentrations for samples collected during August 2002 are shown on Figures 9 and 10, respectively. Documentation of field activities and laboratory reports are presented in Appendix A and Appendix B, respectively.

4.2 HYDROCARBON REMEDIATION RESULTS

As discussed previously and presented in Table 4-1, only benzene concentrations remain above NMWQCC standards in the monitoring wells associated with active hydrocarbon remediation (MW-8 and MW-9). Based on these data, the following observations were made regarding the efficacy of in-situ oxygenation:

- Benzene concentrations in MW-8 continued to decline during 2002 from a high concentration of 200 µg/l during May to approximately 0.8 µg/l in August. Dissolved oxygen concentrations in this well ranged from 8.9 mg/l to approximately 7.3 mg/l indicating that there is adequate oxygen available to support natural attenuation processes.
- Benzene concentrations in MW-9 also continued to decline as a result of air sparging efforts. Benzene results for this well ranged from 48 µg/l in February to 1.4 µg/l in May as compared with a benzene concentration range of 53 µg/l to 22 µg/l measured during 2001.

TABLE 4-1

SUMMARY OF 2002 ANALYTICAL RESULTS AND FIELD DATA
SAN JUAN RIVER PLANT
 (Page 1 of 1)

Parameter	NMWQCC Standard	Units	W-2		W-4		W-5		MW-6		MW-7		MW-8		MW-9		
			8/15/2002	8/21/2002	8/15/2002	8/21/2002	8/15/2002	8/21/2002	8/15/2002	8/21/2002	8/15/2002	8/21/2002	8/15/2002	8/21/2002	8/15/2002	8/21/2002	
TOC Elevation	NE	feet, msl	5280.11	5280.11	5283.08	5283.08	5257.44	5257.44	5304.84	5259.94	5259.94	5260.97	5260.97	5260.97	5260.97	5260.97	
Depth to Water	NE	feet	57.55	57.26	52.93	53.00	17.73	18.61	31.50	31.57	7.27	7.16	6.93	7.13	5.68	5.68	
Groundwater Elevation	NE	feet, msl	5222.56	5222.85	5230.15	5230.08	5239.71	5238.83	5238.76	5273.34	5247.59	5247.62	5265.66	5266.07	5253.85	5253.85	
Volatile Organic Constituents																	
Benzene	10	µg/l	1.4	NA	0.8	NA	<0.5	0.4	NA	0.3	NA	0.4	NA	11.7	NA	13.0	
Toluene	750	µg/l	0.4	NA	<0.5	<0.5	NA	0.3									
Ethylbenzene	750	µg/l	0.8	NA	1.1	NA	<0.5	NA	<0.5	NA	0.9	NA	2.3	7.9	4.4	2.4	
Total Xylenes	620	µg/l	1.0	NA	0.9	NA	<1.0	1.0	NA	0.9	NA	1.0	NA	9.8	17	7.3	
Metals																	
Aluminum	5000	µg/l	1130	NA	1370	NA	NA	NA	2700	NA	13600	NA	508	NA	8900	NA	NA
Arsenic	100	µg/l	4.9	NA	20.7	NA	NA	NA	10.6	NA	7.8	NA	23.8	NA	8.8	NA	NA
Barium	1000	µg/l	32.7	NA	27.1	NA	NA	NA	17.5	NA	13.9	NA	44.1	NA	11.9	NA	NA
Cadmium	10	µg/l	0.79	NA	1.2	NA	NA	NA	0.46	NA	10.9	NA	1.3	NA	8.4	NA	NA
Calcium	NE	µg/l	402000	NA	210000	NA	NA	NA	361000	NA	388000	NA	310	NA	416000	NA	NA
Chromium	50	µg/l	5.6	NA	10.2	NA	NA	NA	5	NA	30.3	NA	8.1	NA	7.8	NA	NA
Cobalt	50	µg/l	3.5	NA	191	NA	NA	NA	12.7	NA	200	NA	11.6	NA	183	NA	NA
Copper	1000	µg/l	116	NA	158	NA	NA	NA	14	NA	43.4	NA	14	NA	51.2	NA	NA
Iron	1000	µg/l	1760	NA	6500	NA	NA	NA	3380	NA	986	NA	4240	NA	849	NA	NA
Lead	50	µg/l	3.1	NA	11.3	NA	NA	NA	4.8	NA	<5	NA	NA	NA	<5	NA	NA
Magnesium	NE	µg/l	108000	NA	80100	NA	NA	NA	168000	NA	3116000	NA	310	NA	465000	NA	NA
Manganese	200	µg/l	216	NA	6080	NA	NA	NA	3260	NA	6550	NA	6470	NA	NA	NA	NA
Mercury	2	µg/l	0.12	NA	0.61	NA	NA	NA	0.077	NA	0.095	NA	0.07	NA	0.13	NA	NA
Molybdenum	1000	µg/l	2.8	NA	2.7	NA	NA	NA	<5	NA	2.7	NA	56.8	NA	<5	NA	NA
Nickel	200	µg/l	7.5	NA	261	NA	NA	NA	49.3	NA	727	NA	23	NA	251	NA	NA
Potassium	NE	µg/l	13400	NA	8990	NA	NA	NA	30900	NA	29100	NA	NA	NA	62900	NA	NA
Selenium	50	µg/l	108	NA	3.4	NA	NA	NA	3.2	NA	304	NA	2.2	NA	6.7	NA	NA
Silver	50	µg/l	2.8	NA	1.7	NA	NA	NA	2.6	NA	4	NA	3.4	NA	2.9	NA	NA
Sodium	NE	µg/l	135000	NA	1040000	NA	NA	NA	5980000	NA	4810000	NA	5200	NA	4490000	NA	NA
Zinc	10000	µg/l	73.3	NA	241	NA	NA	NA	49	NA	612	NA	68	NA	14.5	NA	NA
Inorganics																	
Alkalinity - Total	NE	mg/l	NA	170	NA	874	NA	NA	NA	459	NA	900	NA	NA	<4	NA	NA
Chloride	250	mg/l	296	NA	234	NA	NA	NA	331	NA	1040	NA	367	NA	740	NA	NA
Sulfate	600	mg/l	NA	3380	NA	1790	NA	NA	NA	14400	NA	8300	NA	11000	NA	11600	NA
Total Dissolved Solids	1000	mg/l	NA	5690	NA	4060	NA	NA	NA	20300	NA	14900	NA	17500	NA	18000	NA
Field Tests																	
Field pH	6 - 9	pH units	6.15	NA	6.82	NA	6.49	NA	5.14	NA	5.75	NA	6.55	NA	8.29	8.11	NA
Field Conductivity	NE	microsiemens	4760	NA	3780	NA	<20	12070	NA	10610	NA	<10	NA	12350	12410	12350	10800
Field Temperature	NE	degrees Celsius	18.9	NA	18.9	NA	10	14.3	NA	19.1	NA	11.3	NA	16.9	17.9	12.1	12
Field Dissolved Oxygen	NE	mg/l	NA	NA	NA	NA	1.19	NA	NA	NA	NA	8.45	8.9	NA	4.6	4.41	3.05

µg/l - micrograms per liter
 msl - mean sea level
 NA - not analyzed
 NE - Not Established
 TOC - top of casing

Constituents appearing bold shown exceedance for at least one sample obtained during 2002.

Figure 3
BTEX Concentration and Groundwater Elevation vs. Time
San Juan River Plant
MW-5

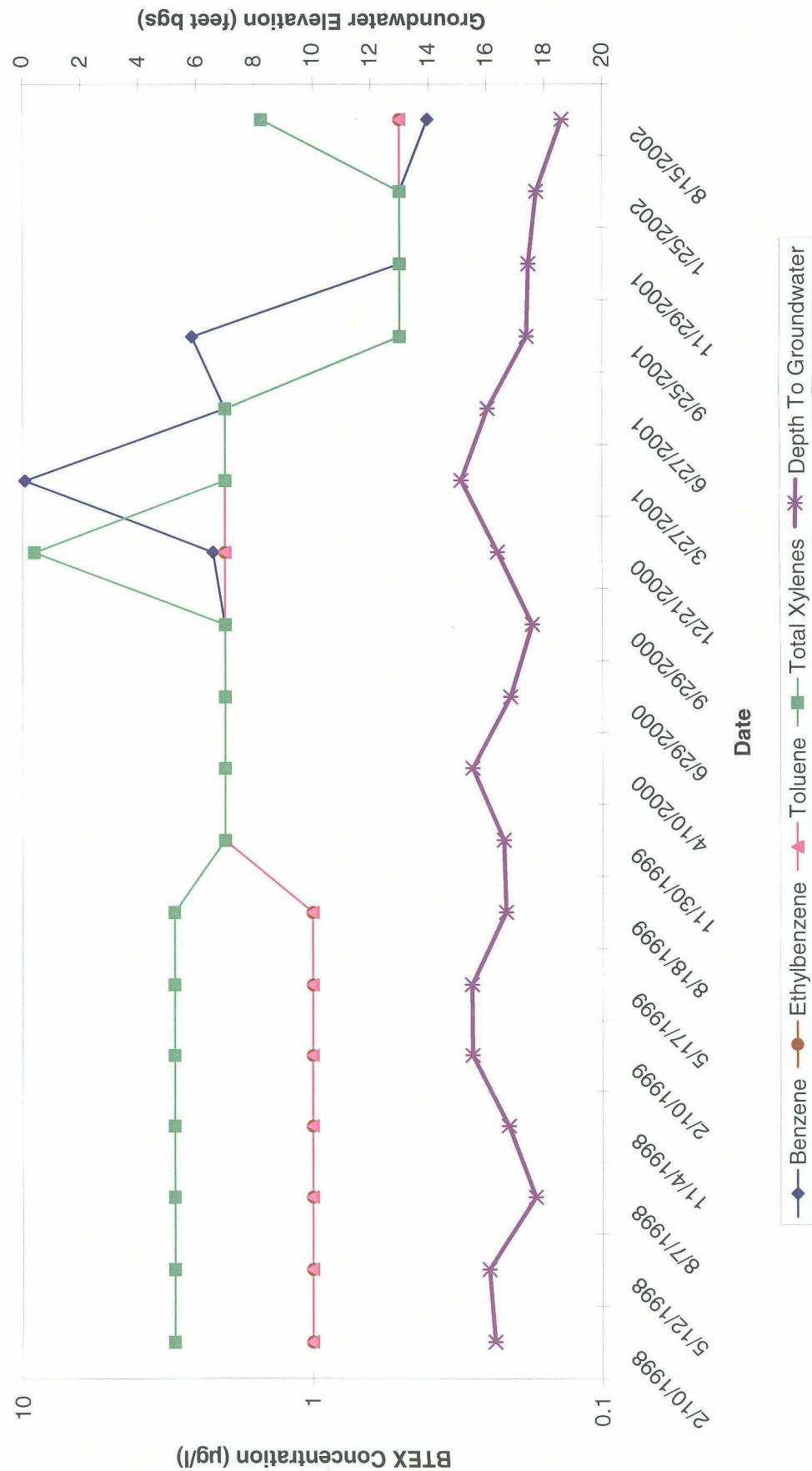


Figure 4
BTEX Concentration and Groundwater Elevation vs. Time
San Juan River Plant
MW-8

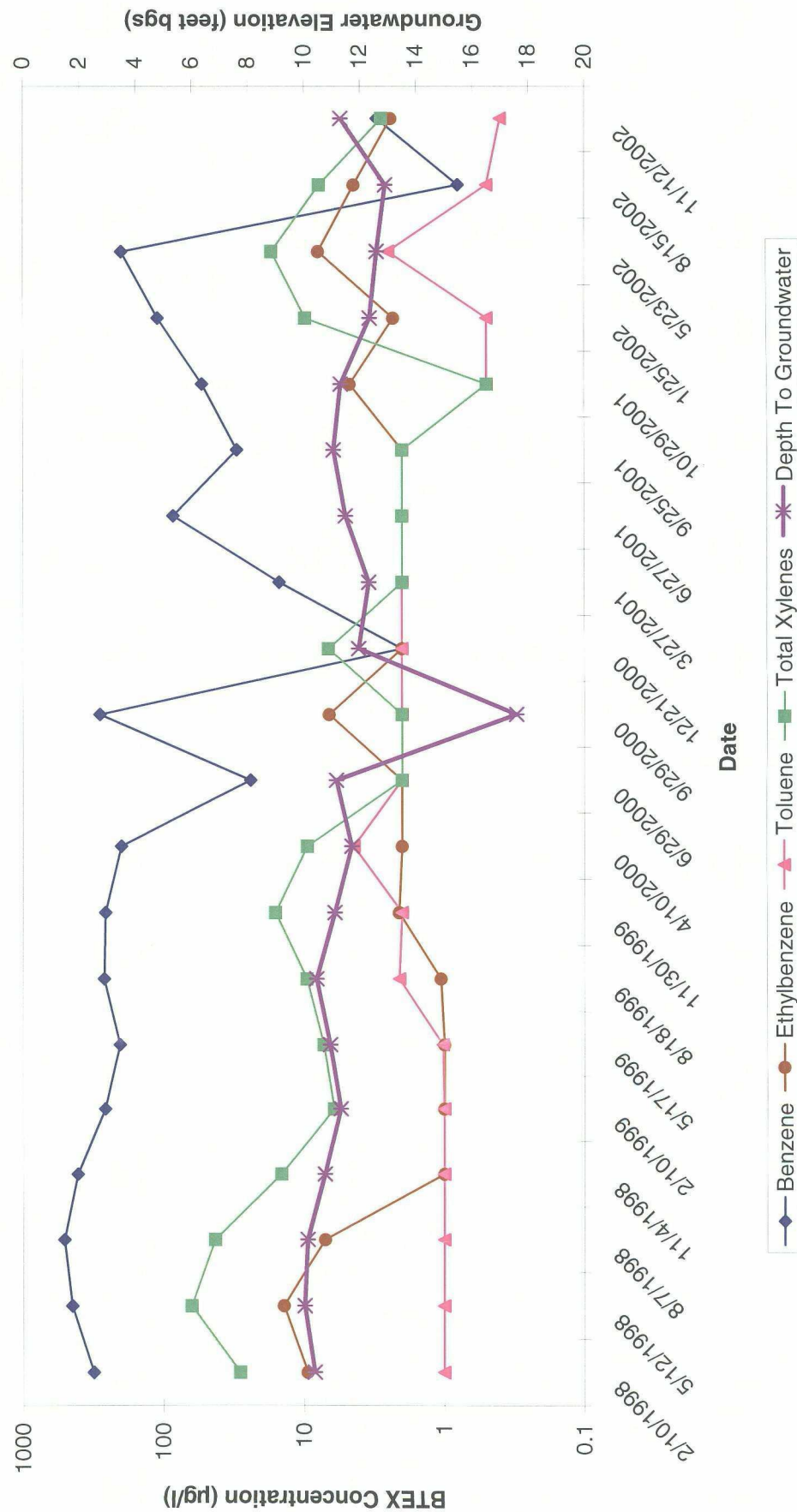
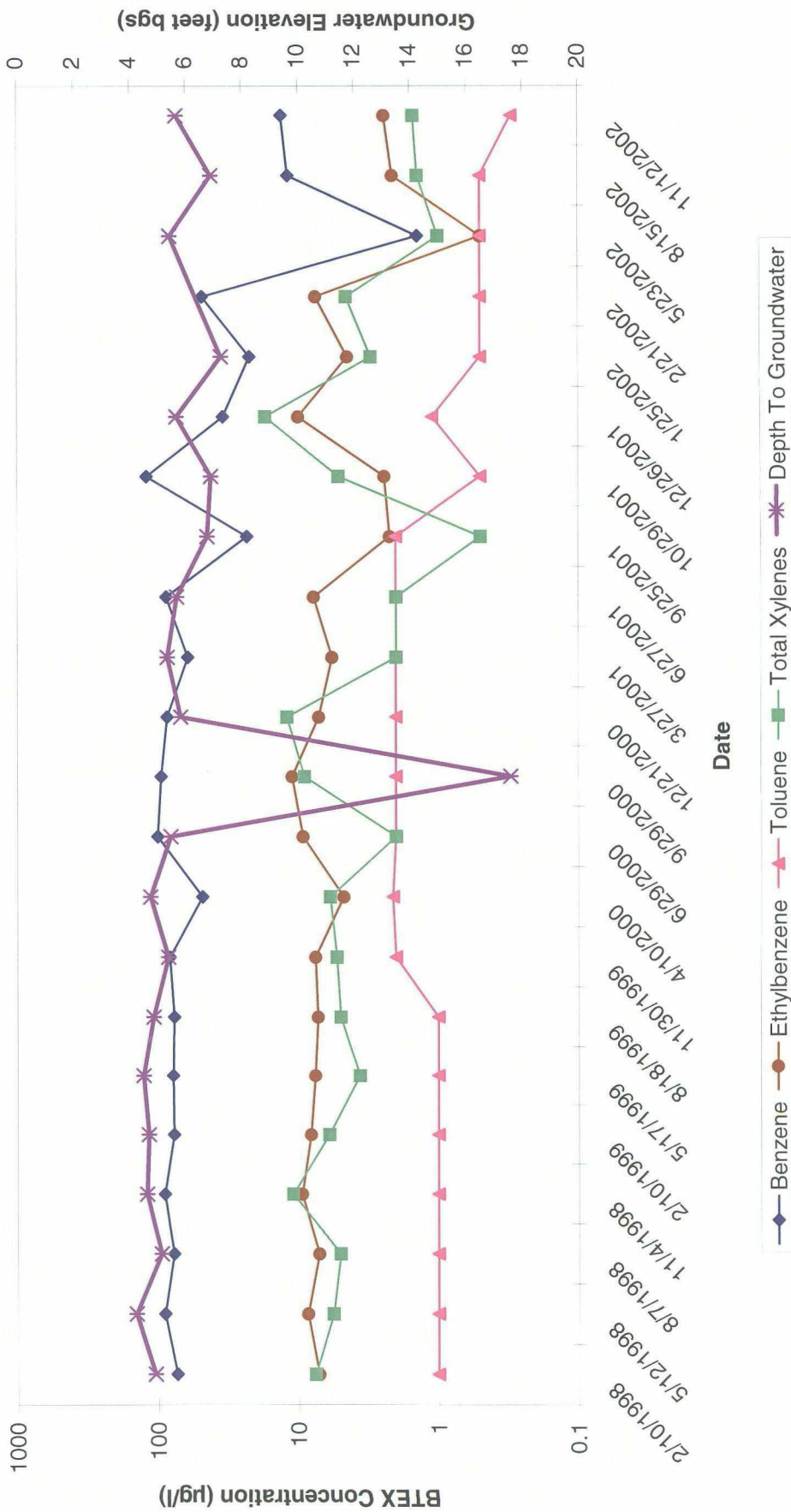


Figure 5
BTEX Concentration and Groundwater Elevation vs. Time
San Juan River Plant
MW-9



