Topock Project I	Executive Abstract
Document Title: 2014 Annual Monitoring Report for the Upland Reductive Zone In-Situ Pilot Test	Date of Document: November 19, 2014
Submitting Agency/Authored by: PG&E	Who Created this Document?: (i.e. PG&E, DTSC, DOI, Other)
Final Document?  Yes  No	PG&E  Document ID: PGE20141119A
Priority Status: HIGH MED LOW  Is this time critical? Yes No  Type of Document: Draft Report Letter Memo  Other / Explain:  What does this information pertain to? Resource Conservation and Recovery Act (RCRA) Facility Assessment (RFA)/Preliminary Assessment (PA) RCRA Facility Investigation (RFI)/Remedial Investigation (RI) (including Risk Assessment) Corrective Measures Study (CMS)/Feasibility Study (FS) Corrective Measures Implementation (CMI)/Remedial Action California Environmental Quality Act (CEQA)/Environmental Impact Report (EIR) Interim Measures Other / Explain: Regional Water Quality Control Board (RWQCB)	Action Required:  Information Only Review & Comment Return to:  By Date: Other / Explain:  Is this a Regulatory Requirement? Yes No If no, why is the document needed?
What is the consequence of NOT doing this item? What is the consequence of DOING this item? Not performing this monitoring would result in the loss of valuable data on the	Other Justification/s:  Permit Other / Explain:
<u> </u>	13 through July 2014 for the Upland In-Situ Pilot Test and presents Iso serves as the last annual monitoring report for the Upland ISPT; g-term efficacy of the remedial approach in the pilot study area.
Written by: ARCADIS on behalf of PG&E Recommendations: None	
How is this information related to the Final Remedy or Regulatory Requisite of the Uplands in situ pilot study.	uirements: The report provides the results of ongoing monitoring at the
Other requirements of this information? None.	



Yvonne Meeks Manager

**Environmental Remediation** 

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November 19, 2014

Mr. Robert Perdue Executive Officer California Regional Water Quality Control Board Colorado River Basin Region 73-720 Fred Waring Drive, Suite 100 Palm Desert, California 92260

Subject: PG&E Topock Compressor Station, Needles, California

**Upland In-Situ Pilot Test** 

**2014 Annual Monitoring Report** 

(Rescinded Board Order R7-2007-0015)

Dear Mr. Perdue:

Enclosed is the 2014 Annual Monitoring Report for the Pacific Gas and Electric Company (PG&E) Topock Compressor Station, Upland Reductive Zone In-Situ Pilot Test. Although the Waste Discharge Requirement (WDR) issued by the Colorado River Basin Regional Water Quality Control Board (Water Board) under Board Order R7-2007-0015 was rescinded in May 2009, PG&E is continued to monitor the test area through 2014. Based on a review of current and historic results of ISPT performance monitoring, we believe that much useful information has been collected. Given that the groundwater remediation project is nearing final remedy construction, PG&E is planning to discontinue further monitoring in support of ISPT performance evaluation. This serves as the final annual report for the Upland Reductive Zone ISPT.

If you have any questions regarding this report, please call me at (805) 234-2257.

Sincerely,

Yvonne Meeks

Topock Project Manager

**Enclosures:** 

2014 Annual Monitoring Report for the Upland Reductive Zone In Situ Pilot Test.

cc: Jose Cortez, Water Board

Aaron Yue, DTSC (2 copies)

Your Meeke

## **Pacific Gas and Electric Company**

## 2014 Annual Monitoring Report for the Upland Reductive Zone In-Situ Pilot Test

PG&E Topock Compressor Station San Bernardino County, California

November 19, 2014

Document ID: PGE20141119A

This report was prepared under the supervision of a California licensed Professional Geologist (PG)

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### 2014 Annual Monitoring Report for the Upland Reductive Zone In-Situ Pilot Test

PG&E Topock Compressor Station San Bernardino County, California

Document ID: PGE20141119A

Prepared for:

Pacific Gas and Electric Company

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Our Ref.:

RC000753.0011.00004

Date

November 19, 2014

This document is intended only for the use of the individual or entity for which it was prepared and may contain information that is privileged, confidential, and exempt from disclosure under applicable law.

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ARCADIS Acronyms and Abbreviations

Calscience Environmental Laboratories, Inc.

gpm Gallons per minute

ISPT In-Situ Pilot Test

μg/L Micrograms per liter

mg/L Milligrams per liter

MRP Monitoring and Reporting Program

OZARK Ozark Underground Laboratories, Inc.

PG&E Pacific Gas and Electric Company

SAFPM Sampling, Analysis, and Field Procedures Manual, PG&E

Topock Program, Revision 1

S/M/D Shallow/Middle/Deep

TOC Total Organic Carbon

Truesdail Laboratories

USEPA United States Environmental Protection Agency

Water Board California Regional Water Quality Control Board,

Colorado River Basin Region

Work Plan In-Situ Hexavalent Chromium Reduction Pilot Test Plan –

Upland Plume Treatment (September 2006)

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#### 1.0 Introduction

Pacific Gas and Electric Company (PG&E) implemented an Upland reductive zone insitu pilot test (ISPT) to address chromium concentrations in groundwater at the Topock Compressor Station (the Site) near Needles, California. The purpose of the Upland ISPT was to evaluate the use of a reagent mixture for removal of hexavalent chromium from groundwater by creating conditions conducive to chemical reduction and the formation of stable, insoluble trivalent chromium. The Upland ISPT consisted of recirculating the reagent mixture between the two wells (PTR-1 and PTR-2) from March 6, 2008 through November 1, 2008, and monitoring the results in surrounding groundwater monitoring wells (PT-7 Shallow/Middle/Deep [S/M/D] through PT-9S/M/D, MW-11, MW-24A/B, and MW-38S/D). Figure 1 provides a map of the PG&E Topock Compressor Station and ISPT area.

California Regional Water Quality Control Board, Colorado River Basin Region (Water Board), Order No. R7-2007-0015 authorized PG&E to inject a total of approximately 38,000 gallons of reagent mixture throughout the duration of the test. An automated reagent dosing system metered the injections at regular intervals during each day of the pilot test. The pilot test concluded activities on December 3, 2008, at the end of the nine month period allowed in Order No. R7-2007-0015.

The Monitoring and Reporting Program (MRP) under Order No. R7-2008-0015 required a final report to be submitted within 90 days of the completion of the ISPT. The *Upland Reductive Zone In-Situ Pilot Test, Final Completion Report* (ARCADIS 2009a) was submitted on March 3, 2009 and summarizes the activities and results related to the Upland ISPT from March 2008 through December 3, 2008.

The Monitoring and Reporting Program (MRP) under Order No. R7-2007-0015 required monthly monitoring reports to be submitted by the 15<sup>th</sup> day of the following month. A letter requesting the Order be rescinded was submitted to the Water Board on March 20, 2009 (Appendix A). The rescission was approved on May 21, 2009. While active injections and operation of the in-situ pilot test has ceased, ARCADIS has continued to collect monitoring samples from the Upland ISPT area in order to document ongoing conditions at the site. This report describes monitoring activities and results related to the Upland ISPT for the last year, spanning from the fourth quarter of 2013 through the third quarter 2014.

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## 2.0 In-Situ Pilot Test Sampling Locations

Table 1 summarizes the well construction details for the recirculation wells (PTR-1 and PTR-2) and monitoring wells (PT-7S/M/D through PT-9S/M/D, MW-11, MW-24A/B, and MW-38S/D). Figure 2 provides a map of the sampling locations. Figure 3 presents the well construction and cross section information for the monitoring wells sampled in the Upland ISPT. The sampling list includes the following wells: PT-7S/M/D through PT-9S/M/D, MW-11, and MW-24A/B.

PG&E Topock Compressor Station San Bernardino County, California

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### 3.0 Description of Activities

During the past year, ARCADIS completed two sampling events associated with the Upland ISPT. Field activities were performed in accordance with the applicable procedures contained within the *Sampling, Analysis, and Field Procedures Manual, PG&E Topock Program, Revision 1 ("SAFPM")* (CH2M Hill, 2005).

The two sampling events were conducted in January 2014 and June 2014. Data from these events are included in this report. Samples were collected, labeled, and packaged according to the SAFPM, as summarized in Section 4.0. Table 2 presents the field parameter results. Tables 3 and 4 present the groundwater analytical results, including historical data from July 2007 to present. Calibration logs for field-monitoring instruments are included in Appendix B. Groundwater sampling logs are included in Appendix C.

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### 4.0 Groundwater Sampling and Analytical Procedures

Groundwater sampling and associated tasks were performed in accordance with the applicable procedures contained in the SAFPM (CH2M Hill, 2005) and are summarized below.

Prior to groundwater sampling, the depth to water was recorded for each well. These data were used to evaluate the volume of standing water in the well. The monitoring wells were purged using a WaTerra<sup>®</sup> purge pump with dedicated polyethylene tubing. Purging continued until three casing volumes had been removed, at which time field parameters, including pH, specific conductance, and temperature, were recorded (Table 2). After completion of purging, groundwater samples were collected into the appropriate containers for laboratory analysis.

The samples were stored in coolers at approximately 4 degrees Celsius and transported to Truesdail, Calscience, and Ozark via a courier service under chain-of-custody documentation. Truesdail and Calscience are certified by the California Department of Health Services (Certification #1237 and #1230, respectively) under the State of California's Environmental Laboratory Accreditation Program.

Analyses were performed in accordance with the latest edition of the "Guidelines Establishing Test Procedures for Analysis of Pollutants" (40 CFR Part 136), or equivalent methods promulgated by the USEPA.

Sample results are summarized in Tables 3, 4, and 5. Calibration logs for field-monitoring instruments are presented as Appendix B. Sampling logs are presented as Appendix C. Copies of laboratory analytical results are presented on compact disc as Appendix D.

Table 6 identifies the laboratory that performed each analysis and lists the following required monitoring information:

- Sample Location
- Sample identification
- Sampler name
- Sample date

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- Sample time
- Laboratory performing the analysis
- Analysis method
- Analysis date
- Laboratory technician

Higher doses of carbon in the vicinity of PT-7M and PT-7D resulted in the temporary generation of carbon dioxide gas beyond the ability of the aquifer to diffuse the gas naturally. As a result, there were issues in the past regarding use of the down-well pump, which could not be primed due to the amount of gas present in the purge water at this location. However, the down-well pump has been used to collect samples from PT-7D and PT-7M since the July 2011 event.