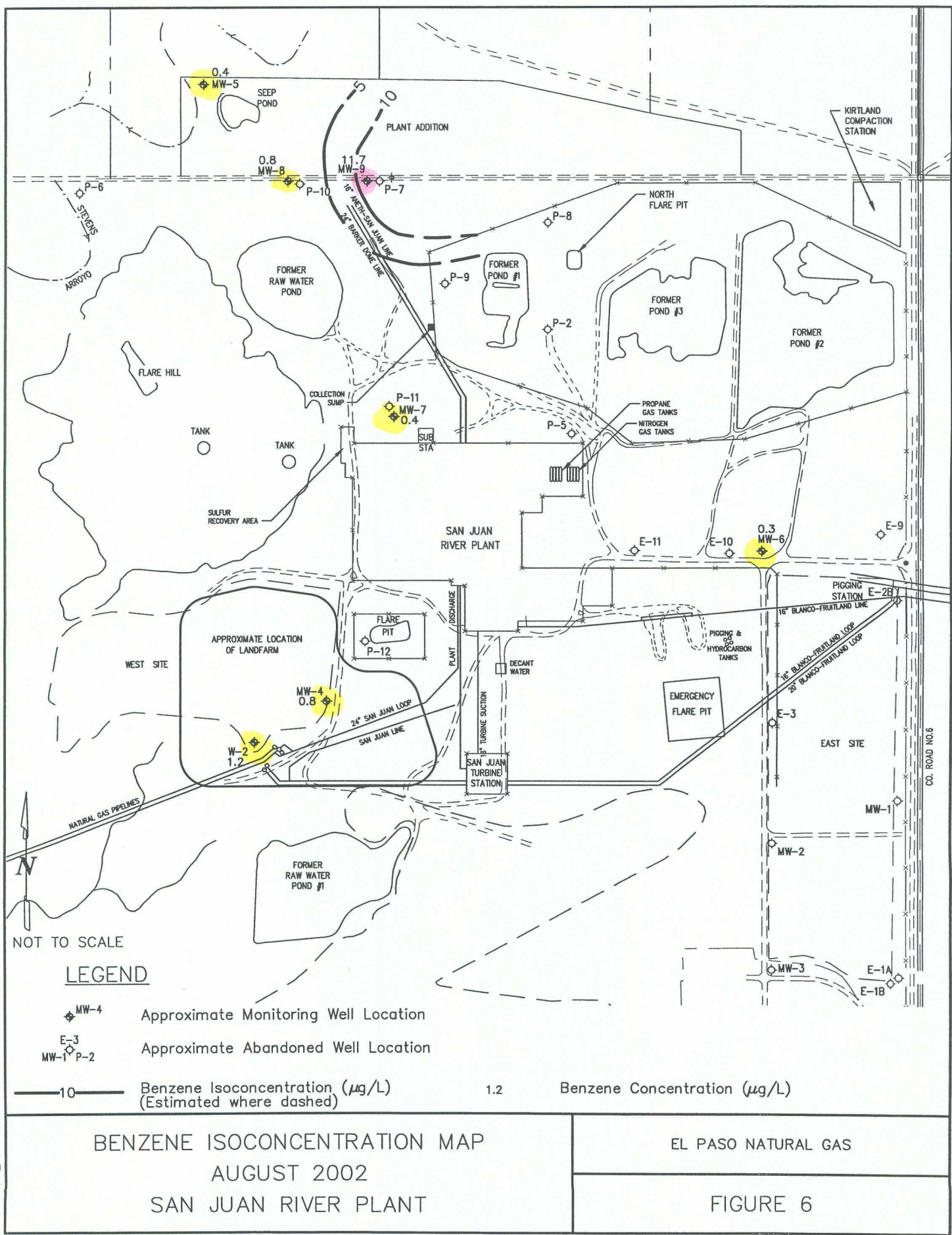
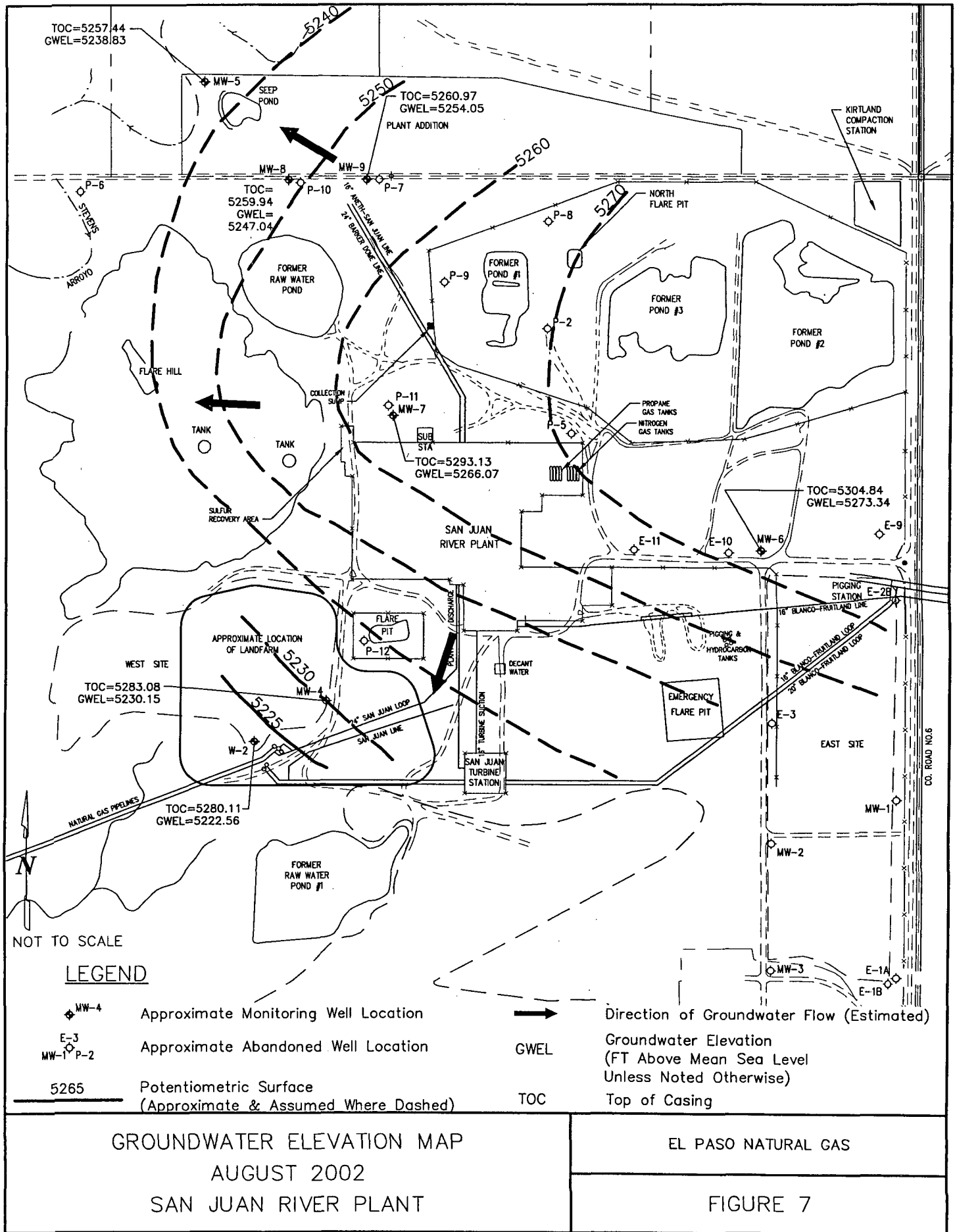
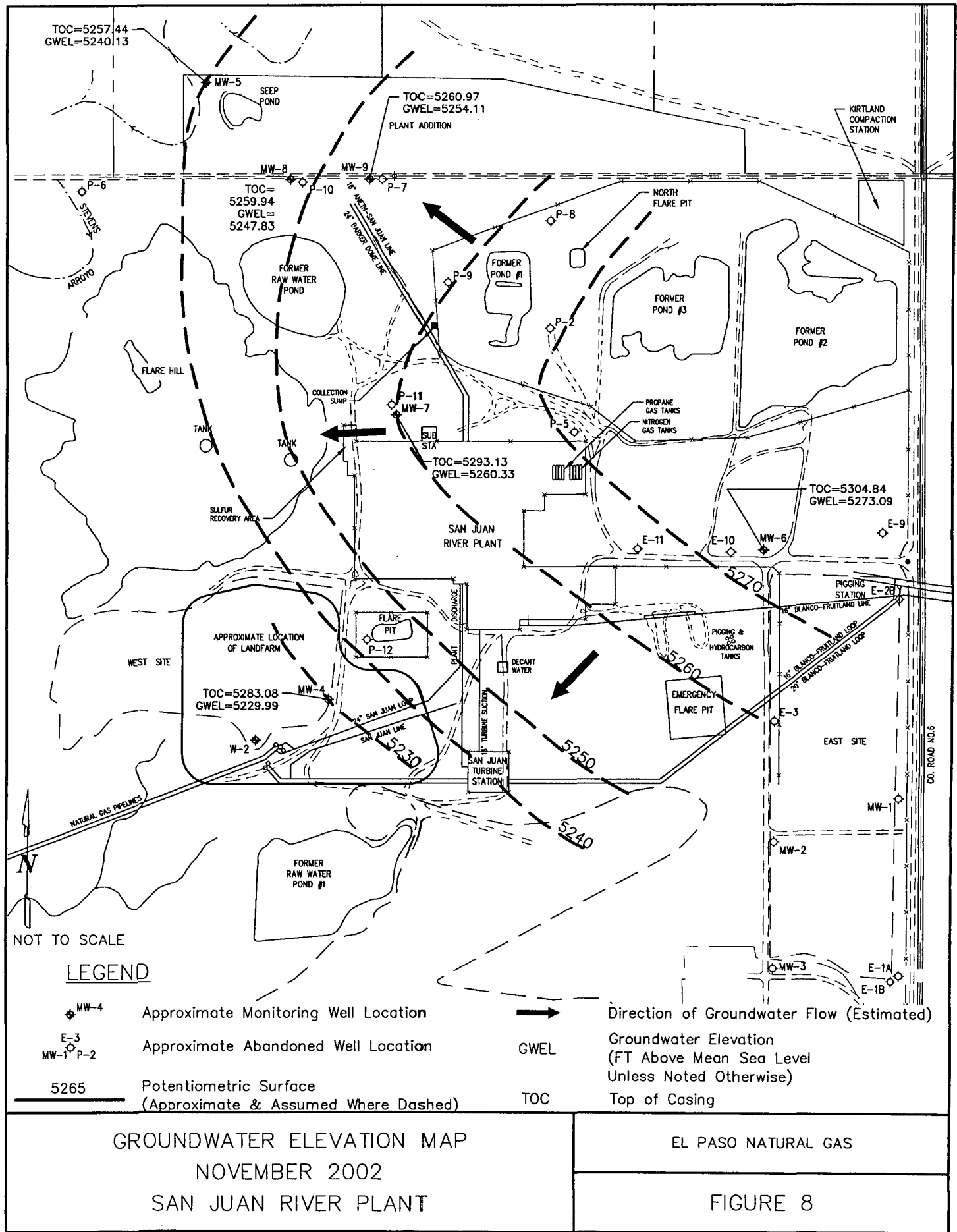
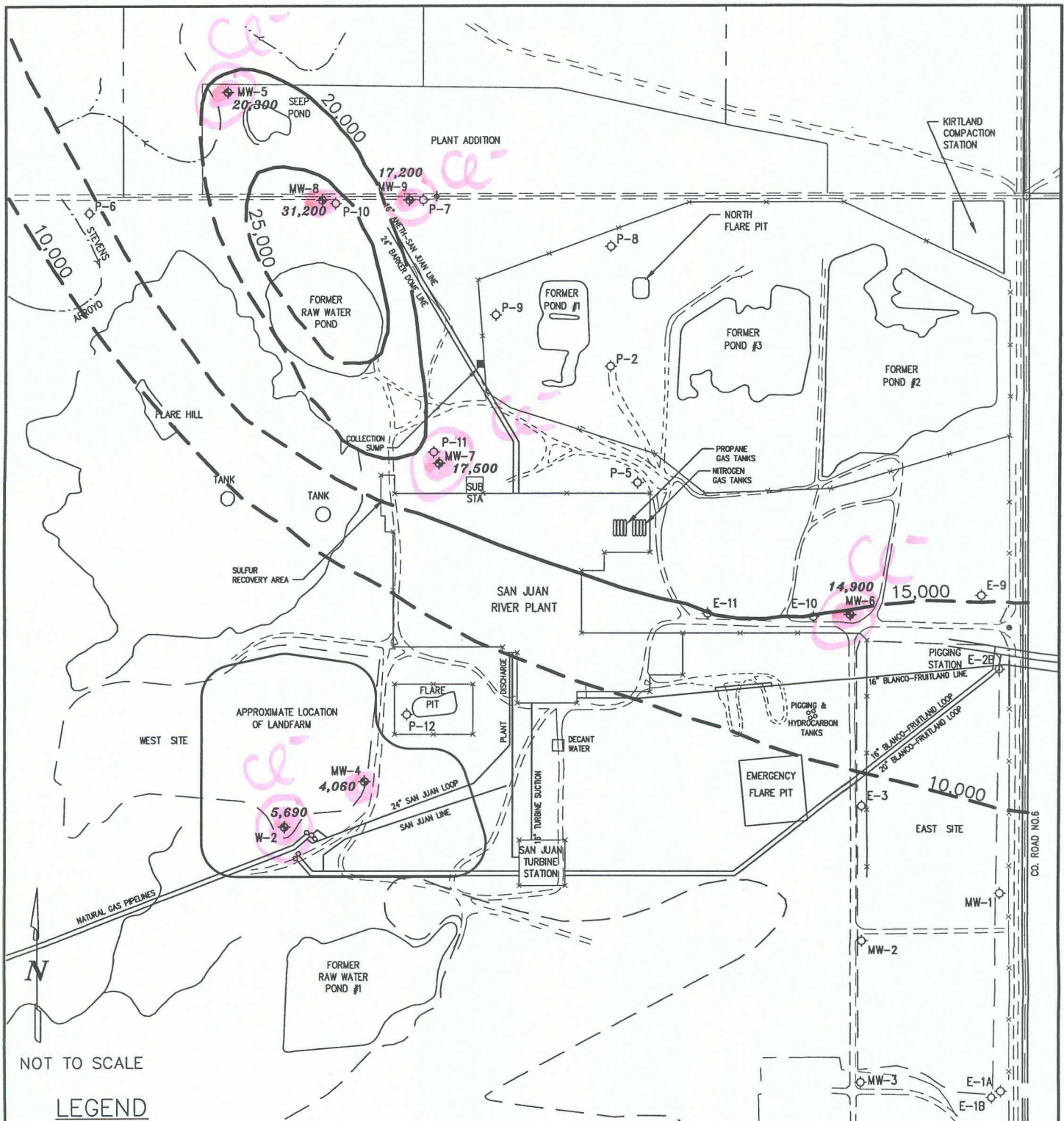
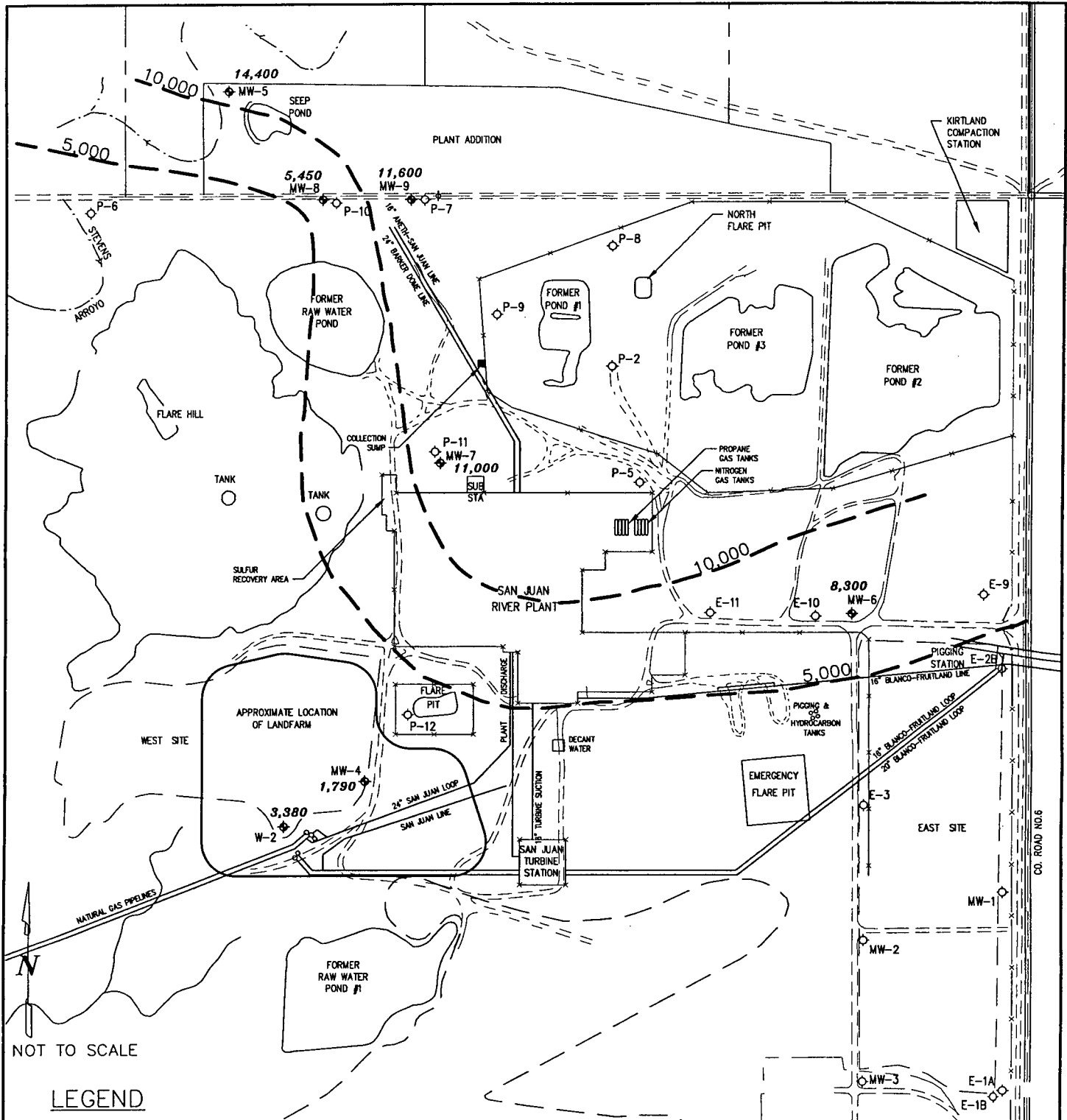


FIGURE 6









LEGEND

- ◆ MW-4 Approximate Monitoring Well Location
- ◆ MW-1 P-2 Approximate Abandoned Well Location
- ◆ 3,600 Sulfate Concentration in ppm
- — — 10 — — Sulfate Isoconcentration (ppm)
(Estimated)

SULFATE ISOCONCENTRATION MAP
AUGUST 2002
SAN JUAN RIVER PLANT

EL PASO NATURAL GAS

FIGURE 10

5.0 CONCLUSIONS AND RECOMMENDATIONS

The following conclusions and recommendations are provided based on the information presented in this report.

5.1 SITE-WIDE GROUNDWATER MONITORING PROGRAM

Groundwater sampling performed as part of the site-wide groundwater monitoring at SJRP resulted in the following conclusions and recommendations:

- Groundwater flows radially away from the rise on which SJRP is located. In the north plant area, groundwater flow is towards the north and northwest; in the south plant area groundwater flow is primarily towards the south and southwest.
- Benzene concentrations in the monitoring wells containing dissolved-phase hydrocarbon contamination (MW-8 and MW-9) continue to decline as a result of active remediation efforts. Both monitoring wells had at least one sampling event during 2002 that indicated concentrations were below NMWQCC standards.
- Inorganic constituents were measured above NMWQCC standards during the August 2002 sampling event. While, in some cases, the elevated concentrations of TDS and sulfate may reflect past practices, it is likely that some elevated concentrations are naturally occurring.
- It is recommended that the site-wide groundwater monitoring program continue on an annual basis.

5.2 HYDROCARBON REMEDIATION PROGRAM

The following conclusions and recommendations are provided regarding the hydrocarbon remediation performed near MW-8 and MW-9 at the north end of the site:

- Air sparging activities near monitoring well MW-9 continued to reduce benzene concentrations during 2002. Benzene results for this well were below NMWQCC standards during May, and were only slightly above the standards during August and November.
- It is recommended that air sparging continue at MW-9 until quarterly sampling results reflect compliance with NMWQCC standards, the sparge system will then be turned off for approximately 8 weeks and groundwater samples will be collected from MW-9 to assess the potential for a rebound in concentration. If laboratory analysis indicate no rebound in BTEX concentrations in MW-9, the sparge system will remain off and quarterly closure monitoring will be initiated.
- In-situ oxygenation efforts at monitoring well MW-8 significantly reduced benzene concentrations from a low of 110 µg/l in 2001 to approximately 0.8 µg/l in August 2002. Dissolved oxygen concentrations indicate that there is sufficient oxygen to support natural attenuation processes.
- If quarterly analytical results for samples continue to indicate BTEX concentrations below NMWQCC standards in MW-8, the ORC socks will be removed and quarterly closure monitoring will be initiated.

6.0 REFERENCES

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APPENDIX A

2002 DOCUMENTATION OF FIELD ACTIVITIES

Product Recovery and Well Observation Data

Project Name: San Juan River Basin

Project No: 220013

Project Manager: Darlene Belcis

Date: 12/27/02

Client Company: mwh

Site Name: San Juan River Plant - Kirtland

COMMENTS: Compactor running o.k. Repair on pvc +
flow grates o.k.

1.5 psi on gauge/hose connected to high pressure - pressure in well.

10.56 D.O.

14.3°C temp

Signature: Dwight Bobbi

Date: 12/27/62

WELL DEVELOPMENT AND SAMPLING LOG

Project No: 220013 Project Name: San Juan River Basin Client: MWH
Location: San Juan River Plant Well No: MW-4 Development Sampling Field Parameters
Project Manager Ashley Lowe Date 11-12-02 Start Time 11:39 Weather 45, Sunny
Depth to Water 53.095 Depth to Product NA Product Thickness NA Measuring Point TOC
Water Column Height 3.815 Well Dia. 7"

Sampling Method: Submersible Pump Centrifugal Pump Peristaltic Pump Other
Bottom Valve Bailer Double Check Valve Bailer Stainless-Steel Kemmerer
Criteria: 3 to 5 Casing Volumes of Water Removal Stabilization of Indicator Parameters Other Casing volume

Gal/ft x ft of water	Water Volume In Well		Gal/oz to be removed
	Gallons	Ounces	
0.16 x 3.8	0.6		

Time (military)	pH	SC (umhos/cm)	Temp (°C)	Eh-ORP (millivolts)	D.O. (mg/L)	Turbidity (NTU)	Vol Evac. (gal.)	Comments/ Flow rate
11:39	6.23	719,000	13.3	310		0.75		dark brown, silty

COMMENTS: _____

INSTRUMENTATION: pH Meter _____ Temperature Meter _____
 DO Monitor _____ Other _____
 Conductivity Meter _____

Water Disposal Kutz Plant

Sample ID _____ Sample Time _____ BTEX VOCs Alkalinity
TDS Cations Anions Nitrate Nitrite Ammonia TKN NM WQCC Metals
Total Phosphorus _____ _____ _____
MS/MSD _____ BD _____ BD Name/Time _____ TB _____

WELL DEVELOPMENT AND SAMPLING LOG

Project No: 220013 Project Name: San Juan River Basin Client: MWH
Location: San Juan River Plant Well No: MW-5 Development Sampling Field Parameters
Project Manager Ashley Lowe Date 11-12-02 Start Time 12:54 Weather 45°, Sunny
Depth to Water 17.31 Depth to Product NA Product Thickness, NA Measuring Point TOC
Water Column Height 14.5 Well Dia. 4' TD 31.89

Sampling Method: Submersible Pump Centrifugal Pump Peristaltic Pump Other

Bottom Valve Bailer Double Check Valve Bailer Stainless-Steel Kemmerer

Criteria: 3 to 5 Casing Volumes of Water Removal Stabilization of Indicator Parameters Other Casing volume

Gal/ft x ft of water	Water Volume In Well		Gal/oz to be removed
	Gallons	Ounces	
0.658 x 14.5	9.5		

Time (military)	pH	SC (umhos/cm)	Temp (°C)	Eh-ORP (millivolts)	D.O. (mg/L)	Turbidity (NTU)	Vol Evac. (gal.)	Comments/ Flow rate
12:59	6.18	>19,000	15.3		0.97		9.5	

Final

Time pH SC Temp Eh-ORP D.O. Turbidity Ferrous Iron Vol Evac. Comments/Flow rate

COMMENTS:

INSTRUMENTATION: pH Meter _____
DO Monitor _____
Conductivity Meter _____

Temperature Meter _____
Other

Water Disposal Kitz. Plant

Sample ID _____	Sample Time _____	BTEX <input type="checkbox"/>	VOCs <input type="checkbox"/>	Alkalinity <input type="checkbox"/>			
TDS <input type="checkbox"/>	Cations <input type="checkbox"/>	Anions <input type="checkbox"/>	Nitrate <input type="checkbox"/>	Nitrite <input type="checkbox"/>	Ammonia <input type="checkbox"/>	TKN <input type="checkbox"/>	NM WQCC Metals <input type="checkbox"/>
Total Phosphorus <input type="checkbox"/>	_____ <input type="checkbox"/>	_____ <input type="checkbox"/>	_____ <input type="checkbox"/>	_____ <input type="checkbox"/>	_____ <input type="checkbox"/>	_____ <input type="checkbox"/>	_____ <input type="checkbox"/>
MS/MSD _____	BD _____	BD Name/Time _____			TB _____		

WELL DEVELOPMENT AND SAMPLING LOG

Project No: 220013 Project Name: San Juan River Basin Client: MWH
Location: San Juan River Plat Well No: MW-10 Development Sampling Field Parameter
Project Manager Ashley Lowe Date 11-12-02 Start Time 12:26 Weather 45, Sunny
Depth to Water 31.755 Depth to Product NA Product Thickness NA Measuring Point TDC
Water Column Height 10.38 Well Dia. 4" TD 42.13

Sampling Method: Submersible Pump Centrifugal Pump Peristaltic Pump Other
Bottom Valve Bailer Double Check Valve Bailer Stainless-Steel Kemmerer
Criteria: 3 to 5 Casing Volumes of Water Removal Stabilization of Indicator Parameters Other Well casing vol

Gal/ft x ft of water	Water Volume In Well		Gal/oz to be removed
	Gallons	Ounces	
0.125 x 10.38	12.9		

Time (military)	pH	SC (umhos/cm)	Temp (°C)	Eh-ORP (millivolts)	D.O. (mg/L)	Turbidity (NTU)	Vol Evac. (gal.)	Comments/ Flow rate
12:26	4.87	719,000	15.0	1.13			79	

Final:

Time	pH	SC	Temp	Eh-ORP	D.O.	Turbidity	Iron	Vol Evac.	Comments/Flow rate
------	----	----	------	--------	------	-----------	------	-----------	--------------------

COMMENTS:

INSTRUMENTATION: pH Meter _____
 DO Monitor _____
 Conductivity Meter _____

Temperature Meter _____
Other _____

Water Disposal Kutz Plant

Sample ID _____ Sample Time _____ BTEX VOCs Alkalinity

TDS Cations Anions Nitrate Nitrite Ammonia TKN NM WQCC Metals

Total Phosphorus

MS/MSD _____ BD _____ BD Name/Time _____ TB _____

WELL DEVELOPMENT AND SAMPLING LOG

Project No: 220013 Project Name: San Juan River Basin Client: MWH
Location: San Juan River Plant Well No: MW-7 Development Sampling Field Parameters
Project Manager: Ashley Lowe Date 11-12-02 Start Time 11:25 Weather 45, Sunny
Depth to Water 32.8 Depth to Product NA Product Thickness NA Measuring Point TDC
Water Column Height 5.95 Well Dia. 4" TD 32.8

Sampling Method: Submersible Pump Centrifugal Pump Peristaltic Pump Other
Bottom Valve Bailer Double Check Valve Bailer Stainless-Steel Kemmerer
Criteria: 3 to 5 Casing Volumes of Water Removal Stabilization of Indicator Parameters Other 1 well casing w/

Gal/ft x ft of water	Water Volume In Well		Gal/oz to be removed
	Gallons	Ounces	
0.65 x 5.95	3.9941		

Time (military)	pH	SC (umhos/cm)	Temp (°C)	Eh-ORP (millivolts)	D.O. (mg/L)	Turbidity (NTU)	Vol Evac. (gal.)	Comments/ Flow rate
11:25	6.06	29000	14.6	155			4	light yellow, cloudy

COMMENTS: _____

INSTRUMENTATION: pH Meter _____ Temperature Meter _____
 DO Monitor _____ Other _____
 Conductivity Meter _____

Water Disposal Kutz Plant

Sample ID _____ Sample Time _____ BTEX VOCs Alkalinity

WELL DEVELOPMENT AND SAMPLING LOG

Project No.: 220013 Project Name: San Juan River Basin Client: MWTF

Location: San Juan River Plant Well No: MW-8 Development Sampling
Project Manager Ashley Lowe Date 11-12-02 Start Time 10:20 Weather 40° Sunny
Depth to Water 12.115 Depth to Product NA Product Thickness NA Measuring Point TDC
Water Column Height 10.09 Well Dia. 4" TD 22.18

Sampling Method: Submersible Pump Centrifugal Pump Peristaltic Pump Other

Bottom Valve Bailer Double Check Valve Bailer Stainless-Steel Kemmerer

Criteria: 3 to 5 Casing Volumes of Water Removal Sabilization of Indicator Parameters Other or hard dry

Gal/ft x ft of water	Water Volume In Well		Gal/oz to be removed
	Gallons	Ounces	
0.65 x 10,09	6.5 x 3		19.5 gal

Time (military)	pH	SC (umhos/cm)	Temp (°C)	Eh-ORP (millivolts)	D.O. (mg/L)	Turbidity (NTU)	Vol Evac. (gal.)	Comments/ Flow rate
10:22		>19,000	12.3				2	Conductivity out of range & pH meter not working
	"		11.7				5	
	"		12.4				7	light yellow, slightly cloudy
	"		12.9				10	strong odor
	"		13.0				12	
	"		12.9				14	baiting dry
	"		12.9				15	
	"		12.9				15.5	dry-brown & silty

Final:

Time	pH	SC	Temp	Eh-ORP	D.O.	Turbidity	Ferrous Iron	Vol Evac.	Comments/Flow rate
10:45		>19,000	12.9		7.27				

COMMENTS: Pulled socks on 11/7/02, to allow water level to recover. Replaced after sampling. pH meter is broken. Well went dry prior to purging 3 well volumes

INSTRUMENTATION: pH Meter _____ Temperature Meter _____
 DO Monitor _____ Other _____
 Conductivity Meter _____

Water Disposal Kutz Plant

Sample ID San Juan River Plant MW-8 Sample Time 10:45 BTEX VOCs Alkalinity

Cations Anions Nitrate Nitrite Ammonia TKN NM_WOCC_Metals

MS/MSD BD BD Name/Time TB TB20211201

WELL DEVELOPMENT AND SAMPLING LOG

Project No: 220013 Project Name: San Juan River Basin Client: MWH
Location: San Juan River Flats Well No: MW-9 Development Sampling
Project Manager Ashley Lowe Date 11-12-02 Start Time 9:07 Weather 40° Sunny
Depth to Water 6.86 Depth to Product NA Product Thickness NA Measuring Point TOC
Water Column Height 15.06 Well Dia. 4" TD 21.95

Sampling Method: Submersible Pump Centrifugal Pump Peristaltic Pump Other
Bottom Valve Bailer Double Check Valve Bailer Stainless-Steel Kemmerer
Criteria: 3 to 5 Casing Volumes of Water Removal Sabilization of Indicator Parameters Other or bail dry

Final: Time pH SC Temp Eh-ORP D.O. Turbidity Ferrous Iron Vol Evac. Comments/Flow rate
9:40 4.04 10860 12.0 3.05 22 ml

COMMENTS: Turned off sparge system 11/7/02 to allow water level to recover. Well bailed dry prior to purging 3 well casing volumes. Turned sparge system back on after replacing flow gage.