With the rescission of the Waste Discharge Requirements for the pilot test, the groundwater analytical suite was reduced to the following parameters: hexavalent chromium (United States Environmental Protection Agency [USEPA] Method 218.6 SM 3500) and total dissolved chromium (USEPA Method SW 6020) by Truesdail Laboratories (Truesdail); fluorescein and Rhodamine WT by Ozark Underground Laboratories, Inc. (fluorescence spectroscopy according to Ozark standard operating procedures); nitrate and sulfate (USEPA Method 300), dissolved arsenic, dissolved barium, dissolved iron, dissolved manganese, dissolved molybdenum, and dissolved selenium (USEPA Method 200.8), total organic carbon (TOC, USEPA Method 5310B), and bicarbonate alkalinity (USEPA Method SM 2320B) by Calscience Environmental Laboratories, Inc. (Calscience). Barium analysis was added to the sampling program in the first quarter of 2010, after samples collected in the third quarter of 2009 indicated that barium concentrations had increased compared to baseline.

## 5.0 Groundwater Analytical Results

Approximately five and a half years after completing the pilot study, Cr(VI) continues to be treated in areas where TOC distribution was greatest and strongly reducing conditions were established during the pilot study operation. In addition, by-product concentrations are following generally stable or declining trends. Summaries of the field test parameters, primary and secondary parameters, and supplementary metals monitored over time are presented in Tables 2, 3, 4, and 5, respectively.

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Cr(VI) concentrations have been stable or decreasing over the last four years. Cr(VI) continues to be treated, as indicated by concentrations below baseline; however, the extent of reduction varies across the pilot study area and is correlated with the extent of organic carbon distribution achieved during the pilot study. During operation, the distribution of organic carbon varied with respect to distance from the injection locations, as shown in Figure 3. Significant concentrations of organic carbon were distributed and maintained at MW-24A and PT-8S from injection at PTR-2, and at PT-7M and PT-7D from injection at PTR-1 (areas shown in dark blue on Figure 3). At these locations, Cr(VI) concentrations have remained at or below the reporting limit of 0.2 microgram per liter ( $\mu$ g/L) since the end of the pilot test; suggesting complete reduction has been maintained.

PG&E Topock Compressor Station San Bernardino County, California

In locations where organic carbon was distributed at lower concentrations and less consistently over time (areas shown in light blue on Figure 3), Cr(VI) concentrations are stable below baseline levels, indicating that incomplete reduction has been maintained (e.g. in June 2014, PT-7S yielded a Cr(VI) concentration of 450  $\mu$ g/L compared to a baseline concentration of 1,200  $\mu$ g/L, and PT-8D yielded a Cr(VI) concentration of 984  $\mu$ g/L compared to baseline concentration of 6,540  $\mu$ g/L). At PT-8M, where organic carbon was not distributed during operation, the Cr(VI) concentration has continued to decline, reaching a minimum in June 2014 (below the reporting limit of 1  $\mu$ g/L) compared to a baseline concentration of 3,960  $\mu$ g/L, and indicating the arrival of treated groundwater from upgradient.

Overall, manganese (Table 3) and arsenic (Table 4) concentrations have decreased at locations where organic carbon was distributed during the pilot test (PT-7S, PT-7M, PT-7D, PT-8S, PT-8D, and MW-24A), as shown in light blue on Figure 3, following the initial dissolution of manganese and arsenic-bearing minerals during pilot test operations. Manganese concentrations generally decreased by an order of magnitude in the first year and a half following the end of active operations, and have been fluctuating since. Arsenic concentrations have, for the most part, returned to baseline levels across the pilot test monitoring well network. However, arsenic concentrations were higher in June 2014 than in the last few years, with a maximum of 18.4(J)  $\mu$ g/L measured at PT-9S. The increase in dissolved arsenic concentration is not likely the result of the pilot, given it was observed at locations not affected by the pilot injections, as indicated by lack of arrival of tracer (e.g., MW-24B and PT-9D). In addition, data validation assigned a J-qualifier to three of the June 2014 arsenic results (PT-9S-140625, PT-9D-140625, and DUP-1-140625) because the recovery of the analyte in the matrix spike and/or matrix spike duplicate was greater than the upper control limit.

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#### 6.0 Conclusions

This report summarizes the results of the sampling activities conducted during the past year (fourth quarter 2013 through third quarter 2014). The ISPT was completed in December 2008, but post-test monitoring continued to assess longer term trends. The 2014 results demonstrate that hexavalent chromium continues to be reduced in the areas where TOC distribution was greatest and strongly reducing conditions were established during the pilot test. As the project is now transitioning to completion of the remedy design and remedy construction, the Upland ISPT monitoring program is concluded. This report serves as the final report for the Upland ISPT.

# 2014 Annual Monitoring Report for the Upland Reductive Zone In-Situ Pilot Test

#### 7.0 References

- ARCADIS, 2006. In-Situ Hexavalent Chromium Reduction Pilot Test Work Plan, Upland Plume Treatment (Work Plan), Waste Discharge Requirements, Order No. R7-2006-0015, PG&E Topock Compressor Station, San Bernardino County, California, September 29.
- PG&E Topock Compressor Station San Bernardino County, California
- ARCADIS, 2008. PG&E, Floodplain Reductive Zone In-Situ Pilot Test, Final Completion Report, PG&E Topock Compressor Station, San Bernardino County, California, March 5.
- ARCADIS, 2009a. PG&E, Upland Reductive Zone In-Situ Pilot Test, Final Completion Report, PG&E Topock Compressor Station, San Bernardino County, California, March 3.
- ARCADIS, 2009b. PG&E, Third Quarter 2009 Monitoring Report for the Upland Reductive Zone In-Situ Pilot Test, PG&E Topock Compressor Station, San Bernardino County, California, December 15.
- California Regional Water Quality Control Board, Colorado River Basing Region, 2008. Letter to Yvonne J. Meeks, Project Manager, Pacific Gas & Electric Company, May 29, 2008.
- CH2M Hill, 2005. Sampling, Analysis, and Field Procedures Manual (SAFPM), PG&E Topock Program, PG&E Topock Compressor Station Needles, California, March 31, 2005.
- Cooper, D.C., Morse, J.W. 1998. Extractability of metal sulfide minerals in acidic solutions: application to environmental studies of trace metal contamination within anoxic sediments. Environmental Science and Technology. 32: 1076-1078.
- Gleyzes, C., Tellier, S., and Astruc, M. 2002. Fractionation studies of trace elements in contaminated soils and sediments: a review of sequential extraction procedures. Trends in Analytical Chemistry. 21(6,7): 451 467.
- Pacific Gas & Electric Company, 2008. Letter to Robert Perdue. Executive Officer. California Regional Water Quality Control Board, Colorado River Basin Region, May 29, 2008.

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#### 8.0 Certification

PG&E submitted a signature delegation letter to the Water Board on July 5, 2006. The letter delegated PG&E's signature authority to Mr. Curt Russell and Ms. Yvonne Meeks.

PG&E Topock Compressor Station San Bernardino County, California

#### **Certification Statement:**

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

Monne Meeke

Signature:

Name: Yvonne Meeks

Company: PG&E

Title: Project Manager
Date: November 19, 2014

## Table 1 Boring and Well Construction Detail Summary

PG&E Topock

Needles, California

2014 Annual Monitoring Report for the Upland Reductive Zone In-Situ Pilot Test

Well or Boring Designation	Date Completed	Aquifer Zone	Ground Elevation*	TOC Elevation**	Total Depth of Boring	Casing Diameter	Boring Diameter	Well Completion Depth	Well Completion Elevation	Screen Depth Interval	Screen Elevation Interval	Sand Pack Depth Interval	Sand Pack Elevation Interval	Bentonite Depth Interval	Bentonite Elevation Interval	Well Permit Number	Distance From PTR-1	Distance From PTR-2	Latitude	Longitude
			(feet msl)	(feet msl)	(feet bgs)	(inches)	(inches)	(feet bgs)	(feet msl)	(feet bgs)	(feet msl)	(feet bgs)	(feet msl)	(feet bgs)	(feet msl)		(feet)	(feet)		
PT-7S	11-May-07	S	-	561.04	155	2	6	230	330.54	130-150	431-411	129-155	432-406	127-129	434-432	2007040400	17	122	34.71663	-114.49390
PT-7M	11-May-07	M	-	560.66***	187.5	2	6	187.5	373.66	165-185	396-376	164-187	397-374	162-164	399-397	2007040401	20	118	34.71662	-114.49391
PT-7D	11-May-07	D	-	560.46	221.5	2	6	230	330.42	197-217	363-343	196-221.5	364-338.5	194-196	366-364	2007040402	17	122	34.71663	-114.49390
PT-8S	21-May-07	S	-	562.60	152	2	6	225	337.60	127-147	436-416	126-152	437-411	124-126	439-437	2007040403	68	70	34.71650	-114.49382
PT-8M	21-May-07	M	562.47	562.59	184.5	2	6	184.5	378.09	162-182	401-381	161-184.5	402-378.5	159-161	404-402	2007040404	67	71	34.71651	-114.49381
PT-8D	21-May-07	D	-	562.07	212.5	2	6	225	337.07	190-210	373-353	189-212.5	374-350.5	187-189	376-374	2007040405	68	70	34.71650	-114.49382
PT-9S	6-Jun-07	S	-	559.68	153	2	6	218	341.67	128-148	432-412	126-153	434-407	120-126	440-434	2007040406	119	180	34.71684	-114.49362
PT-9M	6-Jun-07	M	559.50	559.67	187	2	6	187	372.67	162-182	398-378	158-187	402-373	155-158	405-402	2007040407	116	181	34.71684	-114.49364
PT-9D	6-Jun-07	D	559.56	559.66	212.5	2	6	218	341.66	190-210	370-350	188-212.5	372-347.5	156-188	404-372	2007040408	120	181	34.71684	-114.49362
MW-11	30-Jun-97	S	-	522.19	86.5	4	6	84	438.19	62-82	460-480	59-83	522.83-509.83	55-59	467.19-463.19	-	179	282	-	-
MW-24A	13-May-96	S	-	567.44	124.5	4	-	124.5	441.50	104-124	443-463	99-124.5	441.5-416.5	91-99	475-467	-	131	12	-	-
MW-24B	16-May-98	M	-	565.18	217.5	4	-	217.5	348.50	193-213	373-393	188-217.5	378-348.5	182.5-188	383.5-378	-	127	59	-	-
MW-38S	11-Apr-04	S	522.8	526.66	130	2	-	130	400.00	75-95	455-475	70-95.3	460-434.7	65-70	465-460	-	308	270	34.718640	-114.494285
MW-38D	10-Apr-04	D	523.0	526.74	195	2	-	195	335.00	166-188	364-384	152.8 - 188.3	377.2-341.7	147-152.8	383-377.2	-	323	280	34.715851	-114.494402
PTR-1	2-May-07	S/D	554***	560.21	225	6	10	225	335.21	125-160	435-470	123-162	442-403	118-123	442-437	2007040409	0	138	34.71666	-114.49395
F I IX-1	Z-IVIAY-01	3/0	334	300.21	223	U	10	223	333.21	175-220	385-340	173-225	392-340	162-173	398-387	2007040409	U	136	34.7 1000	-114.49393
PTR-2	2-May-07	S/D	554***	564.94	223	6	10	223	341.94	118-158	447-407	117-159	448-406	115-117	450-448	2007040410	138	0	34.71634	-114.49369
PIR-2	2-101ay-07	3/0	554	304.94	223	О	10	223	341.94	173-218	392-347	172-223	393-218	159-172	406-393	2007040410	130	U	34.71034	-114.49309

Notes:

feet bgs Feet below ground surface feet msl Feet mean sea level

PT- Pilot test monitoring well

S Shallow M Middle

D Deep

TOC Top of casing

Elevations are in feet, North American Vertical Datum of 1988 (NAVD 88), NGS data sheet EU0763.