INSTRUMENTATION: pH Meter Temperature Meter
 DO Monitor Other
 Conductivity Meter

Water Disposal Kutz Plant

Sample ID San Juan River Plant MW-9 Sample Time 09:40 BTEX VOCs Alkalinity
 TDS Cations Anions Nitrate Nitrite Ammonia TKN NM WQCC Metals
 Total Phosphorus MS/MSD BD BD Name/Time _____ TB TB02111201

Product Recovery and Well Observation Data

Project Name: San Juan River Basin
 Project Manager: Ashley Lowe
 Client Company: MWH
 Site Name: San Juan River Plant

Project No: 220013
 Date: 11-12-02

Well	Time	Depth to Water (ft)	Depth to Product (ft)	Total Well Depth (ft)	Product Thickness (ft)	Volume Removed	Comments
W-2	12:00	55.56	—	64.37	—	—	
MW-4	11:39	72.00 53.095	—	32.34	—	—	field parameters
MW-5	12:54	17.31	—	31.89	—	—	field parameters
MW-6	12:26	31.755	—	42.13	—	—	field parameters
MW-7	11:25	32.8	—	32.8	—	—	field parameters
MW-8	10:20	12.115	—	22.2	—	—	ground water sample
MW-9	9:07	6.86	—	21.92	—	—	ground water sample

COMMENTS: MW-9: turned sparge system back on at 10:00 after replacing flow gage. Flow gage = 6 scfm. Pressure in well = 0.25 psi after 15 mins. May be low because it was purged dry.

MW-8: replaced socks after sampling

Signature: Ashley L. Lowe

Date: 11/12/02

CHAIN OF CUSTODY RECORD/LAB WORK REQUEST

LABORATORY April

MWH Phone (801) 617-3200 FAX (801) 617-4200
Contract El Paso Corp., San Juan River Basin

Chain of Custody ID OZ/1112 AL01
Page 1 of 1
Air Bill No. 836381676576

ANALYSES REQUESTED		LABORATORY USE ONLY	
		SAMPLES WERE: 1 Shipped or hand delivered Notes: 2 Ambient or Chilled Notes: 3 Temperature _____	
		4 Received Broken/Leaking (Improperly Sealed) Y N Notes:	
		5 Properly Preserved Y N Notes:	
		6 Received Within Holding Times Y N Notes:	
		COC Tape Was: 1 Present on Outer Package Y N NA 2 Unbroken on Outer Package Y N NA Notes:	
		Location IDs: North Flare Pit=NF Groundwater Sites=GW Bisti=BI Jaquez=JA Notes:	
		Matrix (a) Submersible Pump=SP Bladder Pump=BP Baller=B Wellhead Faucet=WF Hydropunch=HP Notes:	
		Sampling Technique: AA - Air WQ - Trip Blank/ Equipment Blanks WS - Surface Water WW - Wastewater WG - Ground Water Notes:	
		Relinquished by/Affiliation <u>Worthy Group / MWH</u>	
Received by/Affiliation	Date	Time	
	<u>11/12/01</u>	<u>5:00</u>	
		Discrepancies Between Sample Labels and COC Record? Y N Notes:	

Product Recovery and Well Observation Data

Project Name: San Juan River Basin
Project Manager: Ashley Lowe
Client Company: MWH
Site Name: San Juan River Plant

Project No: 220013
Date: 10/23/02

COMMENTS: Sparge apparatus was disconnected at top of flow meter. This has happened often & flow meter may need to be replaced. Adjusted float so that meter would work. Re-connected & tightened all joints. After letting system run for ~15 mins, measured pressure at well as 3.75 psi

Signature: Ashley L Lowe

Date: 10/23/02

Product Recovery and Well Observation Data

Project Name: San Juan River Basin
Project Manager: Ashley Lowe
Client Company: MWH
Site Name: San Juan River Plant

Project No: 220013
Date: 10/07/02

COMMENTS: Sparge apparatus was leaking air at bottom of flow gage.
Used teflon tape to repair. Hose had blown off of compressor.
Tightened both ends of hose

Turned system off to measure depth to water. DO.

Signature: Ashley L. Lowe

Date: 10/07/02

Product Recovery and Well Observation Data

Project Name: San Juan River Basin
Project Manager: Ashley Lowe
Client Company: MWH
Site Name: San Juan River Plant

Project No: 2200 V3
Date: 09/27/02

COMMENTS: Sparge system was shut off to measure water levels & DO.
Measured air flow in SW-9 before shutting off = 3.6 psi

Signature: Ashley L. Lowe

Date: 09/27/02

Product Recovery and Well Observation Data

Project Name: San Juan River Basin
Project Manager: Ashley Lowe
Client Company: mWH
Site Name: San Juan River Plant

Project No: 220013
Date: 09/20/02

COMMENTS: 0' M: measured water levels & DO prior to turning sparge system back on. Set clock to 11:25, on time = 6am, off time = 2 pm. Sparge pump works!

Sparge apparatus was disconnected at top of flow meter. Reconnected all joints. Let system run. At 12:02, measured pressure in MWh-9.

$$P = 3.75 \text{ psi}$$

Left system running

Meter house was shifted over well. May have turned over & been uprighted
Needs to be staked down.

Signature: Wiley A. Gove

Date: 09/20/02

8.27.02

Data found on the following sheets for SJRP W-2, MW-4, MW-5, MW-6, MW-7, MW-8, and MW-9 dated 8.21.02 have not been entered in the database. These wells were sampled (lab analyses and field parameters) on 8.15.02, however the samples that were sent to the lab had a problem with the bottles requiring that the wells be resampled. The field forms from 8.21.02 are only to document the resample. Field parameters for these wells for the month of August should be dated 8.15.02.



Well Number : W-2

Development, WELL DEVELOPMENT AND PURGING DATA

006 San Juan Blvd. Ste.D
Farmington, NM 87401
(505) 566-9116/(912) 205(fax)

Project Name San Juan River Basin
Client Company Montgomery Watson Harza
Site Name 1 San Juan River Plant

Ashley Lowe

2

Development Criteria

- 3 to 5 Casing Volumes of Water Removal
 - Stabilization of Indicator Parameters
 - Other

Methods of Development

Puma 89

Contingency

Cemilugai 1

Submersible

S

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Other

Water Demand Data

Circle the date and time that the development criteria are met.

Comments This well was sampled 08/15/02 (purred). Preserved bottles were used at that time. A sample was collected using a clean disposable bailer directly from the top of the water column today in unpreserved bottles (TDS, Ammonium, Nitrate, Nitrite, Chloride, Dissolved Solids, Total Hardness, pH, Specific Conductance, Dissolved Oxygen, Turbidity, and Dissolved Gases).
Developer's Signature (s) Ashley S. Lowe Date 08/21/02 Reviewer AJKA Date

AESE

Well Number : MW-4
 906 San Juan Blvd. Ste.D
 Farmington, NM 87401
 505.566.9116(9120fax)

Development Purging

WELL DEVELOPMENT AND PURGING DATA

Project Name San Juan River Basin Project Manager Ashley Lowe
 Client Company Montgomery Watson Harza
 Site Name 1 San Juan River Plant

Development Criteria	<input type="checkbox"/> 3 to 5 Casing Volumes of Water Removal <input type="checkbox"/> Stabilization of Indicator Parameters <input type="checkbox"/> Other _____			
Methods of Development	Pump <input type="checkbox"/> Bottom Valve <input type="checkbox"/> Centrifugal <input type="checkbox"/> Double Check Valve <input type="checkbox"/> Submersible <input type="checkbox"/> Stainless-steel Kemmerer <input type="checkbox"/> Peristaltic <input type="checkbox"/> Other _____			
Water Volume Calculation	Initial Depth of Well (feet) _____ Initial Depth to Water (feet) _____ Height of Water Column in Well (feet) <u>53.00'</u> Diameter (inches): Well _____ Gravel Pack _____			
Gal/ft x ft of water		Water Volume in Well	Gal/oz to be removed	
	Gallons	Ounces		
	Total			
<u>Kutz Plant</u>				

Water Removal Data

Date	Time	Development Method Pump	Bailer	Water Volume Removed (gallons) Increment	Cumulative	Temperature (°C)	pH	Conductivity (mmhos/cm)	Dissolved Oxygen (mg/L)	Comments
08/21/02	14:34		<input checked="" type="checkbox"/>		3002	24.6	7.07	3860		sample collected in 1L bottle
		d(in)	gal/in							
		2	0.16							
		4	0.65							
		6	1.47							

Circle the date and time that the development criteria are met.

Comments This well was sampled 08/15/02 (I purged). Preserved bottles were used at that time. A sample was collected using a clean disposable bailer directly from the top of the water column today in unpreserved bottles (TDS, Anions, Alkalinity). Developer's Signature (s) Ashley Lowe Date 08/21/02 Reviewer Date

Alkalinity

AES

Well Number : MW-5

Development Purgung

WELL DEVELOPMENT AND PURGING DATA906 San Juan Blvd, Ste.D
Farmington, NM 87401
505.566.9116(9120fax)

Project Name San Juan River Basin Project Manager Ashley Lowe
Client Company Montgomery Watson Harza Project No. 220013
Site Name I San Juan River Plant Site Address Kirtland, NM

Development Criteria

- 3 to 5 Casing Volumes of Water Removal
 Stabilization of Indicator Parameters
 Other _____

Water Volume Calculation

Initial Depth of Well (feet) 18.678'
Initial Depth to Water (feet) BTDC
Height of Water Column in Well (feet) _____
Diameter (inches): Well _____ Gravel Pack _____

Gal/ft x ft of water	Water Volume in Well		Gal/oz to be removed
	Gallons	Ounces	
Total			

Methods of Development

- Pump
Centrifugal
Submersible
Peristaltic
 Other _____

Serial No. (if applicable)

Instruments

- pH Meter
 DO Monitor
 Conductivity Meter
 Temperature Meter
 Other _____

Water Removal Data

Date	Time	Development Method	Water Volume Removed (gallons)	Temperature (°C)	pH	Conductivity (micro/s/cm)	Dissolved Oxygen (mg/L)	Comments
		Pump	Increment	Cumulative				
8/21/02	15:55	<input checked="" type="checkbox"/>	112.02	20.8	7.68	14310		sample collected in unpreserved 1L bottle
d(in)	gal/l							
2	0.16							
4	0.65							
6	1.47							

Circle the date and time that the development criteria are met.

Comments This well was sampled 08/15/02 (& purged). Preserved bottles were used at that time. A sample was collected using a clean disposable baster directly from the top of the water column today in unpreserved bottles (TDS, Anions, Alkalinity).
Developer's Signature (s) Ashley L. Lowe Date 08/21/02 Reviewer _____ Date _____

AESWell Number MW-6
Development Purging**WELL DEVELOPMENT AND PURGING DATA**906 San Juan Blvd. Ste.D
Farmington, NM 87401
505.566.9169/9120Fax)Project Name San Juan River Basin
Client Company Montgomery Watson HarzaSite Name I San Juan River PlantProject Manager Ashley Lowe
Phase/Task No. _____Page 1 of 1Project No. 220013

Serial No. (if applicable) _____

Instruments _____

 pH Meter DO Monitor

Water Volume Calculation

Initial Depth of Well (feet) _____

Initial Depth to Water (feet) 21.57'BTDHeight of Water Column in Well (feet) 21.57'

Diameter (inches): Well _____

Gravel Pack _____

Gal/in x ft of water	Water Volume in Well	Gal/oz to be removed
Gallons	Ounces	
Total		

Development Criteria

 3 to 5 Casing Volumes of Water Removal Stabilization of Indicator Parameters Other _____

Methods of Development

Pump Bailer Bottom Valve Double Check Valve Stainless-steel Kemmerer Other _____

Instruments _____

 pH Meter DO Monitor Conductivity Meter Temperature Meter Other _____Water Disposal Kutz Plant

Water Removal Data

Date	Time	Development Method	Water Volume Removed (gallons)	Temperature (°C)	pH	Conductivity (millios/cm)	Dissolved Oxygen (mg/l)	Comments
8/21/02	15:45	Pump	64.02	22.8	7.36	11640		sampled in 1L unpreserved bottle
		Bailer						
d(in)	gal/in							
2	0.16							
4	0.65							
6	1.47							

Circle the date and time that the development criteria are met.

Comments This well was sampled 08/15/02 (is purged). Preserved bottles were used at that time. A sample was collected using a clean dispensable bailer directly from the top of the water column today in unpreserved bottles (TDS, Anion, Alkalinity).
Developer's Signature (s) Ashley S. Lowe Date 08/21/02 Reviewer _____ Date _____



Development, WELL DEVELOPMENT AND PURGING DATA

Developing
Purging

Well Number

• MW-7

906 San Juan Blvd. Ste.D
Farmington, NM 87401
505.566.9116(9120fax)

San Juan River Basin

Project Manager Ashok Sankar Project No 230013

Client Company Montgomery Watson Harza
Site Name San Juan River Plant

סְמִינָה וְעַלְמָה

Development Criteria	Water Height	Initial	Initial
<input type="checkbox"/> 3 to 5 Casting Volumes of Water Removal			
<input type="checkbox"/> Stabilization of Indicator Parameters			<input type="checkbox"/> Other

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Methods of Development

- Pump
 - Centrifugal
 - Submersible
 - Peristaltic
- Bailer
 - Bottom Valve
 - Double Check Valve
 - Stainless-steel Kemmerer

Other

Water Demand Data

Circle the date and time that the development criteria are met.

Comments: This well was sampled 08/15/02 (ipuiced). Preserved bottles were used at that time. A sample was collected using a clean disposable bailer directly from the top of the water column today in unpreserved bottles (TDS, Anion, Alkalinity, pH, Specific Conductance). Date 08/21/02 Reviewer _____ Date _____

AESDevelopment
PurgingWell Number MW-8**WELL DEVELOPMENT AND PURGING**

906 San Juan Blvd Ste.D
Farmington, NM 87401
505.566.9116(9120 fax)

Project Name San Juan River Basin Project Manager Ashley Lowe
 Client Company Montgomery Watson Harza Phase.Task No. 220013
 Site Name I San Juan River Plant Site Address Kirtland, NM

Development Criteria

- 3 to 5 Casing Volumes of Water Removal
- Stabilization of Indicator Parameters
- Other _____

Water Volume Calculation

Initial Depth of Well (feet) _____

Initial Depth to Water (feet) 11.86Height of Water Column in Well (feet) B TDC

Diameter (inches): Well _____

Gravel Pack _____

Gal/ft x ft of water	Water Volume in Well		Gal/oz to be removed
	Gallons	Ounces	
Total			

Methods of Development

- Bailer
- Bottom Valve
- Double Check Valve
- Stainless-steel Kemmerer
- Other _____

Instruments (if applicable)

- pH Meter
- DO Monitor
- Conductivity Meter
- Temperature Meter
- Other _____

Date	Time	Development Method	Water Volume Removed (gallons)		Temperature (°C)	pH	Conductivity (µmhos/cm)	Dissolved Oxygen (mg/L)	Comments
		Pump	Bailer	Cumulative					
8/21/02	15:10		✓	1802	22.6	6.99	10750	sample collected in 1L bottle	replaced ORC (socks) - had been removed for sampling last week. 11.86' is a better water level reading, since water in well had time to settle
		d(in)	gal/in						
		2	0.16						
		4	0.65						
		6	1.47						

Water Removal Data

Date	Time	Development Method	Water Volume Removed (gallons)		Temperature (°C)	pH	Conductivity (µmhos/cm)	Dissolved Oxygen (mg/L)	Comments
		Pump	Bailer	Cumulative					
8/21/02	15:10		✓	1802	22.6	6.99	10750	sample collected in 1L bottle	replaced ORC (socks) - had been removed for sampling last week. 11.86' is a better water level reading, since water in well had time to settle
		d(in)	gal/in						
		2	0.16						
		4	0.65						
		6	1.47						

Circle the date and time that the development criteria are met.

Comments This well was sampled 08/15/02 (I purged). Preserved bottles were used at that time. A sample was collected using a clean disposable bailer directly from the top of the water column today in unpreserved bottles (TDS Anions Alkalinity). Developer's Signature (s) Ashley S. Lowe Date 08/21/02 Reviewer _____ Date _____

AES

Development Purging

Well Number MW-9

Development Purging

WELL DEVELOPMENT AND PURGING DATA

906 San Juan Blvd. Ste.D
Farmington, NM 87401
505.566.9116(9120fax)

Project Name San Juan River Basin Project Manager Ashley Lowe
Client Company Montgomery Watson Harza Project No. 220013
Site Name 1 San Juan River Plant Phase.Task No.

Page 1 of 1

Development Criteria
 3 to 5 Casing Volumes of Water Removal
 Stabilization of Indicator Parameters
 Other _____

Gal/ft \times ft of water	Water Volume in Well		Gal/oz to be removed
	Gallons	Ounces	
Total			

Instruments
 D-TDR Meter
 DO Monitor

Conductivity Meter

Temperature Meter

Other

Water Disposal Kutz Plant

Serial No. (if applicable) _____

Instruments _____

Water Volume Calculation

Initial Depth of Well (feet) _____

Initial Depth to Water (feet) 7.125'Height of Water Column in Well (feet) BTDCDiameter (inches); Well Gravel Pack

- Methods of Development
 Bailer
 Bottom Valve
 Double Check Valve
 Stainless-steel Kemmerer
 Other _____

Water Removal Data

Date	Time	Development Method	Water Volume Removed (gallons)	Temperature (°C)	pH	Conductivity (microsiemens)	Dissolved Oxygen (mg/L)
		Pump Bailer	Cumulative				Comments
8/21/02	15:28	✓	16 0.2	25.1	7.47	13450	4.85 sample collected in 1L bottle
		d(in) gal/n					sparge system is still not on - clock has not moved since last week appears not to have run at all. Electrician changed the fuse, but has not helped. Called L. Finally to discuss what to do next.
		2	0.16				
		4	0.65				
		6	1.47				

Circle the date and time that the development criteria are met.

Comments This well was sampled 08/15/02 (1' purged). Preserved bottles were used at that time. A sample was collected using a clean disposable bailer directly from the top of the water column today in unpreserved bottles (TDS, Anions, Alkalinity)

Developer's Signature (s) Ashley S. Lowe

Date 08/21/02 Reviewer Date

CHAIN OF CUSTODY RECORD/LAB WORK REQUEST

LABORATORY APC Contract El Paso Corp., San Jaun River Basin

卷之三

Phone (801) 617-3200 FAX (801) 617-4200

MWH Contact Brian Buttars
Project San Juan River Basin
Project Number 4270032-020105

Date Due 21 days
Sampler's Name Ashley Lowe (print clearly)

Location ID	Sample ID	Depth Interval (ft)
SJ	MW-4	
SJ	W-2	
SJ	MW-7	
SJ	MW-8	
SJ	MW-9	
SJ	MW-6	
SJ	MW-5	

(b) Sample Matrix:
 SO – Soil
 WS – Surface Water
 WG – Ground Water
 AA – Air
 WQ – Trip Blank/
 Equipment Blanks
 WW – Wastewater

(b) Sampling:
 Compos
 Grab=G
 Hand Au

Relinquished by/Affiliation

Mohly & Lamp Messe

Chain of Custody ID 020821AL01
Page 2 of 2
Air Bill No. 8334715209690

AESEWell Number W-2 Development Purging**WELL DEVELOPMENT AND PURGING DATA**906 San Juan Blvd. Ste.D
Farmington, NM 87401
505.566.9116(9120 fax)Page 1 of 1Page 1 of 13Project Name San Juan River Basin Project Manager Ashley Lowe Project No. 220013Client Company Montgomery Watson Harza Phase Task No. Site Name San Juan River Plant Site Address Kirtland, NM

Development Criteria

- 3 to 5 Casing Volumes of Water Removal
 Stabilization of Indicator Parameters
 Other or or bail dry

Water Volume Calculation

Initial Depth of Well (feet)	<u>64.37</u>	'BTDC
Initial Depth to Water (feet)	<u>57.35</u>	'BTDC
Height of Water Column in Well (feet)	<u>6.82</u>	'
Diameter (inches): Well	<u>2"</u>	Gravel Pack
Gal/ft x ft of water	Water Volume in Well	Gal/oz to be removed
Gallons	Ounces	
<u>0.16 x 6.82 = 1.1 x 3 =</u>	<u>3.3 gal</u>	
Total		

Methods of Development

- Bailer
 Centrifugal
 Submersible
 Peristaltic
 Other

Comments Took many tries to fill 2 50cc bottles & 1L bottle. Had to stop frequently to let well recover
Samples contain a lot of silt

Water Removal Data

Date	Time	Development Method	Pump	Bailer	Water Volume Removed (gallons) Incident Cumulative	Temperature (°C)	pH	Conductivity (mhos/cm)	Dissolved Oxygen (mg/L)	Comments
8/15/02	10:31			✓	32.02	22.8	6.08	5540		clear
					64	20.7	6.12	4910		
					96	19.7	6.14	4870		
					128	18.9	6.14	4870		
					146	18.8	6.16	4840		
					154	18.7	6.18	4750		
					162	18.9	6.15	4790		
					166	18.9	6.15	4760		
					6	1.47				

Circle the date and time that the development criteria are met.

Comments Took many tries to fill 2 50cc bottles & 1L bottle. Had to stop frequently to let well recover
Samples contain a lot of silt

Developer's Signature (s) Ashley L. Scott Date 08/15/02 Reviewer Date

AESE**WELL DEVELOPMENT AND PURGING DATA**Well Number MW-4Development
Purging906 San Juan Blvd. Ste.D
Farmington, NM 87401
505.566.9116(9120fax)Project Name San Juan River BasinProject Manager Ashley LonePage 1 of 1
Page No. 220013Project No.
Phase/Task No. Client Company Montgomery Watson HarzaSite Name San Juan River PlantSite Address Kirtland, NMSerial No. (if applicable) Instruments
 pH Meter DO Monitor

- Methods of Development
- Bailor
 - Bottom Valve
 - Double Check Valve
 - Stainless-steel Kemmerer
 - Other _____

Water Volume Calculation

Initial Depth of Well (feet)

56.91 'BTBC

Initial Depth to Water (feet)

52.93 'BTBC

Height of Water Column in Well (feet)

3.99

Diameter (inches); Well

2" Gravel Pack

Gal/ft x ft of water	Water Volume in Well		Gal/ft to be removed
	Gallons	Ounces	
$0.16 \times 3.99 = 0.64 \times 3 =$			<u>1.9 gal</u>
Total			

Development Criteria

- 3 to 5 Casing Volumes of Water Removal
- Stabilization of Indicator Parameters
- Other or bail dry

Water Removal Data

Date	Time	Development Method	Water Volume Removed (gallons)	Temperature (°C)	pH	Conductivity (mmhos/cm)	Dissolved Oxygen (mg/L)	Comments
8/10/02	11:40	Pump	Increment	32.02	7.38	4890	light brown, cloudy	
		Bailor		60	7.12	3740	already bailing down	
				88	6.99	3730	grayish color w/ back silt	
				104	6.92	3760	not recovering	
				120	6.82	3780	too little recovery - almost dry	
		d(in)	gal/ft					sample at 11:52 for BTEx general char
	2	0.16						
	4	0.65						
	6	1.47						

Circle the date and time that the development criteria are met.