\*\* Reference elevation

\*\* Elevations are approximate, resurvey in progress

- Not available

PG&E Topock Needles, California

Location Name	Sample Date	Sample Type	Screen Interval (ft bgs)	ORP (mV)	рН	Specific Conductance (µS/cm)	Temperature (°C)	DO (mg/L)	Depth to Water (feet below TOC)	Hexavalent Chromium Field (μg/L)
PT-7S	18-Jul-07	N	130-150	-62.7	7.67	5,697	31.25	4.13	103.58	920
	22-Jan-08	N		132	7.60	4,369	23.5	4.12	105.75	1,760
	06-Mar-08	N		-70.4	7.26	5,514	29.47	0.54	105.11	1,800
	13-Mar-08	N		-112.4	7.32	4,860	29.6	0.15	104.98	1,400
	18-Mar-08	N		-114.1	7.42	5,328	29.6	0.075	104.89	1,280
	25-Mar-08	N		-55.9	7.43	5,235	29.69	0.87	104.66	1,680
	02-Apr-08	N		-179.1	7.50	5,577	29.68	0.41	104.78	1,700
	17-Apr-08	N		-161.8	7.37	5,682	27.01	0.66	104.26	1,340
	29-Apr-08	N		-210.6	7.37	4,804	29.75	0.35	103.33	220
	15-May-08	N		-155.6	7.35	5,090	30.1	0.38	103.72	1,040
	29-May-08	N		-143	7.33	5,781	29.88	0.33	103.77	1,440
	11-Jun-08	N		41.6	7.27	5,694	29.95	0.72	103.64	1,800
	24-Jun-08	N		0.2	6.83	5,044	30.11	0.16	103.55	1,060
	23-Jul-08	N		22.8	7.47	5,503	30.13	0.18	103.59	201
	21-Aug-08	N		-92.0	7.39	6,500	30.15	0.67	103.53	820
	18-Sep-08	N		-165.8	7.54	5,479	28.63	0.79	104.22	489
	15-Oct-08	N		5363.0	7.20	5,362	29.97	0.32	104.48	<10
	12-Nov-08	N		-109.4	7.60	5,897	29.93	0.17	104.78	280
	05-Feb-09	N		-18.2	7.54	5,791	30.50	0.39	105.39	166
	15-May-09	N		78.6	7.01	6,004	30.61	0.06	103.60	<10
	04-Aug-09	N		49.8	7.02	5,759	30.87	0.44	103.97	1,120
	29-Oct-09	N		52.1	7.08	5,682	30.19	0.14	105.68	774
	13-Jan-10	N		172.2	7.26	5,646	30.06	0.42	105.25	1,000
	08-Apr-10	N		56.3	7.14	5,868	30.68	0.18	104.40	586
	14-Jul-10	N		155.7	7.23	6,417	31.00	0.05	103.62	662
	14-Oct-10	N		132.9	7.36	5,407	30.30	0.08	104.26	678
	18-Jan-11	N		-44.4	7.27	5,554	30.14	1.09	105.14	<10
	13-Apr-11	N		-13.9	7.34	5,327	30.90	0.03	104.10	591
	12-Jul-11	N		-95.8	7.32	5,470	30.38	0.28	103.58	600
	16-Nov-11	N		-69.4	7.36	5,584	30.75	0.15	105.35	549
	14-Feb-12	N		-46.3	7.29	5,648	30.17	0.20	104.70	527
	31-Jul-12	Ν		-288.30	7.20	5,464	30.12	0.03	103.75	547
	29-Jan-13	N		11.60	7.33	5,425	29.90	0.08	105.81	549
	09-Jul-13	N		123.70	7.35	5,104	28.60	1.32	103.90	488
	06-Jan-14	N		-4.10	7.48	5,004	27.15	0.12	105.52	543
	24-Jun-14	N		34.00	7.20	5,092	30.20	0.72	103.39	539

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Location Name	Sample Date	Sample Type	Screen Interval (ft bgs)	ORP (mV)	рН	Specific Conductance (µS/cm)	Temperature (°C)	DO (mg/L)	Depth to Water (feet below TOC)	Hexavalent Chromium Field (μg/L)
T-7M	19-Jul-07	N	165-185	-40.2	7.76	7,224	33.99	3.75	103.90	1,480
	24-Jan-08	N		10.6	7.17	9,257	30.06	0.85	105.79	2,840
	06-Mar-08	Ν		-487	7.34	6,818	29.91	0.07	105.48	22
	13-Mar-08	Ν		-280.12	6.99	6,650	29.99	0.08	105.06	240
	18-Mar-08	N		-324.9	6.85	6,870	30.21	0.057	105.07	86
	25-Mar-08	Ν		-320.6	6.75	6,806	30.25	0.46	104.67	37
	02-Apr-08	N		-338.3	7.01	7,208	30.20	0.13	104.83	220
	17-Apr-08	N		-231.4	6.85	6,980	28.00	0.55	104.31	80
	29-Apr-08	N		-278.6	6.89	6,610	30.55	0.36	101.26	1,020
	14-May-08	N		-254.3	6.72	7,802	30.82	0.13	103.80	80
	29-May-08	N		-213.9	6.76	7,526	30.81	0.22	103.72	60
	11-Jun-08	N		-199.3	6.77	6,879	31.07	0.27	83.83	27
	19-Jun-08	Ν		-239.1	6.74	8,241	31.02	0.08	102.84	
	25-Jun-08	Ν		-161.8	6.66	7,973	31.11	0.13	79.51	35
	01-Jul-08	Ν		-217.2	6.61	7,604	31.41	0.04	97.30	
	23-Jul-08	N		-187.9	6.68	7,417	31.48	0.13	88.72	14
	21-Aug-08	N		-189.2	6.72	8,498	31.49	0.32	103.48	160
	18-Sep-08	N		-231.0	6.78	7,506	31.57	0.57	104.51	37
	15-Oct-08	Ν		-199.3	7.29	7,931	25.91	1.05	103.89	419
	12-Nov-08	N		-35.9	6.82	5,974	22.76	0.94	104.77	<10
	15-May-09	Ν		-171.3	7.07	6,355	29.25	1.06	104.70	<10
	04-Aug-09	N		-144.7	7.25	6,511	32.94	0.56	104.90	<10
	29-Oct-09	Ν		-168.2	7.17	7,689	23.05	1.02	105.77	51
	13-Jan-10	N		-171.1	7.19	7,615	24.80	0.70	105.49	<10
	14-Jul-10	Ν		-73.2	7.07	9,839	44.00	0.27	103.50	20
	14-Oct-10	Ν		-152.7	6.97	6,111	29.84	1.10	104.28	<10
	18-Jan-11	Ν		-127.4	7.00	6,288	24.08	2.15	104.88	<10
	14-Apr-11	N		-127.8	6.98	6,194	25.10	0.53	104.16	14
	13-Jul-11	N		-101.6	6.85	6,673	33.62	1.67	103.64	34
	16-Nov-11	Ν		-139.4	6.58	6,801	27.30	0.25	105.43	28
	14-Feb-12	Ν		-110.4	6.50	7,018	23.35	0.52	105.37	<10
	31-Jul-12	N		-132.4	6.44	6,730	29.15	1.12	103.82	<10
	29-Jan-13	N		-111.7	6.58	7,512	27.10	1.30	105.86	26
	09-Jul-13	N		-131.0	6.58	6,841	30.00	0.60	103.90	<10
	06-Jan-14	N		-78.1	6.77	8,134	22.14	0.64	105.62	<10
	24-Jun-14	N		-115.1	6.45	9,005	30.50	0.19	103.48	<10

PG&E Topock Needles, California

Location Name	Sample Date	Sample Type	Screen Interval (ft bgs)	ORP (mV)	рН	Specific Conductance (µS/cm)	Temperature (°C)	DO (mg/L)	Depth to Water (feet below TOC)	Hexavalent Chromium Field (µg/L)
PT-7D	18-Jul-07	N	197-217	-76.7	7.91	16,327	31.46	1.9	103.65	6,240
	24-Jan-08	Ν		10.9	7.86	19,260	30.35	0.58	105.90	9,280
	06-Mar-08	N		-322.8	7.97	12,840	30.3	0.05	105.53	568
	13-Mar-08	N		-189.4	7.76	1,138	30.43	0.07	105.04	360
	18-Mar-08	N		-379.8	7.28	12,933	30.46	0.58	105.00	58
	25-Mar-08	Ν		-320.4	7.19	13,090	30.53	0.74	104.75	35
	02-Apr-08	Ν		-313	7.50	13,818	30.53	0.05	104.83	140
	17-Apr-08	Ν		-310.1	7.01	10,406	28.2	0.42	104.11	360
	29-Apr-08	Ν		-311.3	7.05	9,035	30.79	0.63	94.86	260
	15-May-08	N		-424.7	6.68	10,224	31.02	0.36	103.76	100
	29-May-08	Ν		-330.7	6.68	10,985	31.03	0.32	101.80	100
	11-Jun-08	N		-274.9	6.78	8,920	31.38	0.29	84.54	23
	19-Jun-08	N		-372.1	6.70	10,173	31.44	0.09	102.18	
	24-Jun-08	N		-248.9	6.51	8,952	31.2	0.1	86.30	54
	01-Jul-08	Ν		-290.4	6.65	9,071	31.44	0.05	102.94	
	23-Jul-08	N		-189.2	6.67	8,509	31.72	0.12	80.54	18
	21-Aug-08	Ν		-256.3	7.00	8,647	32.01	0.15	103.69	180
	18-Sep-08	Ν		-258.8	6.65	9,188	30.00	0.28	103.66	<10
	14-Oct-08	N		-205.6	6.14	8,508	28.54	0.45	103.64	78
	12-Nov-08	N		-195.0	7.71	8,290	21.15	0.33	104.58	18
	15-May-09	Ν		-128.3	7.13	15,418	29.43	1.21	104.80	<10
	04-Aug-09	N		-185.4	7.54	10,897	32.62	1.14	104.70	<10
	29-Oct-09	N		-53.5	7.36	15,207	24.50	1.07	105.62	17
	13-Jan-10	N		-67.9	7.33	15,378	23.43	1.09	105.53	<10
	08-Apr-10	N		-108.3	7.21	15,522	27.45	0.77	105.43	<10Q
	14-Jul-10	N		-44.8	7.03	17,816	33.20	1.36	103.54	<10
	14-Oct-10	N		-133.5	7.37	11,368	28.59	0.51	104.30	<10
	18-Jan-11	Ν		-100.9	7.25	12,138	25.30	1.74	87.62	<10
	14-Apr-11	N		-133.4	7.40	9,988	25.80	0.52	97.72	38
	13-Jul-11	N		-115.2	6.84	12,602	32.87	0.80	96.71	36
	16-Nov-11	Ν		-134.9	6.88	13,601	25.50	0.21	105.51	<10
	15-Feb-12	N		-132.1	6.84	14,520	25.81	0.34	105.29	19
	31-Jul-12	N		-168.6	6.65	15,701	30.87	0.65	103.78	15
	29-Jan-13	N		-116.1	6.81	19,398	24.90	1.25	105.91	75
	09-Jul-13	Ν		-185.6	6.87	17,450	30.30	0.61	103.98	<10
	06-Jan-14	N		-124.1	7.01	18,420	25.83	0.63	105.67	16
	24-Jun-14	N		-184.4	6.83	17,239	31.00	0.16	103.53	<10

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Location Name	Sample Date	Sample Type	Screen Interval (ft bgs)	ORP (mV)	рН	Specific Conductance (µS/cm)	Temperature (°C)	DO (mg/L)	Depth to Water (feet below TOC)	Hexavalent Chromium Field (µg/L)
PT-8S	16-Jul-07	N	127-147	-66.4	7.90	5,389	31.07	7.02	105.29	1,670
	23-Jan-08	N		109.1	7.49	5,890	29.44	5.68	107.38	1,980
	05-Mar-08	Ν		-68.6	7.71	5,440	29.61	2.77	107.00	1,040
	13-Mar-08	N		131	7.34	4,969	29.72	0.26	106.61	390
	18-Mar-08	N		-145.9	7.64	5,024	29.61	0.48	106.47	162
	25-Mar-08	N		-43	7.51	4,795	29.54	0.49	106.39	306
	02-Apr-08	N		-176.3	7.53	5,101	29.57	0.08	106.31	1,080
	16-Apr-08	N		44.8	7.48	5,251	27.89	0.56	105.91	667
	29-Apr-08	N		-132.9	7.19	6,017	29.58	0.26	106.87	180
	14-May-08	Ν		-204.5	7.11	6,480	29.78	0.21	105.41	60
	28-May-08	Ν		-276.3	7.72	6,949	29.58	0.46	105.45	32
	11-Jun-08	Ν		-252.7	6.61	9,212	29.63	0.36	105.41	18
	19-Jun-08	Ν		-296.4	6.90	9,079	29.68	0.11	105.41	
	25-Jun-08	Ν		-217.8	6.66	10,733	30.10	0.14	105.29	46
	01-Jul-08	Ν		-178.9	6.85	9,835	29.97	0.09	105.33	
	23-Jul-08	N		-204.0	6.99	10,853	30.23	0.13	105.16	500
	20-Aug-08	Ν		-188.9	6.94	9,860	29.74	1.89	105.41	12
	17-Sep-08	Ν		-165.6	6.79	9,114	29.59	6.79	103.60	<10
	15-Oct-08	Ν		-145.7	6.92	9,055	28.35	0.49	106.10	28
	12-Nov-08	Ν		-82.3	7.08	9,443	25.20	0.99	106.44	11
	04-Feb-09	Ν		-146.0	7.02	8,421	28.42	2.91	106.93	<10
	13-May-09	Ν		-184.0	6.65	7,224	30.26	0.08	105.90	11
	04-Aug-09	Ν		-164.4	7.01	6,526	30.34	1.03	105.81	<10
	28-Oct-09	Ν		-194.4	7.12	6,069	29.59	0.16	106.50	<10
	12-Jan-10	Ν		-128.2	6.99	6,029	29.31	1.07	107.12	<10
	07-Apr-10	Ν		-167.1	7.10	5,841	30.36	0.22	106.38	<10
	13-Jul-10	Ν		-139.5	7.18	4,641	30.90	0.06	105.30	<10
	13-Oct-10	Ν		-279.5	7.21	5,292	30.39	0.09	106.20	46
	17-Jan-11	Ν		-205.6	7.05	5,359	30.52	0.24	106.83	35
	13-Apr-11	Ν		-165.4	7.21	5,192	30.50	0.02	105.80	13
	12-Jul-11	Ν		-154.4	7.19	5,290	30.30	0.33	105.34	<10
	15-Nov-11	N		-273.4	7.25	5,302	30.51	0.44	107.17	<10
	14-Feb-12	N		-159.1	7.21	5,559	30.08	0.16	101.03	<10
	31-Jul-12	N		-291.2	7.14	5,359	30.19	0.04	105.46	<10
	29-Jan-13	N		-128.1	7.30	5,180	29.40	0.08	107.56	<10
	09-Jul-13	N		-105.3	7.30	4,701	28.50	0.30	105.98	<10
	06-Jan-14	N		-125.1	7.49	4,718	26.93	0.17	107.13	<10
	24-Jun-14	N		-157.9	7.22	4,685	30.40	0.21	105.03	11

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Location Name	Sample Date	Sample Type	Screen Interval (ft bgs)	ORP (mV)	рН	Specific Conductance (µS/cm)	Temperature (°C)	DO (mg/L)	Depth to Water (feet below TOC)	Hexavalent Chromium Field (µg/L)
PT-8M	18-Jul-07	N	162-182	54.9	7.18	6,698	29.67	2.9	105.18	3,740
	23-Jan-08	Ν		36.1	7.17	8,047	29.95	1.72	107.30	4,660
	05-Mar-08	Ν		-96.4	7.40	7,930	29.89	1.68	107.10	3,680
	13-Mar-08	N		145.3	7.14	6,886	29.84	2.52	106.72	4,060
	19-Mar-08	N		164.5	7.34	7,238	29.87	3.64	106.65	3,340
	25-Mar-08	N		-6.1	7.19	6,955	29.99	2.77	106.30	4,100
	02-Apr-08	Ν		-129.7	7.23	7,308	29.81	1.47	106.24	4,100
	16-Apr-08	Ν		8.7	7.14	7,230	28.4	1.55	105.98	4,080
	29-Apr-08	Ν		-49.6	7.04	6,453	29.81	3.02	103.26	4,120
	14-May-08	Ν		-35.1	6.98	6,939	30.00	2.90	105.59	3,820
	28-May-08	N		-69.4	7.13	7,094	29.93	3.95	105.37	4,220
	11-Jun-08	N		-38.0	7.06	6,769	29.95	2.23	105.35	3,860
	19-Jun-08	Ν		-75.5	7.02	7,437	29.99	0.15	105.73	
	25-Jun-08	Ν		23	6.89	6,634	30.19	0.85	76.50	4,140
	01-Jul-08	N		-22.2	6.98	6,438	30.03	0.07	105.30	
	23-Jul-08	Ν		-0.6	7.13	6,511	29.93	0.31	105.47	4,000
	20-Aug-08	Ν		-37.0	7.22	6,769	29.97	0.32	105.71	3,140
	17-Sep-08	Ν		-80.1	7.01	6,884	29.87	1.11	105.93	2,460
	15-Oct-08	Ν		-101.0	6.99	6,277	29.99	0.24	106.19	2,940
	12-Nov-08	Ν		15.6	6.93	6,507	29.77	0.16	106.46	2,200
	04-Feb-09	Ν		3.9	6.77	7,084	29.94	1.22	106.90	1,660
	13-May-09	Ν		-12.3	6.42	7,316	30.40	0.08	99.50	639
	04-Aug-09	Ν		-100.2	6.64	7,426	30.29	2.18	105.56	579
	28-Oct-09	Ν		21.4	6.79	7,272	30.48	0.14	106.42	782
	12-Jan-10	Ν		-28.1	6.62	7,600	29.75	0.78	106.98	527
	07-Apr-10	N		13.5	6.58	8,036	30.42	0.21	106.30	438
	13-Jul-10	N		22.7	6.57	8,981	30.50	0.02	105.25	327
	13-Oct-10	N		-198.6	6.56	7,846	30.55	0.07	106.13	262
	17-Jan-11	Ν		-59.8	6.43	8,160	30.49	0.36	106.62	247
	13-Apr-11	N		27.0	6.54	8,031	30.30	0.04	105.77	159
	12-Jul-11	N		7.8	6.50	5,346	30.56	0.55	105.25	56
	15-Nov-11	N		-214.8	6.59	8,723	30.51	0.22	107.09	126
	14-Feb-12	N		5.6	6.55	9,095	30.26	1.32	106.77	246
	31-Jul-12	N		-235.8	6.46	9,231	30.34	0.21	105.48	11
	29-Jan-13	N		-1.8	6.71	9,528	30.00	0.31	107.71	201
	09-Jul-13	Ν		-13.3	6.71	9,160	28.90	0.52	105.91	<10
	06-Jan-14	N		-40.8	6.86	9,294	27.23	0.27	107.19	121
	24-Jun-14	N		-95.7	6.68	9,225	30.40	0.13	105.16	<10