Comments Sample before purged 3 volumes b/c well went dryDeveloper's Signature (s) Ashley LoneDate 08/15/02Reviewer Date

AESI**WELL DEVELOPMENT AND PURGING DATA**Well Number MW-5Development
Purging906 San Juan Blvd. Ste.D
Farmington, NM 87401
505.566.9116(9120fax)

Project Name	<u>San Juan River Basin</u>	Project Manager	<u>Ashley Lowe</u>																																				
Client Company	<u>Montgomery Watson Harza</u>	Phase. Task No.	<u>220013</u>																																				
Site Name	<u>San Juan River Plant</u>	Site Address	<u>Kirtland, New Mexico</u>																																				
<p>Development Criteria</p> <input checked="" type="checkbox"/> 3 to 5 Casing Volumes of Water Removal <input type="checkbox"/> Stabilization of Indicator Parameters <input checked="" type="checkbox"/> Other <u>or bail dry</u>																																							
<p>Methods of Development</p> <input type="checkbox"/> Bailer <input checked="" type="checkbox"/> Bottom Valve <input type="checkbox"/> Double Check Valve <input type="checkbox"/> Submersible <input type="checkbox"/> Peristaltic <input type="checkbox"/> Stainless-steel Kemmerer <input type="checkbox"/> Other _____																																							
<table border="1"> <tr> <td>Water Volume Calculation</td> <td colspan="3"></td> </tr> <tr> <td>Initial Depth of Well (feet)</td> <td colspan="3"><u>31.89'</u> BTDC</td> </tr> <tr> <td>Initial Depth to Water (feet)</td> <td colspan="3"><u>18.61'</u> BTDC</td> </tr> <tr> <td>Height of Water Column in Well (feet)</td> <td colspan="3"><u>13.28'</u></td> </tr> <tr> <td>Diameter (inches): Well</td> <td colspan="3"><u>4"</u> Gravel Pack</td> </tr> <tr> <td>Gal/ft x ft of water</td> <td>Water Volume in Well</td> <td>Gal/oz to be removed</td> <td></td> </tr> <tr> <td></td> <td>Gallons</td> <td>Ounces</td> <td></td> </tr> <tr> <td><u>0.65</u> x <u>13.28</u> = <u>8.633</u> 3 =</td> <td></td> <td><u>25.9 gal</u></td> <td></td> </tr> <tr> <td>Total</td> <td></td> <td></td> <td></td> </tr> </table>				Water Volume Calculation				Initial Depth of Well (feet)	<u>31.89'</u> BTDC			Initial Depth to Water (feet)	<u>18.61'</u> BTDC			Height of Water Column in Well (feet)	<u>13.28'</u>			Diameter (inches): Well	<u>4"</u> Gravel Pack			Gal/ft x ft of water	Water Volume in Well	Gal/oz to be removed			Gallons	Ounces		<u>0.65</u> x <u>13.28</u> = <u>8.633</u> 3 =		<u>25.9 gal</u>		Total			
Water Volume Calculation																																							
Initial Depth of Well (feet)	<u>31.89'</u> BTDC																																						
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Total																																							

Water Volume Calculation			
Initial Depth of Well (feet)	<u>31.89'</u> BTDC		
Initial Depth to Water (feet)	<u>18.61'</u> BTDC		
Height of Water Column in Well (feet)	<u>13.28'</u>		
Diameter (inches): Well	<u>4"</u> Gravel Pack		
Gal/ft x ft of water	Water Volume in Well	Gal/oz to be removed	
	Gallons	Ounces	
<u>0.65</u> x <u>13.28</u> = <u>8.633</u> 3 =		<u>25.9 gal</u>	
Total			

Water Removal Data

Date	Time	Development Method	Pump	Bailer	Increment	Water Volume Removed (gallons)	Cumulative	Temperature (°C)	pH	Conductivity (mhos/cm)	Dissolved Oxygen (mg/L)	Comments
8/15/02	8:24			✓		0.5 gal	0.5	16.9	5.42	12080		Clear, light brown
					2		2	15.5	5.35	12120		
					4		4	14.6	5.31	12140		
					6		6	14.4	5.30	12140		
					8		8	14.4	5.29	11950		cloudy - dark brown
		d(in)	gal/l		10		10	14.4	5.27	11920		
					11		11	14.2	5.26	11890		silty & turbid
					13		13	14.3	5.13	12110		
					15		15	14.3	5.14	12070		

Circle the date and time that the development criteria are met.

Comments

Developer's Signature (s) Ashley L Lowe Date 08/15/02 Reviewer _____ Date _____

AESSE

Well Number : MW-16

9006 San Juan Blvd. Ste.D
Farmington, NM 87401
505.566.9116(9120fax)

WELL DEVELOPMENT AND PURGING DATA

Project Name	<u>San Juan River Basin</u>
Client Company	<u>Montgomery Watson Harza</u>
Site Name	<u>San Juan River Plant</u>

Development Criteria
 3 to 5 Casing Volumes of Water Removal
 Stabilization of Indicator Parameters
 Other or bar dry

Methods of Development

Pump	<input checked="" type="checkbox"/> Centrifugal	<input type="checkbox"/> Submersible	<input type="checkbox"/> Peristaltic	<input type="checkbox"/> Other
Bajier	<input checked="" type="checkbox"/> Bottom Valve	<input type="checkbox"/> Double Check Valve	<input type="checkbox"/> Stainless-steel Kamm	

Water Removal Data

Date	Time	Development Method	Pump	Bailey	Water Volume Removed (gallons) Cumulative Increment	Temperature (°C)	pH	Conductivity (mmhos/cm)	Dissolved Oxygen (mg/L)	Comments
9/5/02	9:38			✓	1 gal	20.8	5.46	11260		light yellow, slightly cloudy
					3	19.8	5.46	9900		
					5	19.2	5.49	10210		dark brown, silty
					7	18.7	5.51	10080		
					9	18.4	5.55	10380		
					11	18.4	5.60	10750		
					13	18.5	5.66	10760		
		d(in)	gal/l							
		2	0.16							
		4	0.65		15	17.9	5.69	10640		
		6	1.47		17	17.9	5.75	10610		very silty

Circle the date and time that the development criteria are met.

Developer's Signature (s) Ashley P. Lowe

Development

Page 1 of 2
Project No. 220013
Phase.Task No. _____

Date 08/15/02 Reviewer _____ Date _____

AESE**WELL DEVELOPMENT AND PURGING DATA**

Well Number

MW-6Development
Purging906 San Juan Blvd. Ste.D
Farmington, NM 87401
505.566.9116(9120fax)

Project Name

San Juan River BasinPage 2 of 2

Project Manager

Ashley LoweProject No. 220013Phase, Task No. _____Client Company Montgomery Watson Harza

Serial No. (if applicable) _____

Site Name San Juan River Plant

Site Address

Kirtland, NMProject No. _____

Development Criteria

- 3 to 5 Casing Volumes of Water Removal
 Stabilization of Indicator Parameters
 Other or dry

Water Volume Calculation

Initial Depth of Well (feet) 42.725' BTDC
 Initial Depth to Water (feet) 31.50' BTDC
 Height of Water Column in Well (feet) 11.2
 Diameter (inches): Well 4" Gravel Pack _____

- | Gal/ft x ft of water | Water Volume in Well | Gal/oz to be removed |
|----------------------|----------------------|----------------------|
| Gallons | Ounces | |
| <u>see page 1</u> | | |
| Total | | |
- Methods of Development
- Bailer
 - Bottom Valve
 - Double Check Valve
 - Stainless-steel Kemmerer
 - Other

Water Removal Data

Date	Time	Development Method	Water Volume Pumped (gallons)	Temperature (°C)	pH	Conductivity (mhos/cm)	Dissolved Oxygen (mg/l)	Comments
8/15/02		Bailer	Increments	19 gal	17.7	5.75	1080	
				20	17.7	5.78	11340	
				21	17.7	5.78	11340	
				22	17.6	5.78	11310	
			d(in) gal/in					
			2 0.16					
			4 0.65					
			6 1.47					

Circle the date and time that the development criteria are met.

Comments Used AESE's permanent 1901 PVC bailed - decontaminated with 0.1alconox soap firstDeveloper's Signature (s) Ashley LoweDate 08/15/02 Reviewer _____ Date _____

AESWell Number MW-7Development
Purging906 San Juan Blvd. Ste.D
Farmington, NM 87401
505.566.9116(9120fax)**WELL DEVELOPMENT AND PURGING DATA**Page 1 of 2Project Name San Juan River BasinPurge Date 2/20/03Client Company Montgomery Watson HarzaPhase Task No. _____Site Name San Juan River PlantProject Manager Ashley Lone

Development Criteria

- 3 to 5 Casing Volumes of Water Removal
 Stabilization of Indicator Parameters
 Other or Dry

Methods of Development

- Pump
 Centrifugal
 Submersible
 Peristaltic
 Other

Water Volume Calculation

Initial Depth of Well (feet)

Initial Depth to Water (feet)

Height of Water Column in Well (feet)

Diameter (inches): Well 4", Gravel Pack _____

Instruments

 pH Meter DO Monitor Conductivity Meter Temperature Meter Other Water Disposal

Gal/in x ft of water	Water Volume in Well		Gal/in to be removed
	Gallons	Ounces	
$0.65 \times 5.7 =$	$3.7 \times 3 =$		11 gal
	Total		

Water Removal Data

Date	Time	Development Method	Water Volume Removed (gallons)	Temperature (°C)	pH	Conductivity (mmhos/cm)	Dissolved Oxygen (mg/L)	Comments
2/02	12:04	Bailey	0.5	25.4	7.08	13310	light yellow, clear	
			1.5	22.4	7.01	12310	cloudy - brownish	
			2.5	21.2	6.97	12290		
			3.5	19.7	6.83	12340		
			4.5	19.8	6.66	12490	bailing down	
			5.5	19.9	6.59	12530		
			6.2	19.4	6.57	12480		
			7	19.2	6.53	12220		
			7.3	19.1	6.55	12270		

Comments
*Circle the date and time that the development criteria are met.*Developer's Signature (s) Ashley LoneDate 08/15/02

Reviewer _____

Date _____

Date _____

AESEWell Number MW-7

Development Purging

906 San Juan Blvd. Ste.D
Farmington, NM 87401
505.566.9116(9120fax)

Project Name	<u>San Juan River Basin</u>	Project Manager	<u>Ashley Lowe</u>
Client Company	<u>Montgomery Watson Harza</u>	Site Address	<u>Kirtland, NM</u>
Site Name	<u>San Juan River Plant</u>	Instruments	<input checked="" type="checkbox"/> pH Meter
			<input checked="" type="checkbox"/> DO Monitor
Water Volume Calculation			
Initial Depth of Well (feet)	<u>32.80' BTBC</u>		
Initial Depth to Water (feet)	<u>27.005' BTBC</u>		
Height of Water Column in Well (feet)	<u>5.7</u>		
Diameter (inches): Well	<u>4"</u> Gravel Pack		
Gal/ft x ft of water	Water Volume in Well	Gal/oz to be removed	
Gallons	Ounces		
<u>See page 1</u>			
	Total		
Methods of Development			
Pump	Bailer		
<input checked="" type="checkbox"/> Centrifugal	<input checked="" type="checkbox"/> Bottom Valve		
<input type="checkbox"/> Submersible	<input type="checkbox"/> Double Check Valve		
<input type="checkbox"/> Peristaltic	<input type="checkbox"/> Stainless-steel Kemmerer		
<input type="checkbox"/> Other			

Development Method

- Pump Bailer
 Centrifugal Bottom Valve
 Submersible Double Check Valve
 Peristaltic Stainless-steel Kemmerer
 Other

Water Removal Data

Date	Time	Pump	Bailer	Water Volume Removed (gallons)	Temperature (°C)	pH	Conductivity (mhos/cm)	Dissolved Oxygen (mg/l)	Comments
8/15/02				7.8	19.1	6.54	12250		
				8	19.0	6.56	12220		<i>no recovery, almost dry - will sample</i>
									<i>sample at 12:28 for BTBC & general check</i>
d(in)	gal/in								
2	0.16								
4	0.63								
6	1.47								

*Circle the date and time that the development criteria are met.*Comments Sampled before purged 3 volumes b/c well went dryDeveloper's Signature (s) Ashley S. LoweDate 08/15/02 Reviewer _____ Date _____

AESEWell Number MW-8Development
Purging**WELL DEVELOPMENT AND PURGING DATA**906 San Juan Blvd. Ste.D
Farmington, NM 87401
505.566.9116(9120fax)Page / of 2
Page 1 of 2
Project No. 220013

Project Name San Juan River Basin Project Manager Ashley Lowe
 Client Company Montgomery Watson Harza Phase Task No. _____
 Site Name San Juan River Plant Site Address Kirtland, NM

Development Criteria

- to 5 Casing Volumes of Water Removal
 Stabilization of Indicator Parameters
 Other or bail dry

Water Volume Calculation

Initial Depth of Well (feet)	<u>22.20</u>	'BTBC
Initial Depth to Water (feet)	<u>12.90</u>	'BTBC
Height of Water Column in Well (feet)	<u>9.3</u>	
Diameter (inches): Well	<u>4"</u>	Gravel Pack

Gal/ft x ft of water	Water Volume in Well	Gal/oz to be removed
Gallons	Ounces	
$0.65 \times 9.3 = 6.05 \times 3 =$		<u>18.1 gal</u>
Total		

Methods of Development

- Bailer
 Bottom Valve
 Double Check Valve
 Stainless-steel Klemmer
 Other

Water Removal Data

Date	Time	Development Method	Pump	Water Volume Removed (gallons)	Temperature (°C)	pH	Conductivity (mmhos/cm)	Dissolved Oxygen (mg/L)	Comments
8/15/02	12:42	Bailer	✓	1 gal	27.4	6.93	13350	12.00	clear, light yellow, sweet smell
				5	21.5	7.19	12980		
				7.5	19.3	7.60	12540		
				8.5	18.8	7.70	12341		
				9.5	18.4	7.83	12280		
		d(in)	gal/f	10	18.1	7.89	12270		
				12	19.3	8.08	12380		
				4	0.65	12.5	12490		
				6	1.47	13	17.9	8.11	bailing down
							12350		

Circle the date and time that the development criteria are met.

Comments ORC (socks) in well - removed & left out. Will take water level in 2 weeks & reinstall socks

Developer's Signature (s) Ashley LoweDate 08/15/02

Reviewer _____

Date _____

AES**WELL DEVELOPMENT AND PURGING DATA**

906 San Juan Blvd, Ste.D
Farmington, NM 87401
505.566.9116(9120 fax)

Well Number MW-9
Development Purging

Project Name	<u>San Juan River Basin</u>	Project Manager	<u>Ashley Lone</u>	Phase/Task No.	<u>220013</u>																																																																																										
Client Company	<u>Montgomery Watson Harza</u>																																																																																														
Site Name	<u>San Juan River Plant</u>	Site Address	<u>Kirtland, NM</u>																																																																																												
Development Criteria																																																																																															
<input checked="" type="checkbox"/> 3 to 5 Casing Volumes of Water Removal <input type="checkbox"/> Stabilization of Indicator Parameters <input checked="" type="checkbox"/> Other or <u>Dry</u>																																																																																															
Methods of Development																																																																																															
Pump	<input checked="" type="checkbox"/> Bailer	Water Volume Calculation																																																																																													
	<input checked="" type="checkbox"/> Bottom Valve	Initial Depth of Well (feet)	<u>21.92'</u>	'BTDC																																																																																											
	<input type="checkbox"/> Double Check Valve	Initial Depth to Water (feet)	<u>6.925'</u>	'BTDC																																																																																											
	<input type="checkbox"/> Stainless-steel Kemmerer	Height of Water Column in Well (feet)	<u>14.995'</u>																																																																																												
	<input type="checkbox"/> Other	Diameter (inches): Well	<u>4"</u>	Gravel Pack																																																																																											
		Gal/ft x ft of water	Water Volume in Well	Gal/oz to be removed																																																																																											
		Gallons	Ounces																																																																																												
		<u>0.65 x 14.995</u>	<u>9.7 x 3</u>	<u>29.2 gal</u>																																																																																											
		Total																																																																																													
<table border="1"> <thead> <tr> <th>Date</th> <th>Time</th> <th>Development Method</th> <th>Water Volume Removed (gallons)</th> <th>Temperature (°C)</th> <th>pH</th> </tr> </thead> <tbody> <tr> <td>2/15/02</td> <td>13:25</td> <td>Pump</td> <td>0.5 gal</td> <td>28.3</td> <td>7.49</td> </tr> <tr> <td></td> <td></td> <td>Bailer</td> <td>3.5</td> <td>25.4</td> <td>7.34</td> </tr> <tr> <td></td> <td></td> <td></td> <td>6</td> <td>22.8</td> <td>6.56</td> </tr> <tr> <td></td> <td></td> <td></td> <td>8</td> <td>21.4</td> <td>6.14</td> </tr> <tr> <td></td> <td></td> <td></td> <td>10</td> <td>20.2</td> <td>5.73</td> </tr> <tr> <td></td> <td></td> <td>d(in) gal/n</td> <td>12</td> <td>19.6</td> <td>5.26</td> </tr> <tr> <td></td> <td></td> <td></td> <td>2</td> <td>19.1</td> <td>5.03</td> </tr> <tr> <td></td> <td></td> <td></td> <td>4</td> <td>17.7</td> <td>5.00</td> </tr> <tr> <td></td> <td></td> <td></td> <td>6</td> <td>18.3</td> <td>5.00</td> </tr> <tr> <td></td> <td></td> <td></td> <td>1.47</td> <td></td> <td></td> </tr> </tbody> </table>						Date	Time	Development Method	Water Volume Removed (gallons)	Temperature (°C)	pH	2/15/02	13:25	Pump	0.5 gal	28.3	7.49			Bailer	3.5	25.4	7.34				6	22.8	6.56				8	21.4	6.14				10	20.2	5.73			d(in) gal/n	12	19.6	5.26				2	19.1	5.03				4	17.7	5.00				6	18.3	5.00				1.47																										
Date	Time	Development Method	Water Volume Removed (gallons)	Temperature (°C)	pH																																																																																										
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			6	18.3	5.00																																																																																										
			1.47																																																																																												
<table border="1"> <thead> <tr> <th>Date</th> <th>Time</th> <th>Development Method</th> <th>Water Volume Removed (gallons)</th> <th>Temperature (°C)</th> <th>pH</th> <th>Conductivity (microsiemens/cm)</th> <th>Dissolved Oxygen (mg/L)</th> <th>Comments</th> </tr> </thead> <tbody> <tr> <td>2/15/02</td> <td>13:25</td> <td>Pump</td> <td>0.5 gal</td> <td>28.3</td> <td>7.49</td> <td>13970</td> <td>14.2</td> <td>light yellow, clear</td> </tr> <tr> <td></td> <td></td> <td>Bailer</td> <td>3.5</td> <td>25.4</td> <td>7.34</td> <td>14230</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>6</td> <td>22.8</td> <td>6.56</td> <td>13570</td> <td></td> <td>cloudy w/ silt</td> </tr> <tr> <td></td> <td></td> <td></td> <td>8</td> <td>21.4</td> <td>6.14</td> <td>13320</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>10</td> <td>20.2</td> <td>5.73</td> <td>13080</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td>d(in) gal/n</td> <td>12</td> <td>19.6</td> <td>5.26</td> <td>12960</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>2</td> <td>19.1</td> <td>5.03</td> <td>12730</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>4</td> <td>17.7</td> <td>5.00</td> <td>12660</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> <td></td> <td>6</td> <td>18.3</td> <td>5.00</td> <td>12760</td> <td></td> <td>bailing down</td> </tr> </tbody> </table>						Date	Time	Development Method	Water Volume Removed (gallons)	Temperature (°C)	pH	Conductivity (microsiemens/cm)	Dissolved Oxygen (mg/L)	Comments	2/15/02	13:25	Pump	0.5 gal	28.3	7.49	13970	14.2	light yellow, clear			Bailer	3.5	25.4	7.34	14230						6	22.8	6.56	13570		cloudy w/ silt				8	21.4	6.14	13320						10	20.2	5.73	13080					d(in) gal/n	12	19.6	5.26	12960						2	19.1	5.03	12730						4	17.7	5.00	12660						6	18.3	5.00	12760		bailing down
Date	Time	Development Method	Water Volume Removed (gallons)	Temperature (°C)	pH	Conductivity (microsiemens/cm)	Dissolved Oxygen (mg/L)	Comments																																																																																							
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Water Removal Data

Date	Time	Development Method	Water Volume Removed (gallons)	Temperature (°C)	pH	Conductivity (microsiemens/cm)	Dissolved Oxygen (mg/L)	Comments
2/15/02	13:25	Pump	0.5 gal	28.3	7.49	13970	14.2	light yellow, clear
		Bailer	3.5	25.4	7.34	14230		
			6	22.8	6.56	13570		cloudy w/ silt
			8	21.4	6.14	13320		
			10	20.2	5.73	13080		
		d(in) gal/n	12	19.6	5.26	12960		
			2	19.1	5.03	12730		
			4	17.7	5.00	12660		
			6	18.3	5.00	12760		bailing down

Circle the date and time that the development criteria are met.

Comments

Developer's Signature(s) Ashley Lone

Date 02/15/02 Reviewer _____ Date _____

AESEWell Number MW-9Development
Purging906 San Juan Blvd. Ste.D
Farmington, NM 87401
505.566.9116(9120fax)Page 2 of 2Project Name San Juan River BasinProject Manager Ashley LoweProject No. 220013Client Company Montgomery Watson HarzaPhase/Task No. Site Name San Juan River PlantSite Address Kirtland, NM

Development Criteria

 3 to 5 Casing Volumes of Water Removal Stabilization of Indicator Parameters Other or Dairy

Methods of Development

 Pump Centrifugal Submersible Peristaltic Bailey
 Bottom Valve
 Double Check Valve
 Stainless-steel Kummerer Other

Water Volume Calculation

Initial Depth of Well (feet)

21.92 'BTDC

Initial Depth to Water (feet)

6.925 'BTDC

Height of Water Column in Well (feet)

14.995'

Diameter (inches): Well

4"

Gravel Pack

Gal/m x ft of water	Water Volume in Well		Gal/oz to be removed
	Gallons	Ounces	
<u>see pg 1</u>			
Total			

Instruments (if applicable)

 pH Meter DO Monitor Conductivity Meter Temperature Meter Other Water DisposalKutz Plant

Water Removal Data

Date	Time	Development Method	Water Volume Removed (gallons)	Temperature (°C)	pH	Conductivity (μmhos/cm)	Dissolved Oxygen (mg/l.)	Comments
<u>8/15/02</u>		Pump	Incident	<u>18</u>	<u>5.01</u>	<u>12790</u>		
		Bailey	Cumulative	<u>18.4</u>	<u>17.3</u>	<u>4.99</u>	<u>12650</u>	<u>1.94 almost dry - will sample</u>
				<u>18.6</u>	<u>17.2</u>	<u>4.99</u>	<u>12630</u>	
								<u>sample at 13:57 for BTX & General Chem</u>
		d(in)	gal/m					
	2		0.16					
	4		0.65					
	6		1.47					

Circle the date and time that the development criteria are met.

Comments I 50-cc bottle has bubbles-CO₂ in water reacting w/HCl preservative Triple rinsed 2nd bottle,
filled unpreserved - Turned sprayer system back on after samplingDeveloper's Signature (s) Ashley LoweDate 08/15/02Reviewer Date Date

AESE

WELL OBSERVATION DATA

906 San Juan Blvd. Ste.D
Farmington, NM 87401
505.566.9116(9120fax)

Project Name San Juan River Basin
Project Manager Ashley Lowe
Client Company Montgomery Watson Harza
Site Name San Juan River Plant

Project No. 220013
Date 08/15/02

Well	Time	Depth to Water (ft)	Depth to Product (ft)	Total Well Depth (ft)	Product Thickness (ft)	Comments
MW-5	8:24	18.61	—	31.89'	—	sampled, no cap on well
MW-6	9:38	31.50	—	42.73	—	not a solid bottom - sit on probe sampled
W-2	10:31	57.55	—	64.37	—	not a solid bottom - sampled
MW-4	11:40	52.93	—	56.91	—	sampled
MW-7	12:04	27.07	—	32.80	—	sampled
MW-8	12:43	12.90	—	22.20	—	DRC inspection, sampled
MW-9	13:25	6.925	—	21.92	—	0.9 M, sampled DO =

Comments

MW-8: socks are very hard - removed, then took water level & sampled
left socks out, will get water level again in 2 wks, then will reinstall
08/16/02 water level = 12.095' BTDC
SW-9: 0.9 M - turned sparge system back on-timer set to 6am-2pm for run time
SCFM at flow gage = 4
Pressure at MW-9 = X compressor at MW-9 was running at 7:30 am on 8/16/02
but shut off b/c pump got too hot. Did not get pressure reading - needs electrician.
MW-9: DO before bailing = 14.2 mg/L ; after purging = 1.94 mg/L

Called Lynn Benally & left message about Sparge Pump 8/16/02 9am → After consulting
Also called Marc Greeley & left message 9:15 am → w/MWH, will decide
how to proceed.