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Location Name	Sample Date	Sample Type	Screen Interval (ft bgs)	ORP (mV)	рН	Specific Conductance (µS/cm)	Temperature (°C)	DO (mg/L)	Depth to Water (feet below TOC)	Hexavalent Chromium Field (µg/L)
PT-8D	16-Jul-07	N	190-210	-54.6	7.99	16,042	33.76	6.39	105.09	6,120
	23-Jan-08	N		24.1	7.86	17,790	30.23	0.97	107.34	6,980
	05-Mar-08	N		-128.4	8.13	18,118	30.18	0.78	107.09	6,220
	13-Mar-08	Ν		195	7.85	1,589	30.3	1.21	106.80	5,740
	18-Mar-08	N		-57.3	7.93	17,392	30.28	1.34	106.77	5,460
	25-Mar-08	Ν		-34	7.87	16,250	30.32	0.77	106.45	5,700
	02-Apr-08	Ν		-169.2	7.90	16,964	30.15	0.29	107.17	4,800
	16-Apr-08	N		-39.1	7.85	17,458	28.44	0.90	106.13	6,480
	29-Apr-08	Ν		-108.1	7.74	15,000	30.39	0.71	105.91	4,940
	14-May-08	N		-99.5	7.57	14,622	30.37	0.32	105.89	3,800
	28-May-08	N		-52.9	7.79	16,139	30.24	0.39	105.50	1,220
	11-Jun-08	N		-89.7	7.75	15,420	30.36	0.43	106.56	3,960
	19-Jun-08	N		-129.8	7.76	16,400	30.4	0.26	105.63	
	25-Jun-08	N		-163.9	7.49	14,750	30.38	0.23	104.57	2,920
	01-Jul-08	Ν		-155.5	7.71	15,337	30.47	0.18	105.20	
	23-Jul-08	N		-110.3	7.93	15,325	30.41	0.20	104.97	3,660
	20-Aug-08	N		-156.0	8.04	16,099	30.35	0.38	105.69	4,100
	17-Sep-08	Ν		-192.7	7.86	15,196	30.24	0.42	106.06	3,820
	15-Oct-08	Ν		-244.3	7.25	13,194	30.10	0.73	106.76	512
	12-Nov-08	Ν		-109.4	7.44	15,128	30.13	0.16	106.34	596
	04-Feb-09	N		-236.0	8.02	15,755	29.38	1.32	107.11	1,340
	13-May-09	Ν		-189.4	7.68	17,782	30.70	0.05	106.50	1,700
	04-Aug-09	Ν		-192.4	7.99	16,270	30.38	0.38	105.60	1,780
	28-Oct-09	N		-154.5	7.99	15,852	30.47	0.30	118.96	2,000
	12-Jan-10	Ν		-119.4	8.01	16,721	30.01	0.27	107.05	1,800
	07-Apr-10	Ν		-145.1	7.88	17,706	30.75	0.26	106.57	1,560
	13-Jul-10	Ν		-82.5	7.85	18,992	30.80	0.07	105.45	2,040
	13-Oct-10	Ν		-244.1	7.82	15,972	30.78	0.04	106.00	2,060
	17-Jan-11	N		-182.7	7.66	16,468	30.75	0.27	106.83	2,040
	13-Apr-11	N		-71.1	7.78	18,000	30.60	0.03	105.91	1,460
	12-Jul-11	N		-65.8	7.78	17,211	30.78	0.24	105.25	2,000
	15-Nov-11	Ν		-95.9	7.84	17,769	30.81	0.27	106.82	1,720
	14-Feb-12	N		119.7	7.76	19,499	30.53	0.18	106.11	699
	31-Jul-12	Ν		-297.1	7.63	18,345	30.65	0.03	105.51	1,760
	29-Jan-13	Ν		160.7	7.71	19,289	30.40	0.23	107.64	1,420
	06-Jan-14	N		-14.6	7.83	19,047	27.55	0.13	107.13	1,480
	24-Jun-14	N		83.1	7.62	19,199	30.70	0.10	105.24	1,440

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Location Name	Sample Date	Sample Type	Screen Interval (ft bgs)	ORP (mV)	рН	Specific Conductance (µS/cm)	Temperature (°C)	DO (mg/L)	Depth to Water (feet below TOC)	Hexavalent Chromium Field (µg/L)
PT-9S	17-Jul-07	N	128-148	-61.5	7.86	4,919	33.28	4.97	102.33	2,620
	22-Jan-08	Ν		157.1	7.53	4,784	27.16	3.97	104.50	1,580
	05-Mar-08	N		41.8	7.71	4,942	25.95	4.21	104.08	1,360
	12-Mar-08	Ν		144.6	7.62	4,280	27.81	3.12	103.80	1,480
	19-Mar-08	N		125.6	7.73	4,819	27.07	2.68	103.71	1,200
	26-Mar-08	Ν		25.1	7.54	4,106	27.92	3.1	103.47	1,580
	02-Apr-08	N		-34.4	7.60	4,822	27.91	3.2	103.38	1,540
	16-Apr-08	N		149.3	7.50	4,800	27.79	2.79	103.09	1,640
	29-Apr-08	N		180.4	7.44	4,350	28.55	5.99	107.00	1,360
	14-May-08	N		-57.5	7.44	4,369	28.23	2.91	102.56	1,240
	28-May-08	N		2.0	7.52	4,840	28.61	2.78	102.48	1,540
	11-Jun-08	Ν		146.1	7.50	4,511	26.51	4.74	102.50	1,540
	25-Jun-08	Ν		21.4	7.30	4,778	28.86	3.91	102.27	1,420
	24-Jul-08	Ν		123.4	7.63	4,490	29.7	4.79	102.54	1,740
	20-Aug-08	Ν		-9.6	7.74	4,499	29.97	4.54	102.87	1,760
	17-Sep-08	N		154.4	7.43	4,908	27.72	2.86	103.00	1,880
	15-Oct-08	N		114.0	7.47	4,660	28.37	4.94	103.32	1,100
	12-Nov-08	N		-2.3	7.37	5,912	25.66	3.15	103.53	760
	05-Feb-09	Ν		-53.6	7.51	5,907	26.4	2.49	104.08	1,060
	14-May-09	Ν		-40.6	7.20	5,615	29.17	3.22	102.30	1,080
	05-Aug-09	N		-10.0	7.28	5,352	30.2	2.98	102.81	1,320
	29-Oct-09			8.6	7.49	5,446	27.23	4.3	103.58	620
	12-Jan-10	Ν		13.9	7.42	5,340	27.08	3.92	104.19	1,340
	08-Apr-10	Ν		-56.2	7.22	5,514	28.5	1.15	103.28	1,240
	13-Jul-10	Ν		-40.7	7.31	5,814	29.5	0.40	102.37	1,500
	13-Oct-10	Ν		-201.2	7.23	4,924	28.92	0.65	103.37	1,620
	18-Jan-11	Ν		-58.5	7.24	4,927	30.1	1.05	104.05	1,360
	13-Apr-11	Ν		35.9	7.49	4,644	28.1	2.13	102.83	1,120
	12-Jul-11	Ν		-63.2	7.42	4,722	2940	1.90	102.32	900
	15-Nov-11	Ν		-209.1	7.40	4,740	28.33	0.80	104.15	747
	15-Feb-12	Ν		-25.9	7.42	4,801	25.94	0.74	104.02	681
	01-Aug-12	N		-222.7	7.30	4,530	29.21	0.85	102.52	505
	30-Jan-13	N		-28.3	7.42	4,460	27.9	1.72	104.71	424
	10-Jul-13	N		72.7	7.51	4,255	27.8	1.28	102.71	304
	06-Jan-14	N		136.0	7.57	3,909	25.41	2.27	104.35	370
	25-Jun-14	N		-18.7	7.43	4,011	29.5	1.70	102.14	218

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Location Name	Sample Date	Sample Type	Screen Interval (ft bgs)	ORP (mV)	рН	Specific Conductance (µS/cm)	Temperature (°C)	DO (mg/L)	Depth to Water (feet below TOC)	Hexavalent Chromium Field (μg/L)
PT-9M	17-Jul-07	N	162-182	-57.0	7.34	6,605	31.74	4.09	102.34	3,460
	22-Jan-08	Ν		58.8	7.03	7,963	30.05	3.34	104.49	3,000
	05-Mar-08	Ν		-41.7	7.37	7,982	29.99	3.06	104.10	2,100
	12-Mar-08	Ν		120.5	7.14	7,080	29.87	3.46	103.86	2,740
	19-Mar-08	Ν		48.9	7.28	7,710	30.08	3.03	103.69	2,420
	26-Mar-08	Ν		110.2	7.10	6,572	29.88	3.56	103.48	2,480
	02-Apr-08	Ν		55.7	7.08	7,798	29.81	2.34	77.22	2,800
	16-Apr-08	Ν		40.3	7.09	7,653	29.28	2.07	78.96	2,940
	29-Apr-08	Ν		-1.2	7.04	6,791	29.96	3.95	98.07	2,760
	14-May-08	Ν		-17.0	6.94	7,633	30.13	3.59	102.80	2,760
	28-May-08	Ν		-6.8	7.09	7,593	29.99	3.65	102.40	2,640
	11-Jun-08	Ν		70.1	7.00	7,238	30.13	4	90.56	2,980
	25-Jun-08	Ν		23.1	6.91	6,977	30.08	4.1	102.75	2,800
	24-Jul-08	Ν		198.7	7.27	6,706	30.01	4.57	102.47	2,800
	20-Aug-08	Ν		6.3	7.20	7,282	30.02	3.83	102.82	2,800
	17-Sep-08	N		111.3	7.07	7,304	29.85	4.04	103.06	2,860
	15-Oct-08	N		66.9	7.11	6,726	29.73	3.73	103.27	3,280
	12-Nov-08	N		71.3	7.14	7,152	29.85	2.95	103.36	3,180
	05-Feb-09	N		55.3	7.17	7,950	29.79	1.88	104.20	3,260
	14-May-09	Ν		25.7	6.88	8,183	30.17	2.36	102.80	2,870
	05-Aug-09	Ν		112.7	7.01	8,078	30.2	3.08	102.83	2,960
	29-Oct-09	Ν		68.6	7.15	8,225	29.95	2.91	103.66	2,940
	12-Jan-10	Ν		23.0	7.13	8,420	29.65	1.94	104.11	2,440
	08-Apr-10	Ν		102.8	7.02	9,187	30.34	0.93	103.38	2,580
	13-Jul-10	Ν		-1.1	7.08	9,961	30.50	0.84	102.34	2,460
	13-Oct-10	Ν		-191.5	6.96	8,585	30.39	0.39	103.45	2,600
	18-Jan-11	Ν		33.5	7.03	9,082	30.15	1.62	105.99	2,460
	13-Apr-11	Ν		65.4	7.05	8,751	30.40	0.07	102.89	2,040
	12-Jul-11	Ν		-32.9	7.06	9,276	30.53	0.29	102.54	2,160
	15-Nov-11	Ν		-174.0	7.03	9,680	30.61	0.17	104.15	1,900
	15-Feb-12	Ν		18.9	7.01	10,223	30.40	0.29	104.00	1,740
	01-Aug-12	Ν		-213.8	6.87	9,898	30.34	0.04	102.57	1,620
	30-Jan-13	N		122.3	6.83	10,530	30.10	0.28	104.71	1,320
	10-Jul-13	N		143.4	6.92	10,049	28.90	1.35	102.87	1,200
	06-Jan-14	N		108.0	6.78	10,514	30.35	0.81	104.40	1,160
	25-Jun-14	N		169.1	6.68	10,173	30.40	0.4	102.18	1,300