Signature Ashley L. Lowe

Date 08/15/02

APCL
LABORATORY El Paso Corp. San Juan River Basin
Contract El Paso Corp. San Juan River Basin

CHAIN OF CUSTODY RECORD/LAB WORK REQUEST

Chain of Custody ID 020815A01
Page 1 of 1
Air Bill No. 834715209873

MWH Phone (801) 617-3200 FAX (801) 617-4200
Project San Juan River Basin EPC San
Juan River
Project Number 4270032-02 0105 Plant Plant
Date Due 21 days
Sampler's Name Ashley Lowe
(print clearly)

Location ID	Sample ID	Depth Interval (ft)	Date Collected	Time Collected	ANALYSES REQUESTED		LABORATORY USE ONLY		SAMPLES WERE:	Notes:
					Matrix (a)	Sampling Technique (b)	Notes:	Notes:		
SJ	MW-5	8/15/02	9:20	WG B	X				4 Received Broken/Leaking (Improperly Sealed)	
SJ	MW-5A	8/15/02	9:20	WG B	X	X X	X	X	Y N	
SJ	MWb	8/15/02	10:31	WG B	X				Notes:	
SJ	MWb-A	8/15/02	10:41	WG B	X	X X	X	X	5 Properly Preserved Y N	
SJ	W-2	8/15/02	10:53	WG B	X				Notes:	
SJ	W-2A	8/15/02	10:53	WG B	X	X X	X	X	6 Received Within Holding Times Y N	
SJ	MW-4	8/15/02	11:52	WG B	X				Notes:	
SJ	MW-4A	8/15/02	11:52	WG B	X	X X	X	X	COC Tape Was:	
SJ	MW-7	8/15/02	12:28	WG B	X				1 Present on Outer Package Y N NA	
SJ	MW-7A	8/15/02	12:28	WG B	X	X X	X	X	2 Unbroken on Outer Package Y N NA	
SJ	MW-8	8/15/02	13:14	WG B	X				3 Present on Sample Y N NA	
SJ	MW-8A	8/15/02	13:14	WG B	X	X X	X	X	4 Unbroken on Sample Y N NA	
SJ	MW-9	8/15/02	13:57	WG B	X				Notes:	
SJ	MW-9A	8/15/02	13:57	WG B	X	X X	X	X	Discrepancies Between Sample Labels and COC Record?	
Relinquished by/Affiliation					Received by/Affiliation		Date	Time	Notes:	
<u>Ashley Lowe / AEST</u>							<u>08/15/02</u>	<u>4:00</u>		

(a) Matrix:
SO - Soil AA - Air
WS - Surface Water WQ - Trip Blank Equipment Blanks
WG - Ground Water WW - Wastewater

Submersible Pump=SP
Bladder Pump=BP
Baller=B
Wellhead Faucet=WF
Hydropunch=HP

Nitrite USEPA 300.0
Nitrate USEPA 300.0
Amines USEPA 300.0
Cations SW-846 6010B & T470A
NM WQC/C Metals SW-846 6010B & T470A

TDS USEPA 160.1
Alkalinity SM 2320B
BTEX SW-846 8021B

Arbitrate USEPA 300.0
Catrions SW-846 6010B

Nitrite USEPA 300.0

AESE

WELL OBSERVATION DATA

906 San Juan Blvd. Ste.D
Farmington, NM 87401
505.566.9116(9120fax)

Project Name San Juan River Basin

Project No. 220013

Project Manager Ashley Lowe

Date 07/22/02

Client Company Montgomery Watson Harza

Site Name San Juan River Plant

Comments MW-8 : sacks are pretty hard
No road to MW8 & SW's anymore - have to walk from gate

MW-9: still no electricity. According to Rick, will be on next week

Signature Ashley Powe Date 07/22/02

AESWell Number MW-8Development
Purging**WELL DEVELOPMENT AND PURGING DATA**906 San Juan Blvd. Ste.D
Farmington, NM 87401
505.566.9116(9120fax)Serial No. WDID.Project Name San Juan River PlantProject Manager Martin Nee
Phase.Task No. 6204Client Company Montgomery WatsonSite Name Kirtland, NM

Development Criteria

- 3 to 5 Casing Volumes of Water Removal
 Stabilization of Indicator Parameters
 Other to bail dry

Water Volume Calculation

Initial Depth of Well (feet) 22.18' BTDCInitial Depth to Water (feet) 22.60' BTDCHeight of Water Column in Well (feet) 9.58'Diameter (inches): Well 4" Gravel Pack

0.05 Item	Water Volume in Well Cubic Feet	Gallons Removed	Gallons to be Removed
Well Casing	<u>6.23 x 3</u>	<u>18.7 gal</u>	
Gravel Pack			
Drilling Fluids			
Total			

Methods of Development

- Bailer
 Bottom Valve
 Double Check Valve
 Stainless-steel Kenermer
 Other

Instrument No. (if applicable)

 pH Meter DO Monitor Conductivity Meter Temperature Meter OtherWater Disposal

in containers, then taken to Bloomfield

Water Removal Data

Date	Time	Development Method	Removal Rate (gal/min)	Intake Depth (feet)	Ending Water Depth (feet)	Water Volume Removed (gallons)	Product Volume Removed (gallons)	Temperature (°C)	pH	Conductivity (mhos/cm)	Dissolved Oxygen (mg/l)	Comments
05/24/01	8:30	Bailer						14.2	6.1	9770		yellowish color
								13.5	7.10	8740		slightly clearer
								13.1	7.88	8760		
								13.4	8.1	8780		yellowish greenish
								13.5	8.19	8880		
								12.7	8.28	8750		cloudy
								13.0	8.41	8820		sluds of water
								13.2	8.83	8450		
								12.5	8.70	8860		
								13				

Circle the date and time that the development criteria are met.

Comments noticed sweet odor after bailed 13gals; smell got stronger as more water was bailed & recovery remained remained strong throughout brining process. Put socks back in well (had been removed 24 hrs prior to brining)
 Developer's Signature (s) Ashley Lark Date 05/23/02 Reviewer Reviewer Date Date Reviewer Date Date

AESE906 San Juan Blvd. Ste.D
Farmington, NM 87401Serial No. WDRD
Project Name San Juan River PlantPage 2 of 2Project No. 6204Client Company Montgomery Watson El Paso
Site Name Martin Lake
Phase, Task No. _____Development
Purging**WELL DEVELOPMENT AND PURGING DATA**Well Number MW-8Comments

- Development Criteria
 3 to 5 Casing Volumes of Water Removal
 Stabilization of Indicator Parameters
 Other _____

Serial No. (if applicable) _____

Instruments _____

Serial No. (if applicable) _____

Water Volume Calculation

Initial Depth of Well (feet) _____

Initial Depth to Water (feet) _____

Height of Water Column in Well (feet) _____

Diameter (inches): Well _____

Gravel Pack _____

Item	Water Volume in Well Cubic Feet	Gallons	Gallons to be Removed
Well Casing			
Gravel Pack			
Drilling Fluids			
Total			

Methods of Development

- Pump
 Centrifugal
 Submersible
 Peristaltic
 Other _____

Bailer Bottom Valve Double Check Valve Stainless-steel Kennerer Other _____

Water Removal Data

Date	Time	Development Method	Removal Rate Bailer (gal/min)	Intake Depth (feet)	Ending Water Depth (feet)	Water Volume Removed (gallons)	Product Volume Removed (gallons)	Cumulative Increment	Temperature (°C)	pH	Conductivity (millimhos/cm)	Dissolved Oxygen (mg/l)	Comments
									12.7	8.79	8360		slight odor from water in bailed
									12.6	8.89	8940		
									13.1	8.89	8930		
									13.0	8.94	88130		very cloudy
									12.7	8.94	8880		
									12.9	8.90	8950		
									13.0	8.84	8920		gray color - odor
									13.0	8.80	8960		Very strong odor
									13.2	8.79	8920		
													after sample; DO = 8.90 mg/l
													DTW 20.38 BTX

Circle the date and time that the development criteria are met.
Comments See front pageDeveloper's Signature(s) Ashley RouseDate 05/23/02 Reviewer _____Date 9:16 Date _____

D20523110

AESIWell Number MW-4Development
Purging906 San Juan Blvd. Ste.D
Farmington, NM 87401
505.566.9116(9120fax)Serial No. WDRD.Project Name San Juan River Plant
Client Company Montgomery Watson / El Paso

Site Name _____

WELL DEVELOPMENT AND PURGING DATAPage 1 of 3Project No. 6204

Phase/Task No. _____

Serial No. (if applicable) _____

Instruments
 PTI Meter DO Monitor Conductivity Meter Temperature Meter OtherWater Disposal
 Bloomfield

Water Volume Calculation

Initial Depth of Well (feet) 21.94,Initial Depth to Water (feet) 5.43,Height of Water Column in Well (feet) 16.49,Diameter (inches): Well 4 Gravel Pack

Item	Water Volume in Well Cubic Feet	Gallons	Gallons to be Removed
Well Casing	($10.72 \times 3 = 32.16$)	gallons	
Gravel Pack			
Drilling Fluids			
Total			

Development Criteria

 3 to 5 Casing Volumes of Water Removal Stabilization of Indicator Parameters Other _____

Methods of Development

 Bailer Bottom Valve Double Check Valve Stainless-steel Kemmerer Other _____**Water Removal Data**

Date	Development Method	Removal Rate (gal/min)	Intake Depth (feet)	Ending Depth (feet)	Water Volume Removed (gallons)	Product Volume Removed (gallons)	Cumulative Increment	Temperature (°C)	pH	Conductivity (milli-s/cm)	Dissolved Oxygen (mg/l)	Comments
05/23/02 10:10	Pump				1 gal			21.	6.49	12400		slight off-yellow color
	Bailer				3 gal			18.8	5.92	12260		suspy
					5 gal			16.9	5.39	12500		
					7 gal			16.4	5.12	12210		
					9 gal			16.3	4.96	12430		suspy
					12 gal			16.5	5.01	12360		
					13 gal			16.5	4.79	12330		
					15 gal			16.3	4.89	12350		
					18 gal			16.3	4.87	12210		

Circle the date and time that the development criteria are met.

Comments Sparge system was running when we arrived; turned off; waited ~50 mins for water level to return to normal before bailing lost recovery after 20gals, but never went dry; water remained mostly clear, no odors Developer's Signature (s) Douglas S. Lowe Date 05/23/02 Reviewer Reviewer Date _____

AESEWell Number MW-9
Development Purgings906 San Juan Blvd. Soc.D
Farmington, NM 87401
505.566.9116(9120fax)Serial No. WDID-Page 2 of 3Project No. b204Project Name San Juan River Plant
Client Company Montgomery Watson/ El PasoSite Name

- Development Criterion
 3 to 5 Casing Volumes of Water Removal
 Stabilization of Indicator Parameters
 Other

Serial No. (if applicable)

Instruments
 pH Meter

Serial No. (if applicable)

- Methods of Development
 Pump
 Centrifugal
 Submersible
 Peristaltic
 Other

Water Volume Calculation

Initial Depth of Well (feet)

Initial Depth to Water (feet)

Height of Water Column in Well (feet)

Diameter (inches): Well

Gravel Pack

Item	Water Volume in Well Cubic Feet	Gallons	Gallons to be Removed
Well Casing			
Gravel Pack			
Drilling Fluids			
Total			

- DO Monitor
 Conductivity Meter
 Temperature Meter
 Other
 Water Disposal

Water Removal Data

Date	Time	Development Method	Removal Rate (gal/min)	Intake Depth (feet)	Ending Water Depth (feet)	Water Volume Removed (gallons)	Product Volume Removed (gallons)	Temperature (°C)	pH	Conductivity (milli/ohm)	Dissolved Oxygen (mg/l.)	Comments
		Bailier				20		16.4	4.62	12280		well drying
						21		16.0	4.52	12320		burning
						22		16.1	4.63	12490		bottom
						23.8		16.0	4.65	12540		
						24		16.3	4.69	12310		
						24.5		16.2	4.70	12180		
						25		16.3	4.61	12270		
						26.3		16.1	4.74	12200		losing recovery
						27		16.1	4.75	12260		cloudier - slightly red

Circle the date and time that the development criteria are met.

Comments

see front page

Developer's Signature (s) Ashley LouieDate 05/23/02

Reviewer

Date _____

AES

010523 1110

Well Number MW-9 Development Purgning

906 San Juan Blvd. Ste. D
Farmington, NM 87401
505.566.9116(9120 fax)

Serial No. WDPD.Project Name San Juan River PlantClient Company Montgomery Watson/ El Paso

Site Name _____ Project Manager Martin Nee Project No. b204
Phase/Task No. _____

WELL DEVELOPMENT AND PURGING DATA

Development Criteria

- 3 to 5 Casing Volumes of Water Removal
- Stabilization of Indicator Parameters
- Other _____

Water Volume Calculation

- Initial Depth of Well (feet) _____
- Initial Depth to Water (feet) _____
- Height of Water Column in Well (feet) _____
- Diameter (inches): Well _____

Item	Water Volume in Well Cubic Feet	Gallons	Gallons to be Removed
Well Casing			
Gravel Pack			
Drilling Fluids			
Total			

Methods of Development

- Pump
- Centrifugal
- Submersible
- Peristaltic
- Bottom Valve
- Double Check Valve
- Stainless-steel Kenmercer
- Other

Instruments

- pH Meter
- DO Monitor
- Conductivity Meter
- Temperature Meter
- Other _____
- Water Disposal _____

Water Removal Data

Date	Time	Pump	Development Method	Removal Rate (gal/min)	Intake Depth (feet)	Ending Water Depth (feet)	Water Volume Removed (gallons)	Product Volume Removed (gallons)	Cumulative Increment	Cumulative	Temperature (°C)	pH	Conductivity (millhos/cm)	Dissolved Oxygen (mg/l)	Comments
3/23/02	11:06	gal/n					27.5				16.4	7.4	12150		
	11:10	2	Bailer	10	28.5	28.5					16.4	4.63	12260		
											17.5	4.71	12450		
											18.9	4.73	12410		
											17.1	4.97	12470		
											17.1	4.77	12410		
											16.9	4.39	12410		
															Sample

Circle the date and time that the development criteria are met.
Comments See front

after sampling : DTW = 5.45' BTOP
DO = 4.6 mg/L

Developer's Signature (s) Doherty L. BueReviewer Date 05/23/02

AESDevelopment
Purging

WELL DEVELOPMENT AND PURGING DATA

Well Number MW - 9
 Serial No. WDRD-
 Project Name Air Sparge Pilot Test
 Client Company MWH
 Site Name Sea Tuna River Phat

Stabilization of Indicator Parameters

Other

Development Criteria

5 Casing Volumes of Water Removal

Stabilization of Indicator Parameters

Other

Methods of Development

Bailer

Bottom Valve

Double Check Valve

Stainless-Steel Klemmer

Other

Water Volume Calculation

Initial Depth of Well (feet)

21.92

BTOL

Initial Depth to Water (feet)

7.16

BTOL

Height of Water Column in Well (feet)

14.76

Gravel Pack

Diameter (inches): Well

4

Item	Water Volume in Well Cubic Feet	Gallons Removed	Gallons to be Removed
Well Casing	<u>4.53</u>	<u>28.78</u>	
Gravel Pack			
Drilling Fluids			
Total	<u>4.53</u>	<u>28.78</u>	

Instruments (if applicable)

PH Meter

DO Monitor

Conductivity Meter

Temperature Meter

Other

Water Disposal

Water Removal Data

Date	Time	Development Method	Removal Rate (gal/min)	Initial Depth (feet)	Ending Water Depth (feet)	Water Volume Removed (gallons)	Product Volume Removed (gallons)	Temperature [°C]	Specific Gravity	Conductivity (μS/cm)	Disolved Oxygen (mg/L)	Comments
2022/10/07	10:46	X										
	10:46			1	1	1	1	11.4	1.013	11620	1.1	
	10:43			1	2	1	1	12.4	1.013	12140	1.1	
	10:52			2	5	3	3	12.8	1.013	12070	1.1	
	10:50			5	10	5	5	11.9	1.007	11920	1.1	
	11:02			10	15	5	5	11.6	1.007	12040	1.1	
	11:04			15	20	5	5	12.0	1.032	12010	1.1	
	11:10			20	24	4	4	11.3	1.037	11860	1.1	
	20:13											

Trips blank 020221130 Discard at site

Date	Time	Development Method	Removal Rate (gal/min)	Initial Depth (feet)	Ending Water Depth (feet)	Water Volume Removed (gallons)	Product Volume Removed (gallons)	Temperature [°C]	Specific Gravity	Conductivity (μS/cm)	Disolved Oxygen (mg/L)	Comments
2022/10/07	10:46	X										
	10:46			1	1	1	1	11.4	1.013	11620	1.1	
	10:43			1	2	1	1	12.4	1.013	12140	1.1	
	10:52			2	5	3	3	12.8	1.013	12070	1.1	
	10:50			5	10	5	5	11.9	1.007	11920	1.1	
	11:02			10	15	5	5	11.6	1.007	12040	1.1	
	11:04			15	20	5	5	12.0	1.032	12010	1.1	
	11:10			20	24	4	4	11.3	1.037	11860	1.1	
	20:13											

A/E/C**WELL DEVELOPMENT AND PURGING DATA**Well Number MW-9 Development Purging906 San Juan Blvd Ste D
Farmington, NM 87401
505.566.9116/(912)04x)Serial No. WOPD-Project Name Sun Tree River Plant Project Manager MJN Project No. 6204Client Company Montgomery Watson
Site Name Sun Tree River Plant

Development Criteria

- 3 to 5 Casing Volumes of Water Removal
 Stabilization of Indicator Parameters
 Other _____

Methods of Development

- Pump
 Centrifugal
 Submersible
 Peristaltic
 Bottom Valve
 Double Check Valve
 Stainless-steel Kemmerer
 Other _____

Water Volume Calculation

Initial Depth of Well (feet) 209
 Initial Depth to Water (feet) 229
 Height of Water Column in Well (feet) 1473
 Diameter (inches): Well 4 Gravel Pack _____

Item	Water Volume in Well		Gallons to be Removed
	Cubic Feet	Gallons	
Well Casing	<u>457</u>	<u>2872</u>	
Gravel Pack			
Drilling Fluids			
Total			

Instruments

- PH Meter
 DO Monitor
 Conductivity Meter
 Temperature Meter
 Other KWT
 Water Disposal _____

Water Removal Data

Date	Time	Development Method	Removal Rate (gal/min)	Intake Depth (feet)	Ending Water Depth (feet)	Water Volume Removed (gallons)	Product Volume Removed (gallons)	Cumulative Increment	Temperature (°C)	pH	Dissolved Oxygen (mg/L)	Conductivity (mmhos/cm)	Comments
1/25	09:11								7.3	4.41	<10K	<10	Clear slightly
	09:24								9.2	5.40	<10	<10	
	09:35								10.4	4.91	<10	<10	
									10.9	4.00	<10	<10	
									10.5	4.47	<10	<10	
									13	4.47	<10	<10	
									17	10.4	4.42	<10	
									21	10.4	4.44	<10	Clear yellowish sediment
									23	10	4.58	<10	
													322

C2C 0.71" min current 0.75m7m3m0 m u s *After*

AESWell Number MW-C3
Purging**WELL DEVELOPMENT AND PURGING DATA**906 San Juan Blvd Ste D
Farmington, NM 87401
505.566.9116/(9120fax)

Project Name Santana River Serial No. WDDR-
 Client Company Miller and Johnson Project Manager MTH
 Site Name Santa Lucia River Plant Site Address C.R. 5000 Santa Lucia River
 Phase, Task No. Phase 1

Page 1 of 1
 Project No. 10204
 Instruments PH Meter DO Monitor
 Conductivity Meter Temperature Meter
 Other Water Disposal

- Development Criteria
 3 to 5 Casing Volumes of Water Removal
 Stabilization of Indicator Parameters
 Other

Water Volume Calculation
 Initial Depth of Well (feet) 120
 Initial Depth to Water (feet) 120
 Height of Water Column in Well (feet) 120
 Diameter (inches): Well Gravel Pack

Item	Water Volume in Well Cubic Feet	Gallons Removed	Gallons to be Removed
Well Casing	6143	1713	
Gravel Pack	30		
Drilling Fluids			
Total		1713	

- Methods of Development
 Pump
 Centrifugal
 Submersible
 Peristaltic
 Other

Water Removal Data

Date	Time	Development Method Pump	Removal Rate Gal/min	Intake Depth (feet)	Ending Water Depth (feet)	Water Volume Removed (gallons)	Product Volume Removed Cumulative Increment	Temperature (°C)	pH	Conductivity (mmhos/cm)	Dissolved Oxygen (mg/L)	Comments
1/25	0726	X						11.5	7.33	<10K	3345	item 710
								11.6	7.11	<10		
								11.7	7.35	<10		
								11.8	7.74	<10		
								11.9	7.11	<10		
								12.0	7.21	<10		
								12.1	8.29	<10		
								12.2	8.29	<10		
								12.3	7.11	<10		
								12.4	7.44	<10		
								12.5	7.03	<10		
								12.6	7.11	<10		
								12.7	7.21	<10		
								12.8	7.11	<10		
								12.9	7.21	<10		
								13.0	7.11	<10		
								13.1	7.21	<10		
								13.2	7.11	<10		
								13.3	7.21	<10		
								13.4	7.11	<10		
								13.5	7.21	<10		
								13.6	7.11	<10		
								13.7	7.21	<10		
								13.8	7.11	<10		
								13.9	7.21	<10		
								14.0	7.11	<10		
								14.1	7.21	<10		
								14.2	7.11	<10		
								14.3	7.21	<10		
								14.4	7.11	<10		
								14.5	7.21	<10		
								14.6	7.11	<10		
								14.7	7.21	<10		
								14.8	7.11	<10		
								14.9	7.21	<10		
								15.0	7.11	<10		
								15.1	7.21	<10		
								15.2	7.11	<10		
								15.3	7.21	<10		
								15.4	7.11	<10		
								15.5	7.21	<10		
								15.6	7.11	<10		
								15.7	7.21	<10		
								15.8	7.11	<10		
								15.9	7.21	<10		
								16.0	7.11	<10		
								16.1	7.21	<10		
								16.2	7.11	<10		
								16.3	7.21	<10		
								16.4	7.11	<10		
								16.5	7.21	<10		
								16.6	7.11	<10		
								16.7	7.21	<10		
								16.8	7.11	<10		
								16.9	7.21	<10		
								17.0	7.11	<10		
								17.1	7.21	<10		
								17.2	7.11	<10		
								17.3	7.21	<10		
								17.4	7.11	<10		
								17.5	7.21	<10		
								17.6	7.11	<10		
								17.7	7.21	<10		
								17.8	7.11	<10		
								17.9	7.21	<10		
								18.0	7.11	<10		
								18.1	7.21	<10		
								18.2	7.11	<10		
								18.3	7.21	<10		
								18.4	7.11	<10		
								18.5	7.21	<10		
								18.6	7.11	<10		
								18.7	7.21	<10		
								18.8	7.11	<10		
								18.9	7.21	<10		
								19.0	7.11	<10		
								19.1	7.21	<10		
								19.2	7.11	<10		
								19.3	7.21	<10		
								19.4	7.11	<10		
								19.5	7.21	<10		
								19.6	7.11	<10		
								19.7	7.21	<10		
								19.8	7.11	<10		
								19.9	7.21	<10		
								20.0	7.11	<10		
								20.1	7.21	<10		
								20.2	7.11	<10		
								20.3	7.21	<10		
								20.4	7.11	<10		
								20.5	7.21	<10		
								20.6	7.11	<10		
								20.7	7.21	<10		
								20.8	7.11	<10		
								20.9	7.21	<10		
								21.0	7.11	<10		
								21.1	7.21	<10		
								21.2	7.11	<10		
								21.3	7.21	<10		
								21.4	7.11	<10		
								21.5	7.21	<10		
								21.6	7.11	<10		
								21.7	7.21	<10		
								21.8	7.11	<10		
								21.9	7.21	<10		
								22.0	7.11	<10		
								22.1	7.21	<10		
								22.2	7.11	<10		
								22.3	7.21	<10		
								22.4	7.11	<10		
								22.5	7.21	<10		
								22.6	7.11	<10		
								22.7	7.21	<10		
								22.8	7.11	<10		
								22.9	7.21	<10		
								23.0	7.11	<10		
								23.1	7.21	<10		
								23.2	7.11	<10		
								23.3	7.21	<10		
								23.4	7.11	<10		
								23.5	7.21	<10		
								23.6	7.11	<10		
								23.7	7.21	<10		
								23.8	7.11	<10		
								23.9	7.21	<10		
								24.0	7.11	<10		
								24.1	7.21	<10		
								24.2	7.11	<10		
								24.3	7.21	<10		
								24.4	7.11	<10		
								24.5	7.21	<10		
								24.6	7.11	<10		
								24.7	7.21	<10		
								24.8	7.11	<10		
								24.9	7.21	<10		

APPENDIX B

2002 LABORATORY REPORTS

Applied P & Ch Laboratory

13760 Magnolia Ave. Chino CA 91710

Tel: (909) 590-1828 Fax: (909) 590-1498

Submitted to:

Montgomery Watson Harza

Attention: Brian Buttars

10619 South Jordan Gateway

Salt Lake City UT 84095

Tel: (801)617-3200 Fax: (801)617-4200

APCL Analytical Report

Service ID #: 801-026092

Received: 11/13/02

Collected by: Ashley Lowe

Extracted: N/A

Collected on: 11/12/02

Tested: 11/14/02

Reported: 11/25/02

Sample Description: Water

Project Description: 220013 San Juan River Basin

Analysis of Water Samples

Component Analyzed	Method	Unit	PQL	Analysis Result		
				MW-8 02-06092-1	MW-9 02-06092-2	TB02111201 02-06092-3
BTXE						
Dilution Factor				1	1	1
BENZENE	8021B	µg/L	0.5	3.0	13.0	<0.5
ETHYLBENZENE	8021B	µg/L	0.5	2.4	2.4	1.1
TOLUENE	8021B	µg/L	0.5	0.4J	0.3J	<0.5
O-XYLENE	8021B	µg/L	0.5	0.3J	<0.5	0.3J
M,P-XYLENE	8021B	µg/L	1	2.5	1	1

PQL: Practical Quantitation Limit.

MDL: Method Detection Limit.

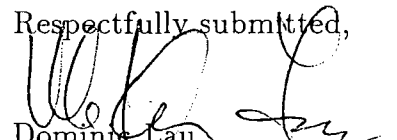
CRDL: Contract Required Detection Limit

N.D.: Not Detected or less than the practical quantitation limit.

"-": Analysis is not required.

J: Reported between PQL and MDL.

Listed Dilution Factors (DF) are relative to the method default DF. All unlisted DFs are 1.0

Respectfully submitted,

Dominic Lau
Laboratory Director
Applied P & Ch Laboratory

Applied P & Ch Laboratory

13760 Magnolia Ave. Chino CA 91710

Tel: (909) 590-1828 Fax: (909) 590-1498

Submitted to:

Montgomery Watson Harza

Attention: Brian Buttars

10619 South Jordan Gateway

Salt Lake City, UT 84095

Tel: (801)617-3200 Fax: (801)617-4200

APCL QA/QC Report

Service ID #: 801-026092

Received: 11/13/02

Collected by: Ashley Lowe

Tested: 11/14/02

Collected on: 11/12/02

Reported: 12/10/02

Sample description:

Water

Project: San Juan River Basin /220O13

Analysis of Water

801-026092QC

Component Name	Analysis Batch #	CCV (μ g/L)	CCV %Rec	M-Blank	Conc. Unit	SP Level	LCS %Rec	MS %Rec	MSD %Rec	MS/MSD %RPD	Control Limit %Rec	%Diff
BTXE												
Benzene	02G4679	100	100	N.D.	μ g/L	18.0	90	87	92	6	68-130	31
Toluene	02G4679	100	104	N.D.	μ g/L	70.0	90	97	102	5	66-133	33
Ethylbenzene	02G4679	100	108	N.D.	μ g/L	18.0	95	94	101	7	65-134	35
m/p-Xylene	02G4679	200	100	N.D.	μ g/L	70.0	91	96	102	6	65-134	35
o-Xylene	02G4679	100	102	N.D.	μ g/L	25.0	91	99	105	6	65-134	35

Notation:
 ICV - Initial Calibration Verification
 CCV - Continuation Calibration Verification
 LCS - Lab Control Spike
 MS - Matrix Spike
 MSD - Matrix Spike Duplicate
 ICS - Interference Check Standard
 MD - Matrix Duplicate
 N.D. - Not detected or less than PQL

CCB - Continuation Calibration Blank
 M-blank - Method Blank
 SP Level - Spike Level
 %Rec - Recovery Percent
 %RPD - Relative Percent Differences
 %Diff - Control Limit for %RPD
 ICP-SD - ICP Serial Dilution
 N.A. - Not Applicable

Respectfully submitted,



Regina Kirakozova,
 Associate QA/QC Director
 Applied P & Ch Laboratory

FORM-2A

Applied P & Ch Laboratory

Surrogate Recovery Summary for Method 8021B

Client Name: Montgomery Watson Harza

Contract No:

APCL

Case No:

SAS No:

SDG Number:

026092

Project ID: San Juan River Basin

Project No: 220013

Sample Matrix:

Water

Batch No: 02G4679

#	Client Sample No	Lab Sample ID	S1 % #	TOT OUT
1		02G4679-LCS-01	82	0
2		02G4679-LSD-01	85	0
3		02G4679-MB-02	86	0
4	MW-8	02-6092-1	91	0
5	MW-9	02-6092-2	90	0
6	TB02111201	02-6092-3	87	0
7	MW-8	02-6092-1MS	87	0
8	MW-8	02-6092-1MSD	86	0
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				

QC Control Limit

S1 = 4-BROMO-FLUOROBENZENE (PID)

65-134

Column to be used to flag recovery values:

* - Values outside of contract required QC Limits

D - Surrogate diluted out

I - Matrix Interference

CHAIN OF CUSTODY RECORD/LAB WORK REQUEST

LABORATORY APC L
 Phone (801) 617-3200 FAX (801) 617-4200
 MWH Contact Brian Butters
 Project San Juan River Basin
 Contract El Paso Corp., San Juan River Basin
 Project Number 220013
 Date Due 21 days
 Sampler's Name Ashley Lowe
 (print clearly)

MWH

Chain of Custody ID 02/112 ALD 1
 Page 1 of 1
 Air Bill No. 836381676576

ANALYSES REQUESTED				LABORATORY USE ONLY			
Location ID	Sample ID	Depth Interval (ft)	Date Collected	Time Collected	Matrix ^(a)	Sampling Technique ^(b)	
			11-12-02 9:40	11-12-02 10:45	Wet B	BTEX SW-846 8021B	
					Wet B	Alkalinity SM 2320B	
						TDS USEPA 160.1	
						NM WQCC Metals SW-846 6010B & 7470A	
						Cations SW-846 6010B	
						Anions USEPA 300.0	
						Nitrate USEPA 300.0	
						Nitrite USEPA 300.0	
						No Preservative	
608							
						3 Temperature _____	
						4 Received Broken/Leaking (Improperly Sealed) Y N	
						Notes:	
						5 Properly Preserved Y N	
						Notes:	
						6 Received Within Holding Times Y N	
						Notes:	
						COC Tape Was:	
						1 Present on Outer Package Y N NA	
						2 Unbroken on Outer Package Y N NA	
						3 Present on Sample Y N NA	
						4 Unbroken on Sample Y N NA	
						Notes:	
						Discrepancies Between Sample Labels and COC Record?	
						Y N	
Relinquished by/Affiliation			Received by/Affiliation			Date	Time
<u>Ashley Lowe /APC L</u>			<u>APC L</u>			11/13/02	5:00
REMARKS							

Applied P & Ch Laboratory

13760 Magnolia Ave. Chino CA 91710

Tel: (909) 590-1828 Fax: (909) 590-1498

Submitted to:

Montgomery Watson Harza

Attention: Brian Buttars

10619 South Jordan Gateway

Salt Lake City UT 84095

Tel: (801)617-3200 Fax: (801)617-4200

APCL Analytical Report

Service ID #: 801-024524

Received: 08/24/02

Collected by: Ashley Lowe

Extracted: N/A

Collected on: 08/21/02

Tested: 08/26-30/02

Reported: 09/11/02

Sample Description: Water

Project Description: 4270032-020105 San Juan River Basin

Analysis of Water Samples

Component Analyzed	Method	Unit	PQL	Analysis Result		
				MW-4 02-04524-1	MW-5 02-04524-2	MW-6 02-04524-3
ALKALINITY	EPA310.1	mg/L	4	874	459	145
TOTAL DISSOLVED SOLIDS	EPA160.1	mg/L	10	4,060	20,300	14,900
Dilution Factor				80	400	400
CHLORIDE	EPA300.0	mg/L	0.25	234	331	1,040
SULFATE	EPA300.0	mg/L	0.25	1,790	14,400	8,300

Component Analyzed	Method	Unit	PQL	Analysis Result			
				MW-7 02-04524-4	MW-8 02-04524-5	MW-9 02-04524-6	W-2 02-04524-7
ALKALINITY	EPA310.1	mg/L	4	900	4,420	<4	170
TOTAL DISSOLVED SOLIDS	EPA160.1	mg/L	10	17,500	13,200	17,200	5,690
Dilution Factor				400	200	400	200
CHLORIDE	EPA300.0	mg/L	0.25	367	318	673	296
SULFATE	EPA300.0	mg/L	0.25	11,000	5,450	11,600	3,380

PQL: Practical Quantitation Limit.

MDL: Method Detection Limit.

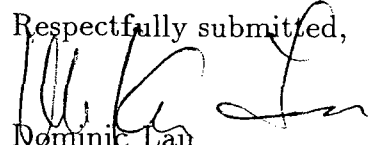
CRDL: Contract Required Detection Limit

N.D.: Not Detected or less than the practical quantitation limit.

"-": Analysis is not required.

J: Reported between PQL and MDL.

Listed Dilution Factors (DF) are relative to the method default DF. All unlisted DFs are 1.0

Respectfully submitted,

 Dominic Lau
 Laboratory Director
 Applied P & Ch Laboratory

Received on

SEP 26 2002

Applied P & Ch Laboratory

13760 Magnolia Ave. Chino CA 91710
 Tel: (909) 590-1828 Fax: (909) 590-1498

APCL QA/QC Report

Submitted to:
 Montgomery Watson Harza
 Attention: Brian Buttars
 10619 South Jordan Gateway
 Salt Lake City, UT 84095
 Tel: (801)617-3200 Fax: (801)617-4200

Service ID #: 801-024524
 Collected by: Ashley Lowe
 Collected on: 08/21/02
 Sample description:
 Water
 Project: San Juan River Basin /4270 032-020105

Analysis of Water

801-024524QC

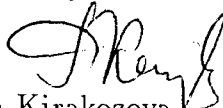
Component Name	Analysis	CCV	CCV	M-Blank	Conc.	SP Level	LCS	MS	MSD	MS/MSD	Control Limit	
	Batch #	(mg/L)	%Rec		Unit		%Rec	%Rec	%Rec	%RPD	%Rec	%Diff
WET Analysis in Water												
Alkalinity	02W4136	-	-	N.D.	mg/L	100	101	101*	101*	0	90-110	10
Chloride Cl ⁻ , by IC	02W4087	4.00	96	N.D.	mg/L	1600	100	96	100	4	75-125	25
Sulfate SO ₄ ²⁻ , by IC	02W4087	15.0	101	N.D.	mg/L	6000	101	103	105	2	75-125	25
Solids, Total Dissolved (TDS)	02W4066	-	-	N.D.	mg/L	400	103	100	99	1	80-119	20

*: LCS/LCSD is used.

Notation: ICV - Initial Calibration Verification
 CCV - Continuation Calibration Verification
 LCS - Lab Control Spike
 MS - Matrix Spike
 MSD - Matrix Spike Duplicate
 ICS - Interference Check Standard
 MD - Matrix Duplicate
 N.D. - Not detected or less than PQL

CCB - Continuation Calibration Blank
 M-blank - Method Blank
 SP Level - Spike Level
 %Rec - Recovery Percent
 %RPD - Relative Percent Differences
 %Diff - Control Limit for %RPD
 ICP-SD - ICP Serial Dilution
 N.A. - Not Applicable

Respectfully submitted,


 Regina Kirakozova,
 Associate QA/QC Director
 Applied P & Ch Laboratory

CHAIN OF CUSTODY RECORD/LAB WORK REQUEST

LABORATORY AFCI

Contract El Paso Corp., San Juan River Basin

MWH Phone (801) 617-3200 FAX (801) 617-4200

MWH Contact Brian Butters

Project San Juan River Basin

Project Number 4270032-020105

Date Due 21 days

Sampler's Name Ashley Lowe
(print clearly)

Chain of Custody ID 020821AFCI
Page 2 of 2
Air Bill No. 834715209690

ANALYSES REQUESTED		LABORATORY USE ONLY	
		SAMPLES WERE: 1 Shipped or hand delivered Notes: 2 Ambient or Chilled Notes: 3 Temperature _____ 4 Received Broken/Leaking (Improperly Sealed) Y N Notes: 5 Properly Preserved Y N Notes: 6 Received Within Holding Times Y N Notes: COC Tape Was: 1 Present on Outer Package Y N NA 2 Unbroken on Outer Package Y N NA Sampling Technique (b) Matrix (a) Time Collected Date Collected Depth Interval (ft) Sample ID Location ID	
		Nitrite USEPA 300.0. Nitrate USEPA 300.0. Anions USEPA 300.0. Cations SW-846 6010B & 7470A NM WQCC Metals SW-846 6010B & 7470A TDS USEPA 160.1 Alkalinity SM 2320B BTEx SW-846 8021B	
		152-1	
		AA - Air WQ - Trip Blank/ Equipment Blanks WS - Surface Water WG - Ground Water WW - Wastewater	
		Submersible Pump=SP Bladder Pump=BP Bailer=B Wellhead Faucet=WF Hydropunch=HP	
		Location IDs: Groundwater Sites=GW Bisti=BI Jaquez=JA	
		North Flare Pit=NF South Flare Pit=SF San Juan River Plant=SJ	
		Received by/Affiliation <u>AFCI</u> <u>AFCI</u> <u>8/24/02 1000</u>	
		Date Time <u>08/22/02 10:00</u>	
		Relinquished by/Affiliation <u>Ashley & Sam Lowe / AESSE</u>	
		Discrepancies Between Sample Labels and COC Record? Y N Notes:	

Applied P & Ch Laboratory

13760 Magnolia Ave. Chino CA 91710

Tel: (909) 590-1828 Fax: (909) 590-1498

Submitted to:

Montgomery Watson Harza

Attention: Brian Buttars

10619 South Jordan Gateway

Salt Lake City UT 84095

Tel: (801)617-3200 Fax: (801)617-4200

APCL Analytical Report

Service ID #: 801-024412

Received: 08/16/02

Collected by: Ashley Lowe

Extracted: 08/16-19/02

Collected on: 08/15/02

Tested: 08/17-19/02

Revised: 09/19/02

Sample Description: Water

Project Description: 4270032-020105 San Juan River Basin

Analysis of Water Samples

Component Analyzed	Method	Unit	PQL	Analysis Result		
				SJ MW-2-A 02-04412-8	SJ MW-4-A 02-04412-9	SJ MW-5-A 02-04412-10
METALS						
Dilution Factor				1	1	1
ALUMINUM	SW6010B	µg/L	100	1,130	1,370	2,700
ARSENIC	SW6010B	µg/L	5	4.9J	20.7	10.6
BARIUM	SW6010B	µg/L	10	32.7	27.1	17.5
CADMIUM	SW6010B	µg/L	2	0.79J	1.2J	0.46J
CALCIUM	SW6010B	µg/L	200	402,000	210,000	361,000
CHROMIUM	SW6010B	µg/L	5	5.6	10.2	5.0J
COBALT	SW6010B	µg/L	5	3.5J	191	12.7
COPPER	SW6010B	µg/L	10	116	158	14.0
IRON	SW6010B	µg/L	300	1,760	6,500	3,380
LEAD	SW6010B	µg/L	5	3.1J	11.3	4.8J
MAGNESIUM	SW6010B	µg/L	100	108,000	80,100	168,000
MANGANESE	SW6010B	µg/L	5	216	6,080	3,260
MERCURY	SW7470A	µg/L	0.5	0.12J	0.61	0.077J
MOLYBDENUM	SW6010B	µg/L	5	2.8J	2.7J	< 5
NICKEL	SW6010B	µg/L	5	7.5	261	49.3
Dilution Factor				1	1	20
POTASSIUM	SW6010B	µg/L	400	13,400	8,990	30,900
Dilution Factor				1	1	1
SELENIUM	SW6010B	µg/L	10	108	3.4J	3.2J
SILVER	SW6010B	µg/L	10	2.8J	1.7J	2.6J
Dilution Factor				20	20	20
SODIUM	SW6010B	µg/L	2000	1,350,000	1,040,000	5,980,000
Dilution Factor				1	1	1
ZINC	SW6010B	µg/L	10	73.3	241	49.0

Applied P & Ch Laboratory

13760 Magnolia Ave. Chino CA 91710

Tel: (909) 590-1828 Fax: (909) 590-1498

APCL Analytical Report

Component Analyzed	Method	Unit	PQL	Analysis Result			
				SJ MW-6-A 02-04412-11	SJ MW-7-A 02-04412-12	SJ MW-8-A 02-04412-13	SJ MW-9-A 02-04412-14
METALS							
Dilution Factor				1	1	1	1
ALUMINUM	SW6010B	µg/L	100	13,600	3,210	508	8,900
ARSENIC	SW6010B	µg/L	5	7.8	7.2	23.8	8.8
BARIUM	SW6010B	µg/L	10	13.9	44.1	29.0	11.9
CADMIUM	SW6010B	µg/L	2	10.9	1.3J	<2	8.4
CALCIUM	SW6010B	µg/L	200	388,000	416,000	67,200	358,000
CHROMIUM	SW6010B	µg/L	5	30.3	8.1	1,080	7.8
COBALT	SW6010B	µg/L	5	202	11.6	7.0	183
COPPER	SW6010B	µg/L	10	43.4	23.7	14.0	51.2
IRON	SW6010B	µg/L	300	986	4,240	6,890	849
LEAD	SW6010B	µg/L	5	<5	<5	<5	<5
MAGNESIUM	SW6010B	µg/L	100	316,000	173,000	465,000	258,000
MANGANESE	SW6010B	µg/L	5	6,550	4,570	162	6,470
MERCURY	SW7470A	µg/L	0.5	0.095J	0.092J	0.070J	0.13J
MOLYBDENUM	SW6010B	µg/L	5	<5	2.1J	56.8	<5
NICKEL	SW6010B	µg/L	5	272	26.7	251	295
Dilution Factor				20	1	20	1
POTASSIUM	SW6010B	µg/L	400	29,100	26,800	62,900	25,600
Dilution Factor				1	1	1	1
SELENIUM	SW6010B	µg/L	10	304	11.4	2.2J	6.7J
SILVER	SW6010B	µg/L	10	4.0J	3.4J	<10	2.9J
Dilution Factor				20	20	20	20
SODIUM	SW6010B	µg/L	2000	4,080,000	4,810,000	4,720,000	4,490,000
Dilution Factor				1	1	1	1
ZINC	SW6010B	µg/L	10	612	68.0	14.5	516

Component Analyzed	Method	Unit	PQL	Analysis Result			
				SJ MW-2 02-04412-1	SJ MW-4 02-04412-2	SJ MW-5 02-04412-3	SJ MW-6 02-04412-4
BTXE							
Dilution Factor				1	1	1	1
BENZENE	8021B	µg/L	0.5	1.4	0.8	0.4J	0.3J
ETHYLBENZENE	8021B	µg/L	0.5	0.8	1.1	<0.5	<0.5
TOLUENE	8021B	µg/L	0.5	0.4J	<0.5	<0.5	<0.5
O-XYLENE	8021B	µg/L	0.5	<0.5	<0.5	<0.5	<0.5
M,P-XYLENE	8021B	µg/L	1	1J	0.9J	1	0.9J

Applied P & Ch Laboratory

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APCL Analytical Report

Component Analyzed	Method	Unit	PQL	Analysis Result			
				SJ MW-7 02-04412-5	SJ MW-8 02-04412-6	SJ MW-9 02-04412-7	Trip Blank 02-04412-15
BTXE							
Dilution Factor				1	1	1	1
BENZENE	8021B	µg/L	0.5	0.4J	0.8	11.7	< 0.5
ETHYLBENZENE	8021B	µg/L	0.5	0.9	4.4	2.1	< 0.5
TOLUENE	8021B	µg/L	0.5	0.4J	< 0.5	< 0.5	< 0.5
O-XYLENE	8021B	µg/L	0.5	< 0.5	< 0.5	< 0.5	< 0.5
M,P-XYLENE	8021B	µg/L	1	1	7.3	0.9J	0.8J

PQL: Practical Quantitation Limit. MDL: Method Detection Limit. CRDL: Contract Required Detection Limit

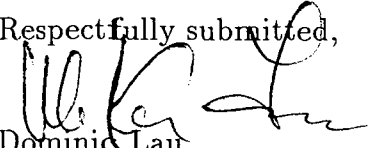
N.D.: Not Detected or less than the practical quantitation limit.

"-": Analysis is not required.

J: Reported between PQL and MDL.

Listed Dilution Factors (DF) are relative to the method default DF. All unlisted DFs are 1.0

Respectfully submitted,



Dominic Lau
Laboratory Director
Applied P & Ch Laboratory

LABORATORY AFC L
Contract El Paso Corp., San Juan River Basin

CHAIN OF CUSTODY RECORD/LAB WORK REQUEST

Chain of Custody ID 0220815A01
Page 1 of 1
Air Bill No. 834715209873

MWH

Phone (801) 617-3200 FAX (801) 617-4200
MWH Contact Brian Butters

Project San Juan River Basin EPC San
Juan River
Plant

Project Number 4270032-02C105
Date Due 21 days

Sampler's Name Ashley Lowe
(print clearly)

Location ID	Sample ID	Depth Interval (ft)	Date Collected	Time Collected	ANALYSES REQUESTED									
					Sampling Technique (b)									
SJ	MW-5	8/15/02	9:20	WG B	X	X	X	X	X	X	X	X	X	X
SJ	MW-5A	8/15/02	9:20	WG B	X	X	X	X	X	X	X	X	X	X
SJ	MWb	8/15/02	10:31	WG B	X	X	X	X	X	X	X	X	X	X
SJ	MWb-A	8/15/02	10: 19	WG B	X	X	X	X	X	X	X	X	X	X
SJ	W-2	8/15/02	10:53	WG B	X	X	X	X	X	X	X	X	X	X
SJ	W-2A	8/15/02	10:53	WG B	X	X	X	X	X	X	X	X	X	X
SJ	MW-4	8/15/02	11:52	WG B	X	X	X	X	X	X	X	X	X	X
SJ	MW-4A	8/15/02	11:52	WG B	X	X	X	X	X	X	X	X	X	X
SJ	MW-7	8/15/02	12:28	WG B	X	X	X	X	X	X	X	X	X	X
SJ	MW-7A	8/15/02	12:28	WG B	X	X	X	X	X	X	X	X	X	X
SJ	MW-8	8/15/02	13:14	WG B	X	X	X	X	X	X	X	X	X	X
SJ	MW-8A	8/15/02	13:14	WG B	X	X	X	X	X	X	X	X	X	X
SJ	MW-9	8/15/02	13:57	WG B	X	X	X	X	X	X	X	X	X	X
SJ	MW-9A	8/15/02	13:57	WG B	X	X	X	X	X	X	X	X	X	X

(a) Matrix:

SO - Soil
WS - Surface Water
WG - Ground Water

AA - Air
WQ - Trip Blank/
Equipment Blanks
WW - Wastewater

Submersible Pump=SP
Bladder Pump=BP
Bailer=B
Wellhead Faucet=W
Hydropunch=HP

North Flare Pit=NF
South Flare Pit=SF
San Juan River Plant=SJ

Nitrite USEPA 300.0
Nitrate USEPA 300.0
Anions USEPA 300.0
Cations SW-846 6010B & 7470A
TDS USEPA 160.1
Alkalinity SM 2320B
BTEx SW-846 8021B
NM WDCC Metals SW-846 6010B

Received Broken/Leaking
(Improperly Sealed)
Notes:
1 Shipped or hand delivered
2 Ambient or Chilled
Notes:
3 Temperature _____

Received
Notes:
4 Unbroken on Sample
Notes:
5 Properly Preserved
Notes:
6 Received Within
Holding Times
Notes:
COC Tape Was:

1 Present on Outer Package
Y N NA
2 Unbroken on Outer
Package
Y N NA
3 Present on Sample
Y N NA
4 Unbroken on Sample
Notes:
Discrepancies Between
Sample Labels and COC
Record?
Y Notes:

Retinqueched by/Affiliation	Received by/Affiliation	Date	Time
<i>Ashley Lowe / AESE</i>	<i>Ron [Signature]</i>	08/15/02	4:00

Applied P & Ch Laboratory

13760 Magnolia Ave. Chino CA 91710
 Tel: (909) 590-1828 Fax: (909) 590-1498

APCL QA/QC Report

Submitted to:

Montgomery Watson Harza

Attention: Brian Buttars

10619 South Jordan Gateway

Salt Lake City, UT 84095

Tel: (801) 617-3200 Fax: (801) 617-3200

Received or

Service ID #: 801-024412

Collected by: Ashley Lowe

SEP 1 2000

Collected on: 08/15/02

Sample description:

at Montgomery Water

Project: San Juan River Basin /427O032-020105

Received: 08/16/02

Tested: 08/17-19/02

Reported: 09/05/02

Analysis of Water

801-024412QC

Component Name	Analysis Batch #	ICV (mg/L)	ICV %Rec	M-Blank	Conc. Unit	SP Level	LCS %Rec	MS %Rec	MSD %Rec	MS/MSD %RPD	Control Limit %Rec	%Diff
METAL Analysis in Water												
Mercury	02M1931	0.0075	101	N.D.	mg/L	0.0050	98	91	91	0	75-125	20
Aluminum	02M1928	10.0	98	N.D.	mg/L	2.00	97	100	99	1	75-125	20
Antimony	02M1928	4.00	97	N.D.	mg/L	0.500	95	100	99	1	75-125	20
Arsenic	02M1928	1.00	98	N.D.	mg/L	0.500	98	103	102	1	75-125	20
Barium	02M1928	10.0	98	N.D.	mg/L	4.00	102	103	102	1	75-125	20
Beryllium	02M1928	1.00	97	N.D.	mg/L	0.200	94	98	95	2	75-125	20
Cadmium	02M1928	2.00	98	N.D.	mg/L	0.250	99	101	100	1	75-125	20
Calcium	02M1928	100	97	N.D.	mg/L	20.0	93	101	99	2	75-125	20
Chromium	02M1928	1.00	98	N.D.	mg/L	1.00	101	102	101	1	75-125	20
Cobalt	02M1928	4.00	98	N.D.	mg/L	1.00	102	103	103	0	75-125	20
Copper	02M1928	4.00	98	N.D.	mg/L	1.00	96	102	102	0	75-125	20
Iron	02M1928	10.0	97	N.D.	mg/L	1.00	100	101	100	1	75-125	20
Lead	02M1928	1.00	96	N.D.	mg/L	3.00	102	100	99	1	75-125	20
Magnesium	02M1928	50.0	98	N.D.	mg/L	10.0	95	98	96	2	75-125	20
Manganese	02M1928	4.00	98	N.D.	mg/L	1.00	97	98	97	0	75-125	20
Molybdenum	02M1928	4.00	98	N.D.	mg/L	2.00	100	98	98	0	75-125	20
Nickel	02M1928	4.00	97	N.D.	mg/L	1.00	101	102	101	1	75-125	20
Potassium	02M1928	30.0	98	N.D.	mg/L	5.00	82	82*	82*	0	80-120	20
Selenium	02M1928	1.00	96	N.D.	mg/L	0.500	94	98	96	1	75-125	20
Silver	02M1928	2.00	98	N.D.	mg/L	1.00	95	97	96	0	75-125	20
Sodium	02M1928	200	98	N.D.	mg/L	40.0	91	92	90	2	75-125	20
Thallium	02M1928	1.00	98	N.D.	mg/L	0.500	103	99	97	2	75-125	20
Vanadium	02M1928	4.00	98	N.D.	mg/L	2.00	99	98	97	0	75-125	20
Zinc	02M1928	4.00	98	N.D.	mg/L	0.500	102	95	94	1	75-125	20

Applied P & Ch Laboratory

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APCL QA/QC Report

Component Name	Analysis Batch #	CCV ($\mu\text{g/L}$)	CCV %Rec	M-Blank	Conc. Unit	SP Level	LCS %Rec	MS %Rec	MSD %Rec	MS/MSD %RPD	Control Limit %Rec	%Diff
BTXE												
Benzene	02G3567	100	100	N.D.	$\mu\text{g/L}$	18.0	90	90*	91*	2	65-129	31
Toluene	02G3567	100	95	N.D.	$\mu\text{g/L}$	70.0	91	90	90	0	66-133	33
Ethylbenzene	02G3567	100	97	N.D.	$\mu\text{g/L}$	18.0	97	91	91	0	65-134	35
m/p-Xylene	02G3567	200	90	N.D.	$\mu\text{g/L}$	70.0	93	91	91	0	65-134	35
o-Xylene	02G3567	100	93	N.D.	$\mu\text{g/L}$	25.0	93	94	93	0	65-134	35

*: LCS/LCSD is used.