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17-Jul-07 22-Jan-07 05-Mar-08 12-Mar-08 19-Mar-08 26-Mar-08 02-Apr-08 16-Apr-08 29-Apr-08 14-May-08 28-May-08 11-Jun-08	X	190-210	-74.8 47.9 -85.7 198.4 71.3 35.2 -93 44.1	7.87 7.76 8.05 7.78 7.94 7.81 7.83	14,027 17,070 17,396 1,541 16,747	31.46 30.4 30.44 30.16 30.35	1.14 1.23 0.98 1.52	102.18 104.38 104.12 103.89	10,050 17,080 15,820 14,060
05-Mar-08 12-Mar-08 19-Mar-08 26-Mar-08 02-Apr-08 16-Apr-08 29-Apr-08 14-May-08 28-May-08	N N N N N N N N N N N N N N N N N N N		-85.7 198.4 71.3 35.2 -93	8.05 7.78 7.94 7.81	17,396 1,541 16,747	30.44 30.16	0.98 1.52	104.12 103.89	15,820
12-Mar-08 19-Mar-08 26-Mar-08 02-Apr-08 16-Apr-08 29-Apr-08 14-May-08 28-May-08	N N N N N		198.4 71.3 35.2 -93	7.78 7.94 7.81	1,541 16,747	30.16	1.52	103.89	
19-Mar-08 26-Mar-08 02-Apr-08 16-Apr-08 29-Apr-08 14-May-08 28-May-08	N N N N		71.3 35.2 -93	7.94 7.81	16,747		1.52		
26-Mar-08 02-Apr-08 16-Apr-08 29-Apr-08 14-May-08 28-May-08	N N N		35.2 -93	7.81		20.25			
02-Apr-08 16-Apr-08 29-Apr-08 14-May-08 28-May-08	N N N		-93			30.33	0.97	103.80	13,580
16-Apr-08 29-Apr-08 14-May-08 28-May-08	N N N		-93		13,975	30.39	0.98	103.50	12,220
16-Apr-08 29-Apr-08 14-May-08 28-May-08	N N		44.4	1.03	16,109	30.41	0.51	105.17	13,980
29-Apr-08 14-May-08 28-May-08	N		44.1	7.76	12,223	29.4	1.25	103.31	14,130
14-May-08 28-May-08			-53.9	7.60	14,014	30.31	0.96	102.82	10,790
28-May-08			-89.2	7.56	15,231	30.44	0.7	102.92	10,850
•	N		101.2	7.68	15,667	30.34	0.8	102.51	14,450
	N		107.6	7.62	15,590	30.11	1.15	85.69	13,660
25-Jun-08	N		14.2	7.45	14,474	30.46	0.68	102.49	10,400
24-Jul-08	N		162.4	7.65	14,681	30.34	0.77	102.05	10,780
20-Aug-08	N		17.7	7.84	16,555	30.46	1.15	102.87	14,400
17-Sep-08	N		136.6	7.73	15,588	30.32	1.2	103.11	15,180
15-Oct-08	N		80.0	7.52	13,691	30.06	2.56	103.36	9,300
12-Nov-08	N		80.7	7.64	16,534	30.19	0.69	103.42	13,900
05-Feb-09	N		37.1	7.73	16,997	30.48	0.99	104.10	15,860
15-May-09	N		112.3	7.60	16,823	30.42	0.80	102.60	14,220
05-Aug-09	N		74.7	7.66	15,340	30.37	0.98	102.78	11,180
28-Oct-09	N		31.1	7.90	16,692	30.26	1.13	103.50	15,760
12-Jan-10	N		22.4	7.91	17,133	30.02	1.32	104.07	15,010
08-Apr-10	Ν		88.4	7.73	17,445	30.61	1.12	103.37	14,840
13-Jul-10	N		31.6	7.76	18,767	30.80	1.03	102.36	13,180
13-Oct-10	N		-198.1	7.68	16,320	30.48	1.00	103.40	15,320
18-Jan-11	N		87.5	7.78	17,262	30.53	2.23	104.00	15,600
13-Apr-11	N		75.2	7.79	16,583	30.50	0.99	102.91	14,360
12-Jul-11	N		8.1	7.80	17,132	30.78	1.52	102.43	15,400
15-Nov-11	N		-122.6	7.81	17,816	30.90	1.07	104.15	14,640
15-Feb-12	N		69.5	7.78	18,627	30.42	1.11	104.10	15,720
01-Aug-12	N		-165.1	7.68	18,210	30.60	1.22	102.65	15,120
30-Jan-13	N		59.3	7.69	19,090	30.40	0.90	104.74	14,320
10-Jul-13	N		133.6	7.82	18,151	29.00	1.06	103.03	13,680
06-Jan-14 25-Jun-14	N N		171.1 91.4	7.95 7.72	18,323 18,256	27.60 30.70	2.77 0.84	104.43 102.40	14,020 13,400

PG&E Topock Needles, California

Location Name	Sample Date	Sample Type	Screen Interval (ft bgs)	ORP (mV)	рН	Specific Conductance (µS/cm)	Temperature (°C)	DO (mg/L)	Depth to Water (feet below TOC)	Hexavalent Chromium Field (µg/L)
MW-11	17-Jul-07	N	63-88	-23.7	7.56	2,176	30.15	8.81	65.60	260
	24-Jan-08	N		137.3	7.40	2,312	28710	7.61	67.67	342
	04-Mar-08	N		51.6	7.47	2,262	28.79	0.93	67.09	350
	11-Mar-08	N		149.2	7.44	2,169	29.81	7.1	66.97	319
	19-Mar-08	N		29.5	7.61	2,279	29.27	5.59	66.85	340
	26-Mar-08	Ν		110.2	7.37	2,205	29.52	7.91	66.62	360
	01-Apr-08	Ν		-48.8	7.47	4,194	29.17	6.44	66.60	334
	15-Apr-08	Ν		66.5	7.24	2,097	30.06	5.66	66.06	326
	28-Apr-08	Ν		-23.2	7.41	20	29.86	9.03	65.82	322
	13-May-08	Ν		-35.9	7.24	2,351	30.04	6.76	65.83	420
	27-May-08	N		32.1	7.24	2,208	29.87	9.66	65.64	380
	10-Jun-08	N		-11.3	7.20	2,196	30.73	8.14	65.49	302
	24-Jun-08	N		54.6	7.01	2,287	29.17	8.96	65.54	252
	22-Jul-08	N		125.8	7.40	2,370	29.35	6.71	65.63	299
	21-Aug-08	N		151.7	7.43	2,210	29.49	8.68	65.84	285
	16-Sep-08	N		-43.3	7.32	2,203	29.37	7.51	66.10	269
	14-Oct-08	N		43.0	7.42	2,120	29.37	6.43	66.36	337
	11-Nov-08	N		144.3	7.69	2,161	29.21	5.87	66.78	343
	03-Feb-09	N		39.2	7.00	2,229	29.22	6.48	67.30	330
	14-May-09	N		14.0	7.18	2,252	29.46	7.22	65.63	246
	06-Apr-10	N		120.9	7.48	2,262	29.56	7.21	66.67	286
	12-Jul-10	N		69.3	7.38	2,539	29.60	9.43	65.62	257
	12-Oct-10	N		42.2	7.46	2,134	29.60	8.42	66.47	199
	17-Jan-11	Ν		20.7	7.38	2,112	29.65	6.25	67.16	233
	12-Apr-11	Ν		121.8	7.49	2,036	29.40	8.55	66.17	192
	11-Jul-11	N		75.1	7.38	2,205	29.64	9.39	65.55	235
	14-Nov-11	Ν		-50.9	7.37	2,223	29.70	7.00	67.32	168
	13-Feb-12	Ν		42.7	6.90	2,129	29.44	7.79	67.20	184
	30-Jul-12	Ν		128.7	7.25	2,226	29.53	8.79	65.70	184
	28-Jan-13	Ν		74.8	7.43	2,124	29.30	6.05	67.74	177
	08-Jul-13	Ν		156.1	7.19	2,113	29.00	8.49	66.03	153
	06-Jan-14	N		173.7	7.37	2,125	26.55	9.40	67.49	134
	23-Jun-14	N		118.7	7.33	2,203	29.60	8.32	65.40	122

PG&E Topock Needles, California

Location Name	Sample Date	Sample Type	Screen Interval (ft bgs)	ORP (mV)	рН	Specific Conductance (µS/cm)	Temperature (°C)	DO (mg/L)	Depth to Water (feet below TOC)	Hexavalent Chromium Field (µg/L)
MW-24A	18-Jul-07	N	104-124	-43.9	7.67	2,707	32.20	2.89	110.05	1,100
	24-Jan-08	N		79.8	7.51	3,090	28.51	1.95	112.20	2,980
	06-Mar-08	N		-119.7	7.45	10,486	29.02	0.61	111.33	325
	12-Mar-08	N		-201.4	7.44	9,758	31.2	0.2	111.50	14,060
	19-Mar-08	N		-250.7	7.04	9,950	30.13	0.16	111.48	111
	26-Mar-08	Ν		-299.6	6.54	8,402	30.7	0.39	111.25	173
	01-Apr-08	Ν		-299.1	7.06	1,638	30.6	0.04		440
	17-Apr-08	Ν		-285.9	6.62	10,291	30.9	1.39	110.85	160
	30-Apr-08	Ν		-315.7	6.45	10,294	32.03	1.46	110.15	220
	30-Apr-08	FD		-315.7	6.45	10,294	32.03	1.46	110.15	220
	15-May-08	Ν		-350.1	6.54	10,940	33.47	0.44	109.82	120
	27-May-08	N		-278.1	6.33	10,759	32.8	1.29	110.20	<10
	12-Jun-08	Ν		-259.9	6.70	10,910	32.6	8.0	111.66	<10
	19-Jun-08	Ν		-222.4	6.49	11,469	32.81	1.28	110.28	
	26-Jun-08	Ν		-228.5	7.20	107	30.84	0.17	110.13	18
	01-Jul-08	Ν		-320.4	6.82	10,282	31.3	0.07	109.73	
	24-Jul-08	N		-224.9	7.57	10,670	32.38	0.32	110.26	180
	19-Aug-08	Ν		-302.5	7.20	10,311	33.74	2.06	110.53	17
	16-Sep-08	Ν		-343.8	6.54	9,799	30.03	0.31	110.78	50
	16-Oct-08	Ν		-259.4	7.01	10,626	30.91	0.70	111.11	123
	13-Nov-08	Ν		-284.9	7.57	10,952	27.05	0.44	111.33	<10
	03-Feb-09	Ν		-360.6	6.66	10,894	28.14	1.13	111.92	<10
	14-May-09	Ν		-212.3	7.13	10,531	31.64	0.11	110.23	<10
	03-Aug-09	N		-276.8	6.92	9,113	31.2	0.96	110.58	<10
	27-Oct-09	Ν		-206.0	7.41	6,001	30.91	0.17	111.10	<10
	11-Jan-10	N		-174.0	7.53	4,677	30.12	0.64	111.90	<10
	07-Apr-10	Ν		-194.7	7.71	3,757	31.15	0.17	111.15	<10
	12-Jul-10	N		-171.7	7.80	3,659	31.10	0.03	110.18	22
	12-Oct-10	N		-262.4	7.86	3,021	30.46	0.10	111.03	<10
	17-Jan-11	Ν		-135.9	7.45	3,421	30.00	0.60	111.76	23
	12-Apr-11	Ν		-206.8	7.93	2,711	30.80	0.04	110.75	22
	11-Jul-11	Ν		-369.5	8.05	2,613	30.48	0.33	110.10	<10
	14-Nov-11	Ν		-396.9	7.80	2,817	30.51	0.18	111.86	10
	13-Feb-12	Ν		-210.9	7.90	2,615	30.07	0.20	111.80	<10
	30-Jul-12	Ν		-145.8	8.08	2,271	30.07	0.04	110.29	<10
	28-Jan-13	Ν		-225.9	8.01	2,410	30.30	0.09	112.34	<10
	08-Jul-13	N		-101.4	8.03	2,053	29.80	0.27	111.39	<10
	06-Jan-14	N		-271.5	8.23	2,166	26.98	0.06	112.02	<10
	23-Jun-14	N		-190.8	8.13	1,987	29.90	0.05	109.97	<10

PG&E Topock Needles, California

Location Name	Sample Date	Sample Type	Screen Interval (ft bgs)	ORP (mV)	рН	Specific Conductance (µS/cm)	Temperature (°C)	DO (mg/L)	Depth to Water (feet below TOC)	Hexavalent Chromium Field (μg/L)
MW-24B	18-Jul-07	N	193-213	-57.9	7.86	15,371	31.40	3.02	107.92	2,340
	24-Jan-08	N		-9.7	7.74	17,450	29.91	0.85	109.75	5,400
	06-Mar-08	N		28.1	7.73	17,751	28.05	1.49	110.20	4,400
	12-Mar-08	Ν		-19.4	7.78	1,669	30.62	1.11	109.47	4,800
	19-Mar-08	N		-32.7	7.90	17,369	30.16	0.78	109.22	4,460
	26-Mar-08	N		-28	7.77	14,547	30.91	88	109.23	4,700
	02-Apr-08	N		-292.2	7.77	17,340	30.13	0.54	109.00	4,420
	17-Apr-08	N		-141.4	7.77	16,429	30.42	1.09	108.60	4,640
	30-Apr-08	N		-222.7	7.79	15,539	30.45	0.85	105.82	3,800
	15-May-08	N		-82.0	7.65	17,017	30.36	0.80	108.57	3,860
	28-May-08	N		-105.4	7.76	16,854	30.25	2.54	108.14	3,940
	12-Jun-08	N		-66.6	7.72	16,160	30.23		111.23	3,980
	26-Jun-08	Ν		24.7	7.68	10,275	30.09	0.49	108.06	3,400
	24-Jul-08 N			-22.0	7.82	16,374	30.19	0.39	108.29	3,240
	19-Aug-08	N		-25.7	7.61	16,302	30.51	0.48	108.31	3,400
	17-Sep-08	N		-64.4	7.76	15,433	29.49	0.79	108.56	3,360
	16-Oct-08	N		88.6	7.60	15,816	31.18	1.18	109.03	3,380
	13-Nov-08	N		9.3	7.66	16,049	31.12	0.47	109.14	3,000
	04-Feb-09	Ν		-18.6	7.69	16,432	31.64	1.29	109.90	3,000
	14-May-09	Ν		-35.2	7.61	16,708	30.21	0.09	108.50	2,700
	07-Apr-10	Ν		-104.2	7.79	18,131	30.19	0.20	108.94	2,040
	12-Jul-10	N		144.0	7.72	20,363	30.60	0.04	108.29	2,340
	12-Oct-10	N		-239.8	7.80	16,937	30.21	0.07	108.90	2,280
	17-Jan-11	N		-102.5	7.63	17,665	30.29	0.30	109.47	2,180
	12-Apr-11	N		-72.0	7.93	17,812	30.30	0.03	108.53	2,220
	11-Jul-11	N		-134.8	7.78	18,793	30.79	0.23	108.10	2,200
	14-Nov-11	N		-288.0	7.62	19,390	30.40	0.44	109.64	101
	13-Feb-12	N		-126.0	7.34	19,612	30.04	0.14	109.57	74
	30-Jul-12	N		-147.6	7.63	20,135	31.24	0.03	108.43	1,560
	28-Jan-13	N		-55.4	7.67	20,481	30.90	0.09	110.44	1,400
	08-Jul-13	N		61.5	7.64	19,112	30.10	1.26	102.08	1,440
	06-Jan-14	N		-194.1	7.69	20,090	27.03	0.05	109.92	1,180
	23-Jun-14	N		-48.3	7.68	19,930	31.40	0.27	107.85	1,220

PG&E Topock Needles, California

Location Name	Sample Date	Sample Type	Screen Interval (ft bgs)	ORP (mV)	рН	Specific Conductance (µS/cm)	Temperature (°C)	DO (mg/L)	Depth to Water (feet below TOC)	Hexavalent Chromium Field (μg/L)
MW-38S	17-Jul-07	N	75-95	27.2	7.52	3,306	29.00	6.02	69.04	720
	23-Jan-08	N		36.6	7.56	3,175	27.08	5.33	71.05	1,140
	04-Mar-08	N		150	7.59	3,194	27.72	0.57	70.71	1,200
	11-Mar-08	N		56	7.70	3,094	28.37	2.95	70.40	1,300
	20-Mar-08	N		117.6	7.71	3,218	27.3	5.31	70.43	1,140
	26-Mar-08	N		24.1	7.39	2,687	28.36	4.2	70.18	1,260
	01-Apr-08	N		-16.4	7.57	5,892	28.48	4.6	70.10	1,280
	15-Apr-08	N		116.4	7.41	2,958	28.64	3.89	69.66	1,180
	28-Apr-08	N		-88.8	7.70	2,875	29.05	5.22	69.45	1,340
	13-May-08	N		-41.3	7.38	3,213	28.62	4.18	69.27	1,120
	27-May-08	N		-20.0	7.43	3,035	28.39	4.82	69.17	1,180
	10-Jun-08	N		-14.1	7.50	2,569	28.8	1.59	66.62	1,320
	24-Jun-08	N		10.7	7.20	3,041	28.65	4.82	69.12	1,140
	22-Jul-08	N		185.1	7.54	3,045	29.33	2.85	69.10	1,280
	20-Aug-08	N		7.2	7.71	2,832	28.88	1.49	65.66	1,340
	16-Sep-08	N		80.9	7.46	2,811	29.00	1.54	69.50	1,360
	14-Oct-08	N		141.6	7.43	2,684	28.63	0.67	69.94	1,540
	11-Nov-08	N		136.7	7.77	2,701	27.87	3.71	70.18	1,440
	03-Feb-09	N		40.1	7.28	2,816	28.41	3.33	70.83	1,600
	12-May-09	N		94.4	7.42	2,595	29.29	2.92	69.10	762
	03-Aug-09	N		93.0	7.36	2,390	29.20	1.41	69.33	977
	27-Oct-09	N		88.9	7.74	2,307	27.78	0.8	69.95	980
	11-Jan-10	N		11.0	7.66	2,248	28.25	1.89	70.70	1,220
MW-38D	17-Jul-07	N	166-188	-62.9	7.81	20,894	30.63	1.2	69.37	1,410
	23-Jan-08	N		-32.8	7.78	23,020	30.28	0.14	71.29	69
	04-Mar-08	N		-39	7.86	23,367	30.09	0.11	71.01	77
	11-Mar-08	N		-54.0	7.80	2,260	30.28	0.3	70.86	72
	20-Mar-08	N		174.8	7.95	234	30.18	0.14	70.79	54
	26-Mar-08	N		-47.9	7.77	19,673	30.4	0.18	70.53	54
	01-Apr-08	N		-79.7	8.10	42,680	30.22	0.10	67.43	53
	15-Apr-08	N		-56.2	7.65	21,852	30.06	0.50	70.83	62
	15-Apr-08	FD		-56.2	7.65	21,852	30.06	0.50	70.83	62
	28-Apr-08	N		-2.1	7.79	21,005	30.26	0.45	69.96	62
	13-May-08	N		-106.5	7.62	23,691	30.27	0.18	188.30	<10
	27-May-08	N		10.2	7.68	2,246	30.27	0.57	69.63	189
	10-Jun-08	N		36.9	7.74	21,879	30.49	0.5	69.22	64
	24-Jun-08	N		-80.4	7.80	22,824	30.32	0.17	69.58	53
	22-Jul-08	N		110.6	7.81	23,605	30.41	0.15	69.50	69
	20-Aug-08	N		89.0	7.93	22,069	30.33	0.20	69.81	66
	16-Sep-08	N		-118.3	7.73	21,191	29.29	0.39	70.07	70
	14-Oct-08	N		86.3	7.72	21,347	30.19	2.56	70.38	87
	11-Nov-08	N		159.3	7.82	21,866	30.24	0.33	68.70	71
	03-Feb-09	N		58.4	7.64	23,061	30.12	0.55	71.15	59
	12-May-09	N		-21.0	7.70	23,376	30.45	0.04	69.50	52
	03-Aug-09	N		8.7	7.74	22,012	30.49	0.48	69.80	49
	27-Oct-09	N		10.1	7.87	22,123	30.17	0.28	69.79	61
	11-Jan-10	N		106.4	7.43	27,027	29.9	0.36	71.13	34

PG&E Topock Needles, California

Location Name	Sample Date	Sample Type	Screen Interval (ft bgs)	ORP (mV)	рН	Specific Conductance (µS/cm)	Temperature (°C)	DO (mg/L)	Depth to Water (feet below TOC)	Hexavalent Chromium Field (µg/L)
PTR-1	19-Jul-07	N	*	-50.9	7.91	8,927	31.2	1.6	102.65	201
	25-Jan-08	Ν		228.7	7.48	7,093	22.52	2.09		920
	06-Mar-08	N		23.2	7.77	4,750	26.9	1.2		641
	11-Mar-08	Ν		114.3	6.74	4,453	32.84	1.99		380
	20-Mar-08	Ν		-139.7	7.97	3,105	37.50	1.54		62
	27-Mar-08	Ν		185.1	7.46	1,489	31.28	3.7		654
	01-Apr-08	N		-215.3	7.97	10,980	33.58	1.39		240
	16-Apr-08	Ν		-42.4	7.63	4,019	33.01	0.92		52
	29-Apr-08	N		-232.9	7.23	4,479	28.91	0.54		22
	15-May-08	N		-221.6	6.98	5,158	32.1	0.60		120
	29-May-08	N		-107.5	7.34	4,640	36.35	0.80		25
	12-Jun-08	N		-159.4	7.69	5,661	33.60	1.34		1
	19-Jun-08	N		-119.7	7.79	6,231	38.28	0.78		
	26-Jun-08	N		-113.6	7.58	5,640	38.43	1.10		<10
	01-Jul-08	N		-1115	7.62	5,868	39.84	1.24		
	24-Jul-08	N		90.5	7.46	5,365	37.00	1.24		480
	19-Aug-08	N		40.8	7.44	5,752	36.86	1.60		<10
	18-Sep-08	N		-33.3	7.57	5,804	31.94	0.96		<10
	16-Oct-08	N		-74.8	7.28	6,139	38.5	1.35		11
	13-Nov-08	N		-23.3	7.33	4,410	33.2	1.09		<10
	04-Feb-09	N		-227.9	7.25	5,702	32.15	0.50	102.73	<10
	14-May-09	N		-223.7	6.79	6,123	31.17	0.04	101.00	<10
PTR-2	18-Jul-07	Ν	*	-56.7	7.40	9,367	30.52	1.01	110.34	2,020
	25-Jan-08	Ν		167.8	7.31	9,122	28.41	2.37		4,920
	06-Mar-08	Ν		33.8	7.31	1,007	28.7	1.27		4,800
	11-Mar-08	N		125	6.92	9,837	28.21	1.59		5,660
	20-Mar-08	Ν		-27.2	7.70	4,116	37.18	3.66		19,500
	27-Mar-08	N		52.8	7.76	2,146	32.21	4.4		8,700
	01-Apr-08	N		-46.9	7.45	1,953	36.75	1.56		4,240
	15-Apr-08	N		-79.1	7.42	50	33.21	2.24		552
	29-Apr-08	N		-82.4	7.20	10,168	26.61	2.07		5,320
	15-May-08	Ν		45.0	7.30	11,203	29.69	1.43		5,060
	28-May-08	Ν		-60.0	7.73	8,988	32.73	1.95		4,280
	10-Jun-08	N		69.0	7.54	10,684	37.77	1.46		196
	19-Jun-08	Ν		170.6	7.55	9,106	38.22	1.4		
	26-Jun-08	N		20.9	7.32	10,484	31.34	0.79		4,280
	01-Jul-08	N		-54.3	7.20	10,163	37.45	0.81		
	24-Jul-08	Ν		281.5	7.26	10,747	33.07	1.18		4,900
	19-Aug-08			-19.6	7.30	5,956	37.04			2,000
	18-Sep-08	N		128.9	7.37	5,782	30.6	1.49		2,160
	16-Oct-08	N		-154.8	7.14	10,131	28.5	0.85		4,440
	13-Nov-08	N		16.5	7.09	11,109	33.11	0.88		4,360
	05-Feb-09	N		-40.7	7.29	12,167	29.83	0.29	107.7	2,060
	13-May-09	N		-74.3	7.09	12,107	30.59	0.29	105.88	2,380