Notation:

- ICV – Initial Calibration Verification
- CCV – Continuation Calibration Verification
- LCS – Lab Control Spike
- MS – Matrix Spike
- MSD – Matrix Spike Duplicate
- ICS – Interference Check Standard
- MD – Matrix Duplicate
- N.D. – Not detected or less than PQL

- CCB – Continuation Calibration Blank
- M-blank – Method Blank
- SP Level – Spike Level
- %Rec – Recovery Percent
- %RPD – Relative Percent Differences
- %Diff – Control Limit for %RPD
- ICP-SD – ICP Serial Dilution
- N.A. – Not Applicable

Respectfully submitted,



Regina Kirakozova,
Associate QA/QC Director
Applied P & Ch Laboratory

FORM-2A

Applied P & Ch Laboratory

Surrogate Recovery Summary for Method 8021B

Client Name: Montgomery Watson Harza

Contract No:

Lab Code: APCL

Case No:

SAS No:

SDG Number: 024412

Project ID: San Juan River Basin

Project No: 4270032-020105

Sample Matrix: Water

Batch No: 02G3567

#	Client Sample No	Lab Sample ID	S1 % #	TOT OUT
1		02G3567-LCS-01	80	0
2		02G3567-LSD-01	82	0
3		02G3567-MB-02	85	0
4	02BBPZ10SWG03	02-4408-7MS	82	0
5	02BBPZ10SWG03	02-4408-7MSD	80	0
6	SJ MW-2	02-4412-1	89	0
7	SJ MW-4	02-4412-2	92	0
8	SJ MW-5	02-4412-3	94	0
9	SJ MW-6	02-4412-4	94	0
10	SJ MW-7	02-4412-5	92	0
11	SJ MW-8	02-4412-6	94	0
12	SJ MW-9	02-4412-7	91	0
13	TRIP BLANK	02-4412-15	90	0
14				
15				
16				
17				
18				
19				
20				
21				
22				
23				
24				
25				

QC Control Limit

S1 = 4-BROMO-FLUOROBENZENE (PID)

65-134

Column to be used to flag recovery values:

* - Values outside of contract required QC Limits D - Surrogate diluted out I - Matrix Interference



2709-D Pan American Freeway NE
Albuquerque, New Mexico 87107
Phone (505) 344-3777
Fax (505) 344-4413

Pinnacle Lab ID number **205211**
June 06, 2002

AESE
906 SAN JUAN BLVD. SUITE D
FARMINGTON, NM 87401

EL PASO FIELD SERVICES
614 RIELLY STREET
FARMINGTON, NM 87401

Project Name SAN JUAN RIVER PLANT
Project Number (NONE)

Attention: MARTIN NEE/LYNN BENALLY

On 05/24/02 Pinnacle Laboratories, Inc., (ADHS License No. AZ0592 pending), received a request to analyze aqueous samples. The samples were analyzed with EPA methodology or equivalent methods. The results of these analyses and the quality control data, which follow each set of analyses, are enclosed.

If you have any questions or comments, please do not hesitate to contact us at (505)344-3777.



H. Mitchell Rubenstein, Ph. D.
General Manager

MR: jt

Enclosure



2709-D Pan American Freeway NE
Albuquerque, New Mexico 87107
Phone (505) 344-3777
Fax (505) 344-4413

CLIENT : AESE
PROJECT # : (NONE)
PROJECT NAME : SAN JUAN RIVER PLANT

PINNACLE ID : 205211
DATE RECEIVED : 05/24/02
REPORT DATE : 06/06/02

PINNACLE ID #	CLIENT DESCRIPTION	MATRIX	DATE COLLECTED
205211 - 01	MW-8	AQUEOUS	05/23/02
205211 - 02	MW-9	AQUEOUS	05/23/02
205211 - 03	TRIP BLANK	AQUEOUS	05/07/02



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Albuquerque, New Mexico 87107
Phone (505) 344-3777
Fax (505) 344-4413

GAS CHROMATOGRAPHY RESULTS

TEST : EPA 8021 MODIFIED
CLIENT : AESE PINNACLE I.D.: 205211
PROJECT # : (NONE)
PROJECT NAME : SAN JUAN RIVER PLANT

SAMPLE	DATE	DATE	DATE	DIL.		
I. #	CLIENT I.D.	MATRIX	SAMPLED	EXTRACTED	ANALYZED	FACTOR
1	MW-8	AQUEOUS	05/23/02	NA	05/29/02	5
2	MW-9	AQUEOUS	05/23/02	NA	05/29/02	1
3	TRIP BLANK	AQUEOUS	5/07/02*	NA	05/28/02	H 1

PARAMETER	DET. LIMIT	UNITS	MW-8	MW-9	TRIP BLANK
BENZENE	0.5	UG/L	200	1.4	< 0.5
OLUENE	0.5	UG/L	< 2.5	< 0.5	< 0.5
XYLBENZENE	0.5	UG/L	7.9	< 0.5	< 0.5
OXYLENES	1.0	UG/L	17	< 1.0	< 1.0

SURROGATE:

ROMOFLUOROBENZENE (%) 107 102 103
SURROGATE LIMITS (80 - 120)

CHIMIST NOTES:

* = The Trip Blank was received and analyzed past hold time.

PINNACLE
LABORATORIES

2709-D Pan American Freeway NE
Albuquerque, New Mexico 87107
Phone (505) 344-3777
Fax (505) 344-4413

GAS CHROMATOGRAPHY RESULTS
REAGENT BLANK

EST	: EPA 8021 MODIFIED	PINNACLE I.D.	: 205211
LANK I. D.	: 052802	DATE EXTRACTED	: N/A
lient	: AESE	DATE ANALYZED	: 05/28/02
ROJECT #	: (NONE)	SAMPLE MATRIX	: AQUEOUS
ROJECT NAME	: SAN JUAN RIVER PLANT		

ARAMETER	UNITS	
ENZENE	UG/L	<0.5
OLUENE	UG/L	<0.5
THYLBENZENE	UG/L	<0.5
TOTAL XYLENES	UG/L	<1.0

URROGATE:

ROMOFLUOROBENZENE (%)

98

UPPER RATE LIMITS:

(80 - 120)

CHERIOT NOTES:

I/A



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Albuquerque, New Mexico 87107
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GAS CHROMATOGRAPHY RESULTS
REAGENT BLANK

EST	: EPA 8021 MODIFIED	PINNACLE I.D.	: 205211
LANK I. D.	: 052902	DATE EXTRACTED	: N/A
lient	: AESE	DATE ANALYZED	: 05/29/02
ROJECT #	: (NONE)	SAMPLE MATRIX	: AQUEOUS
ROJECT NAME	: SAN JUAN RIVER PLANT		

ARAMETER	UNITS	
ENZENE	UG/L	<0.5
OLUENE	UG/L	<0.5
THYLBENZENE	UG/L	<0.5
TAL XYLENES	UG/L	<1.0

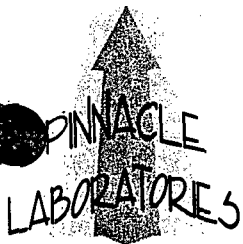
JRROGATE:

ROMOFLUOROBENZENE (%): 100

JPEATE LIMITS: (80 - 120)

HE NOTES:

'A



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Albuquerque, New Mexico 87107
Phone (505) 344-3777
Fax (505) 344-4413

GAS CHROMATOGRAPHY QUALITY CONTROL
LCS / LCSD

TEST	: EPA 8021 MODIFIED									
ATCH #	: 052802				PINNACLE I.D.		: 205211			
lient	: AESE				DATE EXTRACTED		: N/A			
ROJECT #	: (NONE)				DATE ANALYZED		: 05/28/02			
ROJECT NAME	: SAN JUAN RIVER PLANT				SAMPLE MATRIX		: AQUEOUS			
PARAMETER	SAMPLE RESULT	CONC SPIKE	SPIKED SAMPLE	% REC	DUP SPIKE	DUP % REC	RPD	REC LIMITS	RPD LIMITS	
ENZENE	<0.5	20.0	21.6	108	21.2	106	2	(80 - 120)	20	
OLUENE	<0.5	20.0	21.8	109	21.4	107	2	(80 - 120)	20	
THYLBENZENE	<0.5	20.0	22.2	111	21.8	109	2	(80 - 120)	20	
TOTAL XYLEMES	<1.0	60.0	68.5	114	67.3	112	2	(80 - 120)	20	

HEALTH NOTES:
/A

$$\text{Recovery} = \frac{(\text{Spike Sample Result} - \text{Sample Result})}{\text{Spike Concentration}} \times 100$$

$$\text{PD (Relative Percent Difference)} = \frac{(\text{Sample Result} - \text{Duplicate Result})}{\text{Average Result}} \times 100$$



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Albuquerque, New Mexico 87107
Phone (505) 344-3777
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GAS CHROMATOGRAPHY QUALITY CONTROL
LCS / LCSD

EST	: EPA 8021 MODIFIED				PINNACLE I.D.	:	205211		
ATCH #	: 052902				DATE EXTRACTED	:	N/A		
lient	: AESE				DATE ANALYZED	:	05/29/02		
ROJECT #	: (NONE)				SAMPLE MATRIX	:	AQUEOUS		
ROJECT NAME	: SAN JUAN RIVER PLANT				UNITS	:	UG/L		
ARAMETER	SAMPLE RESULT	CONC SPIKE	SPIKED SAMPLE	% REC	DUP SPIKE	DUP % REC	RPD	REC LIMITS	RPD LIMITS
ENZENE	<0.5	20.0	20.7	104	20.3	102	2	(80 - 120)	20
OLUENE	<0.5	20.0	21.1	106	20.6	103	2	(80 - 120)	20
THYLBENZENE	<0.5	20.0	21.6	108	21.0	105	3	(80 - 120)	20
TOTAL XYLEMES	<1.0	60.0	67.3	112	65.0	108	3	(80 - 120)	20

HOLD NOTES:
/A

$$\text{Recovery} = \frac{(\text{Spike Sample Result} - \text{Sample Result})}{\text{Spike Concentration}} \times 100$$

$$\text{PD (Relative Percent Difference)} = \frac{(\text{Sample Result} - \text{Duplicate Result})}{\text{Average Result}} \times 100$$

PINNACLE
LABORATORIES

2709-D Pan American Freeway NE
Albuquerque, New Mexico 87107
Phone (505) 344-3777
Fax (505) 344-4413

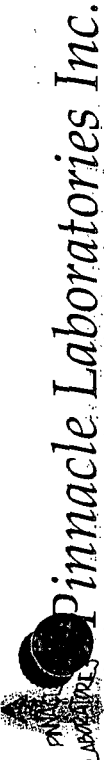
GAS CHROMATOGRAPHY QUALITY CONTROL
MSMSD

EST	: EPA 8021 MODIFIED			PINNACLE I.D.	: 205211				
ISMSD #	: 205205-01			DATE EXTRACTED	: N/A				
lient	: AESE			DATE ANALYZED	: 05/28/02				
ROJECT #	: (NONE)			SAMPLE MATRIX	: AQUEOUS				
ROJECT NAME	: SAN JUAN RIVER PLANT			UNITS	: UG/L				
ARAMETER	SAMPLE RESULT	CONC SPIKE	SPIKED SAMPLE	% REC	DUP SPIKE	DUP % REC	RPD	REC LIMITS	RPD LIMITS
ENZENE	<0.5	20.0	20.7	104	21.2	106	2	(80 - 120)	20
OLUENE	<0.5	20.0	21.1	106	21.6	108	2	(80 - 120)	20
THYLBENZENE	<0.5	20.0	21.5	108	22.1	111	3	(80 - 120)	20
TOTAL XYLENES	<1.0	60.0	66.3	111	68.2	114	3	(80 - 120)	20

HE NOTES:
/A

$$\text{Recovery} = \frac{(\text{Spike Sample Result} - \text{Sample Result})}{\text{Spike Concentration}} \times 100$$

$$\text{PD (Relative Percent Difference)} = \frac{(\text{Sample Result} - \text{Duplicate Result})}{\text{Average Result}} \times 100$$



CHARGE OF CUSTODY

DATE: 05/24/02 PAGE: 1 OF 1

Pinnacle Laboratories Inc.

PROJECT MANAGER: Martin Nee

COMPANY: AESF
 ADDRESS: 906 San Juan Blvd, Ste D
 Farmington, NM 87401
 PHONE: 505-566-9116
 FAX: 505-566-9120

BILL TO:
 COMPANY: El Paso/MWH
 ADDRESS: 644 Reilly Ave
 Farmington, NM 87401

SAMPLED DATE: 05/22/02 TIME: 9:08 Matrix: LAB 01
 MW - 8 05/22/02 11:10 Water 02
 MW - 9 05/22/02 11:34 AK 03
 Trip Blunt 5/22/02

ANALYSIS REQUEST

	NUMBER OF CONTAINERS
Metals:	
RCRA Metals by TCLP (Method 1311)	
RCRA Metals (8)	
Target Analyte List Metals (23)	
Priority Pollutant Metals (13)	
General Chemistry:	
Polynuclear Aromatic Compounds GC/MS (610/8310/8270-SIMS)	
Base/Neutral/Acid Compounds GC/MS (625/8270)	
Herbicides (615/8151)	
Pesticides/PCBs (608/8081/8082)	
8260 (Landfill) Volatile Organics	
8260 (CUST) Volatile Organics	
8260 (Full) Volatile Organics	
8260 (TCL) Volatile Organics	
504.1 EDB <input type="checkbox"/> DBCP <input type="checkbox"/>	
8021 (CUST)	
8021 (HALO)	
8021 (EDX)	
8021 (TCL)	
8021 (BTEX) <input type="checkbox"/> MTBE <input type="checkbox"/> TMB <input type="checkbox"/> PCE	
8021 (BTEX)/8015 (Gasoline) MTBE	X
(M8015) Gas/Purge & Trap	X
Petroleum Hydrocarbons (418.1) TRPH	
(MOD 8015) Diesel/Direct Inject	

PROJECT INFORMATION	PRIORITY ORGANIZATION IS REQUIRED FOR RUSH PROJECTS	RELINQUISHED BY	RECEIVED BY
PROJ. NO.: PROJ. NAME: San Juan River Plant P.O. NO.:	(RUSH) <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr <input type="checkbox"/> 1 WEEK CERTIFICATION REQUIRED <input type="checkbox"/> NM <input type="checkbox"/> SDWA <input type="checkbox"/> OTHER METHANOL PRESERVATION <input type="checkbox"/>	<p>Signature: <u>Ashley Lane</u> Time: <u>10:00</u> <small>See reverse side (Force Majeure)</small></p> <p>Printed Name: <u>AESF</u> Company: <u>AESF</u></p>	<p>Signature: <u>John Paul</u> Time: <u>1</u> <small>Time: 1</small></p> <p>Printed Name: <u>John Paul</u> Company: <u>John Paul</u></p>
SHEPPED VIA: Greyhound Bus	COMMENTS: FIXED FEE <input type="checkbox"/>	<p>Signature: <u>John Paul</u> Time: <u>1</u> <small>Time: 1</small></p> <p>Printed Name: <u>John Paul</u> Company: <u>John Paul</u></p>	<p>Signature: <u>John Paul</u> Time: <u>1</u> <small>Time: 1</small></p> <p>Printed Name: <u>John Paul</u> Company: <u>John Paul</u></p>
SAMPLE RECEIPT	Kroc TB out of hold	<p>Signature: <u>John Paul</u> Time: <u>1</u> <small>Time: 1</small></p> <p>Printed Name: <u>John Paul</u> Company: <u>John Paul</u></p>	<p>Signature: <u>John Paul</u> Time: <u>1</u> <small>Time: 1</small></p> <p>Printed Name: <u>John Paul</u> Company: <u>John Paul</u></p>
NUMBER OF CONTAINERS	1	RECEIVED BY (LAB)	RECEIVED BY (LAB)
CUSTODIAN	1	RECEIVED BY (LAB)	RECEIVED BY (LAB)
TESTS PERFORMED	1	RECEIVED BY (LAB)	RECEIVED BY (LAB)
TESTS REQUESTED	1	RECEIVED BY (LAB)	RECEIVED BY (LAB)

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PINNACLE
LABORATORIES

2709-D Pan American Freeway NE
Albuquerque, New Mexico 87107
Phone (505) 344-3777
Fax (505) 344-4413

Pinnacle Lab ID number **202100**
March 05, 2002

AESE
906 SAN JUAN BLVD.
FARMINGTON, NM 87401

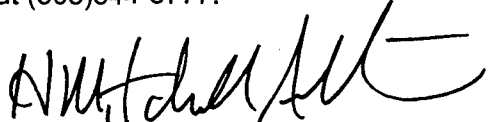
EL PASO FIELD SERVICES
614 RIELLY STREET
FARMINGTON, NM 87401

Project Name **SAN JUAN RIVER PLANT**
Project Number **6204**

Attention: **MARTIN NEE/SCOTT POPE**

On 02/22/02 Pinnacle Laboratories, Inc., (ADHS License No. AZ0592 pending), received a request to analyze **aqueous** samples. The samples were analyzed with EPA methodology or equivalent methods. The results of these analyses and the quality control data, which follow each set of analyses, are enclosed.

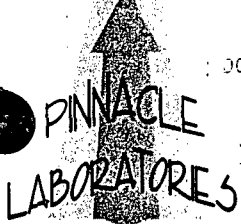
If you have any questions or comments, please do not hesitate to contact us at (505)344-3777.



H. Mitchell Rubenstein, Ph. D.
General Manager

MR: jt

Enclosure



2709-D Pan American Freeway NE
Albuquerque, New Mexico 87107
Phone (505) 344-3777
Fax (505) 344-4413

CLIENT	: AESE	PINNACLE ID	: 202100
PROJECT #	: 6204	DATE RECEIVED	: 02/22/02
PROJECT NAME	: SAN JUAN RIVER PLANT	REPORT DATE	: 03/05/02
PINNACLE			DATE
ID #	CLIENT DESCRIPTION	MATRIX	COLLECTED
202100 - 01	MW-9 0202211115	AQUEOUS	02/21/02
202100 - 02	FIELD BLANK 0202211130	AQUEOUS	02/21/02



2709-D Pan American Freeway NE
Albuquerque, New Mexico 87107
Phone (505) 344-3777
Fax (505) 344-4413

GAS CHROMATOGRAPHY RESULTS

TEST : EPA 8021 MODIFIED
CLIENT : AESE
PROJECT # : 6204
PROJECT NAME : SAN JUAN RIVER PLANT

PINNACLE I.D.: 202100

SAMPLE		MATRIX	DATE SAMPLED	DATE EXTRACTED	DATE ANALYZED	DIL. FACTOR
1	MW-9 0202211115	AQUEOUS	02/21/02	NA	02/25/02	1
2	FIELD BLANK 0202211130	AQUEOUS	02/21/02	NA	02/25/02	1
PARAMETER		DET. LIMIT	UNITS	MW-9 0202211115	FIELD BLANK 0202211130	
BENZENE		0.5	UG/L	48	< 0.5	
TOLUENE		0.5	UG/L	< 0.5	< 0.5	
ETHYLBENZENE		0.5	UG/L	7.4	< 0.5	
TOTAL XYLENES		1.0	UG/L	4.5	< 1.0	
SURROGATE:						
BROMOFLUOROBENZENE (%)					94	94
SURROGATE LIMITS (80 - 120)						

CHIMIST NOTES:

I/A



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GAS CHROMATOGRAPHY RESULTS
REAGENT BLANK

TEST	: EPA 8021 MODIFIED	PINNACLE I.D.	: 202100
BLANK I. D.	: 022502	DATE EXTRACTED	: N/A
CLIENT	: AESE	DATE ANALYZED	: 02/25/02
PROJECT #	: 6204	SAMPLE MATRIX	: AQUEOUS
PROJECT NAME	: SAN JUAN RIVER PLANT		

PARAMETER	UNITS	
BENZENE	UG/L	<0.5
TOLUENE	UG/L	<0.5
ETHYLBENZENE	UG/L	<0.5
TOTAL XYLENES	UG/L	<1.0

SURROGATE:

CHLOROFUOROBENZENE (%) 87

DETECTION LIMITS: (80 - 120)

REPORT NOTES:

I/A

PINNACLE
LABORATORIES

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Albuquerque, New Mexico 87107
Phone (505) 344-3777
Fax (505) 344-4413

GAS CHROMATOGRAPHY QUALITY CONTROL
LCS/LCSD

EST	:	EPA 8021 MODIFIED							
ATCH #	:	022502	PINNACLE I.D.	:	202100				
CLIENT	:	AESE	DATE EXTRACTED	:	N/A				
PROJECT #	:	6204	DATE ANALYZED	:	02/25/02				
PROJECT NAME	:	SAN JUAN RIVER PLANT	SAMPLE MATRIX	:	AQUEOUS				
			UNITS	:	UG/L				

PARAMETER	SAMPLE RESULT	CONC SPIKE	SPIKED SAMPLE	% REC	DUP SPIKE	DUP % REC	RPD	REC LIMITS	RPD LIMITS
ENZENE	<0.5	20.0	18.8	94	18.3	92	3	(80 - 120)	20
OLUENE	<0.5	20.0	18.9	95	17.9	90	5	(80 - 120)	20
THYLBENZENE	<0.5	20.0	17.9	90	17.3	87	3	(80 - 120)	20
TOTAL XYLEMES	<1.0	60.0	55.7	93	53.6	89	4	(80 - 120)	20

HEMIST NOTES:
/A

$$\text{Recovery} = \frac{(\text{Spike Sample Result} - \text{Sample Result})}{\text{Spike Concentration}} \times 100$$

$$\text{PD (Relative Percent Difference)} = \frac{(\text{Sample Result} - \text{Duplicate Result})}{\text{Average Result}} \times 100$$

PINNACLE
LABORATORIES

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Albuquerque, New Mexico 87107
Phone (505) 344-3777
Fax (505) 344-4413

GAS CHROMATOGRAPHY QUALITY CONTROL
MS/MSD

EST	: EPA 8021 MODIFIED									
ISMSD #	: 202102-03		PINNACLE I.D.	: 202100						
CLIENT	: AESE		DATE EXTRACTED	: N/A						
PROJECT #	: 6204		DATE ANALYZED	: 02/25/02						
PROJECT NAME	: SAN JUAN RIVER PLANT		SAMPLE MATRIX	: AQUEOUS						
			UNITS	: UG/L						
PARAMETER	SAMPLE RESULT	CONC SPIKE	SPIKED SAMPLE	% REC	DUP SPIKE	DUP % REC	RPD	REC LIMITS	RPD LIMITS	
ENZENE	<0.5	20.0	19.1	96	22.0	110	14	(80 - 120)	20	
OLUENE	<0.5	20.0	18.8	94	25.7	129	31	(80 - 120)	20	
THYLBENZENE	<0.5	20.0	18.3	92	20.5	103	11	(80 - 120)	20	
TOTAL XYLEMES	<1.0	60.0	56.6	94	63.1	105	11	(80 - 120)	20	

HEMIST NOTES:

The MSD spike recovery and the RPD for Toluene are out of criteria due to matrix interference.

$$\text{Recovery} = \frac{(\text{Spike Sample Result} - \text{Sample Result})}{\text{Spike Concentration}} \times 100$$

$$\text{PD (Relative Percent Difference)} = \frac{(\text{Sample Result} - \text{Duplicate Result})}{\text{Average Result}} \times 100$$



CHARTER OF CUSTODY

PLI Accession #: 202100
DATE: 2/21/02 PAGE: 1 OF 1

PLI Accession #: 202100

PROJECT MANAGER: M J NEE

COMPANY: A. E. Schmidt
ADDRESS: 906 Santa Fean Blvd STE D
Flemington, NJ 08822PHONE: 505 566 7116
FAX: 505 566 9120BILL TO: 31 Peso Attorneys
COMPANY:
ADDRESS:

SAMPLE ID: 020221115

DATE: 02/21/02

TIME: 11:15

MATRIX: Water

LAB: D

Field Blank 020221136 2/21/02 11:30 Water

(M0D.8015) Diesel/Direct Inject
Petroleum Hydrocarbons (418.1) TRPH(M0B15) Gas/Purge & Trap
8021 (BTEx) / 8015 (Gasoline) MTBE8021 (TCL)
8021 (EDX)
8021 (HALO)
8021 (CUST)504.1 EDB / DBCP
8260 (TCL) Volatile Organics
8260 (Fuli) Volatile Organics
8260 (CUST) Volatile Organics
8260 (Landfill) Volatile OrganicsHerbicides (615/8151)
BaseNeutral/Acid Compounds GC/MS (625/8270)
PolyNuclear Aromatics (610/8310/8270-SIMS)General Chemistry:
RCRA Metals by TCLP (Method 1311)
Target Analyte List Metals (23)
Priority Pollutant Metals (13)Metals:
RCRA Metals (8)

PLI Accession #: 202100

ANALYSIS REQUEST

NUMBER OF CONTAINERS

RELINQUISHED BY:	RECEIVED BY:
Signature:	Signature:
Time: 1200	Time: 11:52
Printed Name: M J NEE	Printed Name: S. J. K.
Company: A. E. Schmidt	Company: Pinnacle Laboratories Inc.
RECEIVED BY:	RECEIVED BY: (LAB)
Signature:	Signature:
Time: 1200	Time: 11:52
Printed Name: M J NEE	Printed Name: S. J. K.
Company: A. E. Schmidt	Company: Pinnacle Laboratories Inc.

PROJECT INFORMATION	PRIOR AUTHORIZATION IS REQUIRED FOR RUSH PROJECTS	RELINQUISHED BY:	RECEIVED BY:
PROJ. NO.: 0204	(RUSH) <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr <input type="checkbox"/> 1 WEEK <input checked="" type="checkbox"/> (NORMAL)	Signature:	Signature:
PROJ. NAME: San Juan River Plant	CERTIFICATION REQUIRED: <input type="checkbox"/> NM <input type="checkbox"/> SDWA <input type="checkbox"/> OTHER	Date: 2/21/02	Date: 2/21/02
P.O. NO.:	METHANOL PRESERVATION	Printed Name: M J NEE	Printed Name: S. J. K.
SHIPPED VIA: UPS	COMMENTS: FIXED FEE	Company: A. E. Schmidt	Company: Pinnacle Laboratories Inc.
SAMPLE RECEIVED:		RECEIVED BY: (LAB)	RECEIVED BY: (LAB)
NO CONTAINERS:		Signature:	Signature:
CUSTOMER'S NAME:		Time: 1200	Time: 11:52
RECEIVED DATE:		Date: 2/21/02	Date: 2/21/02
BUE DATE:		Printed Name: M J NEE	Printed Name: S. J. K.
Company:		Company: A. E. Schmidt	Company: Pinnacle Laboratories Inc.

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2709-D Pan American Freeway NE
Albuquerque, New Mexico 87107
Phone (505) 344-3777
Fax (505) 344-4413

Pinnacle Lab ID number **201109**
February 22, 2002

AESE
906 SAN JUAN BLVD.
FARMINGTON, NM 87401

EL PASO FIELD SERVICE COMPANY
614 RIELLY STREET
FARMINGTON, NM 87401

Project Name SAN JUAN RIVER PLANT
Project Number 6204

Attention: MARTIN NEE/LYNN BENALLY

On 01/26/02 Pinnacle Laboratories, Inc., (ADHS License No. AZ0592 pending), received a request to analyze **aqueous** samples. The samples were analyzed with EPA methodology or equivalent methods. The results of these analyses and the quality control data, which follow each set of analyses, are enclosed.

This report is being reissued at the request of the client. Original report was issued on February 19, 2002.

EPA Method 8021 was performed by Pinnacle Laboratories, Inc., Albuquerque, NM.

All other analyses were performed by Severn Trent Laboratories, Pensacola, FL.

If you have any questions or comments, please do not hesitate to contact us at (505)344-3777.



H. Mitchell Rubenstein, Ph. D.
General Manager

MR: jt

Enclosure

PINNACLE
LABORATORIES

2709-D Pan American Freeway NE
Albuquerque, New Mexico 87107
Phone (505) 344-3777
Fax (505) 344-4413

CLIENT : AESE
PROJECT # : 6204
PROJECT NAME : SAN JUAN RIVER PLANT

PINNACLE ID : 201109
DATE RECEIVED : 01/26/02
REPORT DATE : 02/22/02

PINNACLE ID #	CLIENT DESCRIPTION	MATRIX	DATE COLLECTED
201109 - 01	MW-5, 0125021025	AQUEOUS	01/25/02
201109 - 02	MW-9, 0125020900	AQUEOUS	01/25/02
201109 - 03	MW-8, 01250750	AQUEOUS	01/25/02
201109 - 04	TRIP BLANK	AQUEOUS	01/21/02

PINNACLE
LABORATORIES

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Phone (505) 344-3777
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GAS CHROMATOGRAPHY RESULTS

TEST : EPA 8021 MODIFIED
CLIENT : AESE
PROJECT # : 6204
PROJECT NAME : SAN JUAN RIVER PLANT

PINNACLE I.D.: 201109

SAMPLE	ID. #	CLIENT I.D.	MATRIX	DATE SAMPLED	DATE EXTRACTED	DATE ANALYZED	DIL. FACTOR
	01	MW-5, 0125021025	AQUEOUS	01/25/02	NA	01/28/02	1
	02	MW-9, 0125020900	AQUEOUS	01/25/02	NA	01/28/02	1
	03	MW-8, 01250750	AQUEOUS	01/25/02	NA	01/28/02	1

PARAMETER	DET. LIMIT	UNITS	MW-5, 0125021025	MW-9, 0125020900	MW-8, 01250750
BENZENE	0.5	UG/L	< 0.5	22	110
TOLUENE	0.5	UG/L	< 0.5	< 0.5	< 0.5
E ^t -XYLBENZENE	0.5	UG/L	< 0.5	4.4	2.3
E ^t -XYLEMES	1.0	UG/L	< 1.0	3.0	9.8

SURROGATE:

BROMOFLUOROBENZENE (%)

SURROGATE LIMITS (80 - 120)

105

110

112

CHEMIST NOTES:

N/A



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GAS CHROMATOGRAPHY RESULTS

TEST : EPA 8021 MODIFIED
CLIENT : AESE
PROJECT # : 6204
PROJECT NAME : SAN JUAN RIVER PLANT

PINNACLE I.D.: 201109

SAMPLE ID. #	CLIENT I.D.	MATRIX	DATE SAMPLED	DATE EXTRACTED	DATE ANALYZED	DIL. FACTOR
04	TRIP BLANK	AQUEOUS	01/21/02	NA	01/28/02	1
PARAMETER	DET. LIMIT		UNITS	TRIP BLANK		
BENZENE	0.5		UG/L	< 0.5		
TOLUENE	0.5		UG/L	< 0.5		
ETHYLBENZENE	0.5		UG/L	< 0.5		
TOTAL XYLEMES	1.0		UG/L	< 1.0		

SURROGATE:

MOFLUOROBENZENE (%)

104

SURROGATE LIMITS (80 - 120)

CHEMIST NOTES:

N/A

PINNACLE
LABORATORIES

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Albuquerque, New Mexico 87107
Phone (505) 344-3777
Fax (505) 344-4413

GAS CHROMATOGRAPHY RESULTS
REAGENT BLANK

TEST	: EPA 8021 MODIFIED	PINNACLE I.D.	: 201109
BLANK I. D.	: 012802	DATE EXTRACTED	: N/A
CLIENT	: AESE	DATE ANALYZED	: 01/28/02
PROJECT #	: 6204	SAMPLE MATRIX	: AQUEOUS
PROJECT NAME	: SAN JUAN RIVER PLANT		

PARAMETER	UNITS	
BENZENE	UG/L	<0.5
TOLUENE	UG/L	<0.5
ETHYLBENZENE	UG/L	<0.5
TOTAL XYLEMES	UG/L	<1.0

SURROGATE:

BROMOFLUOROBENZENE (%): 102

SURROGATE LIMITS: (80 - 120)

CHEMIST NOTES:

N/A



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Albuquerque, New Mexico 87107
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GAS CHROMATOGRAPHY QUALITY CONTROL
LCS/LCSD

TEST : EPA 8021 MODIFIED
BATCH ID# : 012802 PINNACLE I.D. : 201109
CLIENT : AESE DATE EXTRACTED : N/A
PROJECT # : 6204 DATE ANALYZED : 01/28/02
PROJECT NAME : SAN JUAN RIVER PLANT SAMPLE MATRIX : AQUEOUS
UNITS : UG/L

PARAMETER	SAMPLE RESULT	CONC SPIKE	SPIKED SAMPLE	% REC	DUP SPIKE	DUP % REC	RPD	REC LIMITS	RPD LIMITS
BENZENE	<0.5	20.0	19.5	98	19.2	96	2	(80 - 120)	20
TOLUENE	<0.5	20.0	20.0	100	19.8	99	1	(80 - 120)	20
ETHYLBENZENE	<0.5	20.0	20.3	102	20.1	101	1	(80 - 120)	20
TOTAL XYLEMES	<1.0	60.0	62.0	103	61.3	102	1	(80 - 120)	20

CHEMIST NOTES:
N/A

$$\% \text{ Recovery} = \frac{(\text{Spike Sample Result} - \text{Sample Result})}{\text{Spike Concentration}} \times 100$$

$$\text{RPD (Relative Percent Difference)} = \frac{(\text{Sample Result} - \text{Duplicate Result})}{\text{Average Result}} \times 100$$

SEVERN
TRENT
SERVICES

STL Pensacola

LOG NO: C2-01593

Received: 29 JAN 02

Reported: 12 FEB 02

Ms. Jacinta Tenorio
Pinnacle Laboratories
2709-D Pan American Freeway Northeast
Albuquerque, NM 87107

Project: 201109-AESE/SAN JUAN RIVER PLANT

Sampled By: Client

Code: 084120212

Page 1

REPORT OF RESULTS

LOG NO	SAMPLE DESCRIPTION , LIQUID SAMPLES	DATE/ TIME SAMPLED
01593-1	MW-9, 0125020900/201109-02	01-25-02/09:00
PARAMETER		01593-1
Total Dissolved Solids (160.1), mg/l	18000	
Dilution Factor	1	
Prep Date	01.31.02	
Analysis Date	02.01.02	
Batch ID	TDW011	
Prep Method	160.1	
Analyst	ST	
Chloride (325.2/4500E/9251), mg/l	740	
Dilution Factor	20	
Analysis Date	02.05.02	
Batch ID	CKW007B	
Analyst	CR	
Alkalinity Series (2320B)		
Alkalinity (to pH 4.5) as CaCO ₃ , mg/l	<1.0	
Bicarbonate (2320/4500), mg/l	<1.0	
Carbon Dioxide, mg/l	<1.0	
pH, mg/l	4.5	
Hydroxide, mg/l	<1.0	
Carbonate (2320/4500), mg/l	<1.0	
Dilution Factor	1	
Analysis Date	01.31.02	
Batch ID	AEW007	
Analyst	BE	

STL Pensacola

LOG NO: C2-01593

Received: 29 JAN 02

Reported: 12 FEB 02

Ms. Jacinta Tenorio
Pinnacle Laboratories
2709-D Pan American Freeway Northeast
Albuquerque, NM 87107

Project: 201109-AESE/SAN JUAN RIVER PLANT

Sampled By: Client

Code: 084120212

Page 2

REPORT OF RESULTS

LOG NO	SAMPLE DESCRIPTION , LIQUID SAMPLES	DATE/ TIME SAMPLED
01593-1	MW-9, 0125020900/201109-02	01-25-02/09:00
PARAMETER		01593-1
Nitrate-Nitrite, Nitrogen (353.2)		
Nitrate + Nitrite-N, mg/l	0.10	
Dilution Factor	1	
Analysis Date	02.06.02	
Batch ID	N3W08B	
Analyst	CR	
Sulfate as SO ₄ (375.4), mg/l	11000	
Dilution Factor	500	
Analysis Date	02.08.02	
Batch ID	SEW011	
Analyst	AB	
Metals, Dissolved (6010B)		
Calcium, Dissolved, mg/l	310	
Iron, Dissolved, mg/l	0.20	
Magnesium, Dissolved, mg/l	310	
Manganese, Dissolved, mg/l	8.0	
Potassium, Dissolved, mg/l	23	
Sodium, Dissolved, mg/l	5200	
Dilution Factor	1,100	
Prep Date	01.31.02	
Analysis Date	01.31.02	
Batch ID	PD014	
Prep Method	N/A	
Analyst	GSP	

STL Pensacola

LOG NO: C2-01593

Received: 29 JAN 02

Reported: 12 FEB 02

Ms. Jacinta Tenorio
Pinnacle Laboratories
2709-D Pan American Freeway Northeast
Albuquerque, NM 87107

Project: 201109-AESE/SAN JUAN RIVER PLANT

Sampled By: Client

Code: 084120212

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REPORT OF RESULTS

DATE/

LOG NO	SAMPLE DESCRIPTION , QC REPORT FOR LIQUID SAMPLES	TIME SAMPLED
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01593-2 Method Blank

01593-3 Lab Control Standard % Recovery

PARAMETER	01593-2	01593-3
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Total Dissolved Solids (160.1), mg/l

<5.0 104 %

Dilution Factor

1 ---

Prep Date

01.31.02 ---

Analysis Date

02.01.02 ---

Batch ID

TDW011 TDW011

Prep Method

160.1 ---

Analyst

ST ---

Chloride (325.2/4500E/9251), mg/l

<2.0 103 %

Dilution Factor

1 ---

Analysis Date

02.05.02 ---

Batch ID

CKW007B CKW007B

Analyst

CR ---

Alkalinity Series (2320B)

Alkalinity (to pH 4.5) as CaCO₃, mg/l

<1.0 104 %

Bicarbonate (2320/4500), mg/l

<1.0 ---

Carbon Dioxide, mg/l

<1.0 ---

Hydroxide, mg/l

<1.0 ---

Carbonate (2320/4500), mg/l

<1.0 ---

Dilution Factor

1 ---

Analysis Date

01.31.02 ---

Batch ID

AEW007 AEW007

Analyst

BE ---

STL Pensacola

LOG NO: C2-01593

Received: 29 JAN 02

Reported: 12 FEB 02

Ms. Jacinta Tenorio
Pinnacle Laboratories
2709-D Pan American Freeway Northeast
Albuquerque, NM 87107

Project: 201109-AESE/SAN JUAN RIVER PLANT

Sampled By: Client

Code: 084120212

REPORT OF RESULTS

Page 4

DATE/

LOG NO	SAMPLE DESCRIPTION , QC REPORT FOR LIQUID SAMPLES	TIME SAMPLLED
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01593-2 Method Blank

01593-3 Lab Control Standard % Recovery

PARAMETER

01593-2 01593-3

Nitrate-Nitrite, Nitrogen (353.2)

Nitrate + Nitrite-N, mg/l	<0.10	105 %
Dilution Factor	1	---
Analysis Date	02.06.02	---
Batch ID	N3W08B	N3W08B
Analyst	CR	---

Sulfate as SO₄ (375.4), mg/l

Dilution Factor	1	---
Analysis Date	02.08.02	---
Batch ID	SEW011	SEW011
Analyst	AB	---

Metals, Dissolved (6010B)

Calcium, Dissolved, mg/l	<0.50	96 %
Iron, Dissolved, mg/l	<0.10	97 %
Magnesium, Dissolved, mg/l	<0.50	94 %
Manganese, Dissolved, mg/l	<0.010	96 %
Potassium, Dissolved, mg/l	<1.0	91 %
Sodium, Dissolved, mg/l	<1.0	93 %
Dilution Factor	1	1
Prep Date	01.31.02	01.31.02
Analysis Date	01.31.02	01.31.02
Batch ID	PD014	PD014
Prep Method	N/A	N/A
Analyst	GSP	GSP

STL Pensacola

LOG NO: C2-01593

Received: 29 JAN 02

Reported: 12 FEB 02

Ms. Jacinta Tenorio
Pinnacle Laboratories
2709-D Pan American Freeway Northeast
Albuquerque, NM 87107

Project: 201109-AESE/SAN JUAN RIVER PLANT

Sampled By: Client

Code: 084120212

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REPORT OF RESULTS

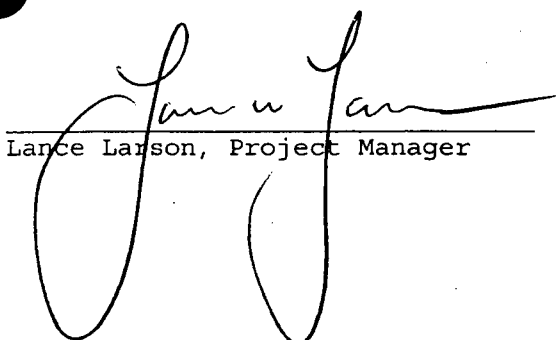
DATE/

LOG NO	SAMPLE DESCRIPTION , QC REPORT FOR LIQUID SAMPLES	TIME SAMPLED
01593-2	Method Blank	
01593-3	Lab Control Standard & Recovery	

PARAMETER	01593-2	01593-3
-----------	---------	---------

These test results meet all the requirements of NELAC. All questions regarding this test report should be directed to the STL Project Manager who signed this test report.

See the Project Sample Inspection Form (PSIF) to determine if a sample was received that did not meet EPA requirements for sample collection, preservation, or holding time.


Lance Larson, Project Manager

Final Page Of Report

STL Pensacola

PROJECT SAMPLE INSPECTION FORM

Lab Order #: C201593

Date Received: 1-29-02

SEVERN

TRENT

SERVICES

1. Was there a Chain of Custody? Yes No*

8. Were samples checked for preservative? *(Check pH of all H₂O requiring preservative (STL-PN SOP 917) except VOA vials that require zero headspace)** Yes No* N/A

2. Was Chain of Custody properly filled out and relinquished? Yes No*

9. Is there sufficient volume for analysis requested? Yes No* N/A (Can)

3. Were samples received cold? (Criteria: 2° - 6°C: STL-SOP Yes No* N/A

10. Were samples received within Holding Time? *(REFER TO STL-SOP 1040)* Yes No*

4. Were all samples properly labeled and identified? Yes No*

11. Is Headspace visible > 1/4 " in diameter in VOA vials?* If any headspace is evident, comment in out-of-control section. Yes* No N/A

5. Did samples require splitting or compositing?* Yes* No

12. If sent, were matrix spike bottles returned? Yes No* N/A

Req By: PM Client Other* Yes No*

13. Was Project Manager notified of problems? (initials: JK) Yes No* N/A

6. Were samples received in proper containers for analysis requested? Yes No*

7. Were all sample containers received intact? Yes No*

Airbill Number(s): 12 878 168 01 4322 4639

Shipped By: UPS

Cooler Number(s): CLIENT

Shipping Charges: N/A

Cooler Weight(s): 24#

Cooler Temp(s) (°C): 20

(CC1K9)

(LIST THERMOMETER NUMBER(S) FOR VERIFICATION)

Out of Control Events and Inspection Comments:

2. SAMPLES MW-5,045021025/201109-01 + MW-8,01250750/201109-03
WERE NOT RECEIVED WITH SHIPMENT 1-29-02
9. REFER TO #2 1-29-02
10. SAMPLES FOR NNO'S WERE RECEIVED OUT OF HOLD TIME. N/A 1-29-02

PLI - 02 only sample sent per Mfr. 1-29-02 1st

(USE BACK OF PSIF FOR ADDITIONAL NOTES AND COMMENTS)

Inspected By: JK Date: 1-29-02 Logged By: LLK Date: 29-JAN-02

* Note all Out-of-Control and/or questionable events on Comment Section of this form. For holding times, the analytical department will flag immediate hold time samples(pH, Dissolved O₂, Residual CL) as out of hold time, therefore, these samples will not be documented on this PSIF.

If Other, note who requested the splitting or compositing of samples on the Comment Section of this form. All volatile samples requested to be split or composited must be done in the Volatile Lab. Document: "Volatile sample values may be compromised due to sample splitting (compositing)"

All preservatives for the State of North Carolina, the State of New York, and other requested samples are to be recorded on the sheet provided to record pH results (STL-SOP 938, section 2.2.9).

* According to EPA, 1/4" of headspace is allowed in 40 ml vials requiring volatile analysis, however, STL makes it policy to record any headspace as out-of-control (STL-SOP 938, section 2.2.12).

Pinnacle Laboratories, Inc.

Project Manager: Jacinta A. Tenorio
 2709-D Pan American Freeway, NE
 Albuquerque, New Mexico 87107
 (505) 344-3777 Fax (505) 344-4413

Please filter & preserve samples
 for dissolved metals.

C 201593

SAMPLE ID

DATE

TIME

MATRIX

LAB ID

MW-5, 012502N25/201109-01	1/25	1025	AQ	
MW-9, 0125020900/201109-02		0900		X X
MW-8, 01250750/201109-03		0750	↓	X

Volatile Organics GC/MS (8260)

BOD

TOC

TOX

Metals-TAL (23 METALS)

Metals-13 PP List

RCRA TCLP METALS

Metals (8) RCRA

Oil and Grease

Gen Chemistry: Cl, SO4, TDS

Heterides (615/8151)

PESTICIDES/PCB (608/8082)

NNA (8310)/8270 SIMS

8240 (TCLP 1311) ZHE

Base/Neutral Acid Compounds GC/MS

(625/8270)

URANIUM (ICP-MS)

RADIUM 226+228

Gross Alpha/Beta

TO-14

NUMBER OF CONTAINERS

ANALYSIS REQUEST

Date: 1/25 Page: 1

Interlaboratory Chain of Custody

SAMPLE ID	DATE	TIME	MATRIX	LAB ID
MW-5, 012502N25/201109-01	1/25	1025	AQ	
MW-9, 0125020900/201109-02		0900		X X
MW-8, 01250750/201109-03		0750	↓	X

PROJECT INFORMATION	SAMPLE RECEIPT	SAMPLES SENT TO	RELINQUISHED BY:	RECEIVED BY:
PROJECT #: 201109	Total Number of Containers Chain of Custody Seals	PENSACOLA - STL-FL ESL - OR	Signature: <i>J. Muncy</i> / Date: <i>1/28/02</i> Printed Name: <i>J. Muncy</i> / Date: <i>1/28/02</i>	Signature: Time: <i>1325</i> Printed Name: <i>Pinnacie Laboratories, Inc.</i> Company: <i>Pinnacie Laboratories, Inc.</i>
PROJ. NAME: HESE	Received Intact?	STL - CT		
QC LEVEL: STD. IV	Received Good Cond./Cold	ATEL - AZ		
QC REQUIRED: MS	BLANK	ATEL - MARION		
TAT: STANDARD	RUSH!!	ATEL - MELMORE		
DUE DATE: 2/11	COMMENTS:	BARRINGER	Signature: <i>J. Muncy</i> / Date: <i>1/28/02</i> Printed Name: <i>Pinnacie Laboratories, Inc.</i> Company: <i>Pinnacie Laboratories, Inc.</i>	Signature: Time: <i>1325</i> Printed Name: <i>Pinnacie Laboratories, Inc.</i> Company: <i>Pinnacie Laboratories, Inc.</i>
RUSH SURCHARGE: —		ENVIRO TEST LABS		
CLIENT DISCOUNT: —		WCAS		
SPECIAL CERTIFICATION		WOHL		
REQUIRED: YES <i>NO</i>		SR-C-S		



CHART OF CUSTODY

PLI Accession # 201107

DATE: _____

PAGE: ____ OF ____

PROJECT MANAGER:

ASS
 COMPANY: **Petroleum Hydrocarbons (418.1)** TRP
 ADDRESS: **906 Sam Johnson Stc D**
 FORMING TANUM 87401
 PHONE: **505-566-9116**
 FAX: **505-566-9120**

BPF3 Scott Rose

SAMPLE ID	DATE	TIME	MATRIX	TEST ID
MW-5,012502/025	1/25/02	1025	W	10
MW-9,0125020408	1/25/02	0900	W	22
MW-8,01250750	1/26/02	0750	W	21
Trip Blank 1	01.21	1630	Ac	10

ANALYSIS REQUEST

ITEM	NUMBER	CONTAINERS
RCRA Metals by TCLP (Method 1311)	2	
RCRA Metals (8)	3	
Target Analyte List Metals (23)	4	
Priority Pollutant Metals (13)	5	
General Chemistry:	6	
Base Neutral/Acid Compounds GCMS (625/8270)	7	
Polymer Aromatics (610/8310/8270-SIMS)	8	
Herbicides (615/8151)	9	
Pesticides /PCB (608/8081/8082)	10	
8260 (Lindfyll) Volatile Organics	11	
8260 (CUST) Volatile Organics	12	
8260 (Full) Volatile Organics	13	
8260 (TCL) Volatile Organics	14	
Diss Metals	15	
504.1 EDB <input type="checkbox"/> DBCP <input type="checkbox"/>	16	
8021 (CUST)	17	
8021 (HALO)	18	
8021 (EDX)	19	
8021 (TCL)	20	
8021 (BTEX) <input checked="" type="checkbox"/> MTBE <input type="checkbox"/> TMB <input type="checkbox"/> PCE	21	
8021 (BTEX)/8015 (Gasoline) MTBE	22	
(M8015) Gas/Purge & Trap	23	
(M0D.8015) Diesel/Direct Inject	24	
Petroleum Hydrocarbons (418.1) TRP	25	

PROJECT INFORMATION

PROJ. NO.: 6204	PRIOR AUTHORIZATION REQUIRED: Normal <input checked="" type="checkbox"/>	RELINQUISHED BY: 2
(RUSH) <input type="checkbox"/> 24hr <input type="checkbox"/> 48hr <input type="checkbox"/> 72hr <input type="checkbox"/> 1 WEEK	Time: 1:00	Signature: _____ Time: _____
PROJ. NAME: Senten Rium	Printed Name: M-T-Nee Date: 1/25/02	Printed Name: _____ Date: _____
P.O. NO.: 1	Company: See reverse side (Force Majeure)	Company: PLI
SHIPPED VIA: Ground	RECEIVED BY: 1	RECEIVED BY (LAB): 1
SAMPLE RECEIPT COMMENTS: FIXED FEE	Signature: _____ Time: _____	Signature: _____ Time: _____
NO CONTAINERS: 9/10	Printed Name: M-T-Nee Date: 1/25/02	Printed Name: M-T-Nee Date: 1/25/02
CUSTODY SEALS: 1	Company: PLI	Company: PLI
RECEIVED IN ACTUAL: Y	RECEIVED IN ACTUAL: Y	RECEIVED IN ACTUAL: Y
BLUE ICE/ICE: Y	Blue Ice/ice: Y	Blue Ice/ice: Y

Please call Lynn Benson to verify
@ 505 599 2178 to verify
and after last
(505)599-2119 Fax

SHADDED AREAS ARE FOR LAB USE ONLY.

PLEASE FILP THIS FORM IN COMPLETELY.