## PG&E Topock Needles, California

2014 Annual Monitoring Report for the Upland Reductive Zone In-Situ Pilot Test

Location Name	Sample S Date	Sample Type	Screen Interval (ft bgs)	ORP (mV)	рН	Specific Conductance (µS/cm)	Temperature (°C)	DO (mg/L)	Depth to Water (feet below TOC)	Hexavalent Chromium Field (μg/L)
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Notes:

Current quarter data indicated in BOLD

Depth to water recorded prior to any sampling activities. Recirculation wells PTR-1 and PTR-2 cannot be gauged post-construction due to necessary piping and well caps

ft bgs Feet below ground surface

mV Millivolts

μS/cm Microsiemens per centimeter

°C Degrees Celsius µg/L Micrograms per liter mg/L Milligrams per liter

ORP Oxidation Reduction Potential

N Normal

DO Dissolved oxygen TOC Top of Casing

--- Not analyzed/Not available

\* PTR-1 Screen: 125-160 and 175-220 ft bgs. PTR-2 Screen: 118-158 and 173-218 ft bgs.

PG&E Topock Needles, California

2014 Annual Monitoring Report for the Upland Reductive Zone In-Situ Pilot Test

Location Name	Sample Date	Not es	Sampl e Type	Hexavalent Chromium (µg/L)	Total Dissolved Chromium (µg/L)	Total Chromium (µg/L)	Fluorescein (ppb)	Fluorescein (ppb dye)	Rhodamine (ppb)	Rhodamine (ppb dye)	Nitrate-N (mg/L)	Nitrite-N (mg/L)	Total Iron (µg/L)	Dissolved Iron (µg/L)	Dissolved Manganese (µg/L)	Total Manganese (µg/L)	Sulfate (mg/L)	Total Organic Carbon (mg/L)	Dissolved Molybdenum (µg/L)	Dissolved Selenium (µg/L)
PT-7S	18-Jul-07	а	N	1,200	1,260	1,080					22	<0.1	6,160	<500	56	1,050	674	1.2	23 <sup>1</sup>	42 <sup>1</sup>
	23-Jan-08	а	N	1,400	1,390						19	<0.1	558	<2,500	<2,500	462	608	3.0	<25	33
	06-Mar-08	а	N	1,420	1,270				ND	ND	19	<0.1	<500	<500	<500	34	637	<1	25	22
	13-Mar-08	а	N	1,100	1,070		0.02	0.02	ND	ND	15	<0.1	<500	<2,500	<2,500	<10	588	1.3		
	18-Mar-08	а	N	1,300	1,280		0.85	0.64	ND	ND	18	<0.1	<500	<2,500		11	606	1.2		
	25-Mar-08	а	N	1,420	1,410		1.28	0.96	ND	ND	19	<0.2	<500	<2,500	<2,500	23	630	1.9		
	02-Apr-08	а	N	1,490	1,510		0.33	0.24	ND	ND			<500	<2,500			665	<1		
	17-Apr-08	а	N	1,320	1,280		3.22	2.42	ND	ND			<500	<2,500			737	<1	34	33
	29-Apr-08	a **	N	812	855		7.61	5.71	ND	ND	14	0.95	<500	<500	<500	189	567	1.8		
	15-May-08	а	N	876	868		3.85	2.89	ND	ND			<500	<500			563	<1		
	29-May-08	а	N	1,230	1,190		0.09	0.07	ND	ND	19	<0.5	<500	<500	<500	47.9	675	<1	30	26
	11-Jun-08	а	N	1,580	1,350		0.23	0.17	ND	ND			<500	<500			764		26	35
	24-Jun-08	а	N	927	801		1.38	1.04	ND	ND	13	<0.5	<500	<500	<500	134	599	1.9		
	23-Jul-08	а	N	182	190		33.7	25.3	15	3.00	4.4	<1	<500	<500	1,450	1,650	547	14	369	7.1
	21-Aug-08	а	N	401 J	398		451	338	1.83	0.37	9.0	<1	<500	<500	2,230	2,620	486	896	59	15
	18-Sep-08		N	429	502		2.90	2.18	0.60	0.12	15	<0.5	<500	<500	690	855	629	3.2	44	26
	15-Oct-08		N	<0.2	39		42.3	31.7	14.0	2.80	2.9	<0.5	604	<500	1,470	1,710	381	48	43	<5
	12-Nov-08		N	152	316		20.4	15.3	8.6	1.71	11	<0.5	<500	<500	945	1,380	543	16	32	22
	05-Feb-09	а	N	794	729		10.9	8.18	ND	ND	10 UB	<0.1	<100	102	366	369	770	1.5	29	25
	15-May-09		N	818	876		ND	ND	ND	ND	16	<0.2	1,820	<100	259	286	610	1 J	26	15
	04-Aug-09	а	N	836	805		ND	ND	ND	ND	17			278	189		620	0.85 UB	22	12 J
	29-Oct-09		N	770	646		ND	ND	ND	ND	16			393 J	158		680	3.1 J	20	9.6
	13-Jan-10		N	797	733		ND	ND	ND	ND	15			<100	97		670	0.72	20	13
	08-Apr-10		N	697	676		ND	ND	ND	ND	14			<100	86		680	0.81	20	9.5
	14-Jul-10		N	694	703		ND	ND	ND	ND	14			131	77		670	18 J <sup>2</sup>	17	11
	14-Oct-10		N	682	592		ND	ND	ND	ND	13			<100	69		660	<0.5	18	7.1
	18-Jan-11		N	638	541		ND	ND	ND	ND	13			<100	53		650	<0.5	18	7.1
	13-Apr-11		N	586	576		ND	ND	ND	ND	13 J			78 J	53		640	<0.5	18	5.6
	12-Jul-11		N	551	537		ND	ND	ND	ND	12.0			<50	49		670	<0.5	19	5.3
	16-Nov-11		N	612	518		ND	ND	ND	ND	12.0			<250	42		650	14.0	16	6.5
	14-Feb-12		N	526	538		ND	ND	ND	ND	12.0			51.9	44		640	13.0	16	8.5
	31-Jul-12		N	496	526		ND	ND	ND	ND	12.0			<50	41		630	15.0	16	6.6
	29-Jan-13		N	531	545		ND	ND	ND	ND	12.0			<50	30		630	14.0	19	7.4
	09-Jul-13		N	463	508		ND	ND	ND	ND	11.0			<50	31		600	15.0	17	6.5

ND

ND

10.0

10.0

53

<250

26

540

560

14.0

13.0

16

16

7.1

7.4

07-Jan-14

24-Jun-14

Ν

Ν

476

450

502

493

ND

0.038

ND

0.03

ND

ND

**PG&E Topock** Needles, California

Total

<2

3.9

2.0

13

6.3

9.7

93

53

160

43

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7.2

5.7

4.7

120

110

97

89

88

84

90

<1

<5

1.50

<5

2.6

4.1

4.4

6.0

2.3

<5

<1

<5

<1

<5

3.6

<5

<1

<1

<1

<5

Dissolved

Dissolved

Total

Dissolved

8,980 J

8,650

6,340

34.300

32,200

14,400

17,400

15,800

25,000

14.100

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505

358

578

3 410

3,510

1.640

1,610

1,990

4,010

4.040

2014 Annual Monitoring Report for the Upland Reductive Zone In-Situ Pilot Test

Total

2.2

<1

<1

<1

<1

<1

<1

<1

<1

1.2

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411

532

353

498

468

532

450

507

424

331

308

399

265

374

351

399

338

380

318

248

ND

< 0.2

< 0.2

< 0.2

<0.2

< 0.2

< 0.2

< 0.2

< 0.2

<0.2

< 0.2

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Total

Hexavalent

Samp

Ν

Ν

Ν

Ν

Ν

Ν

Ν

Ν

N

Ν

< 0.2

<1

< 0.2

<0.2

<0.2

< 0.2

< 0.2

< 0.2

<0.2

< 0.2

18-Jan-11

14-Apr-11

13-Jul-11

15-Nov-11

14-Feb-12

31-Jul-12

29-Jan-13

09-Jul-13

07-Jan-14

24-Jun-14

Dissolved Fluorescein Fluorescein Rhodamine Rhodamine Nitrate-N Nitrite-N Sulfate Location Sample Not Dissolved Total Iron Organic Chromium Chromium Manganese Molybdenum Selenium е Iron Manganes (µg/L) Name Date es Chromium (ppb) (ppb dye) (ppb) (ppb dye) (mg/L) (mg/L) (mg/L) Carbon Type (µg/L) (µg/L) (µg/L) (µg/L) (µg/L) (µg/L) (µg/L) (µg/L) (mg/L) 15 <sup>1</sup> PT-7M 19-Jul-07 Ν 2,320 2,240 2,110 25 <0.1 6,260 <500 32 1,150 1,250 101 а ---1.0 24-Jan-08 а Ν 2,440 2,340 30 < 0.5 <500 <1,000 <1,000 <10 1,280 <1 17 85 06-Mar-08 Ν 30 16.5 ND ND ND ND < 0.1 <500 702 711 846 216 67 а ---< 0.5 < 500 <5 06-Mar-08 а FD 33.3 18 0.04 0.03 ND ND < 0.5 < 0.1 <500 <500 703 714 832 213 13-Mar-08 а Ν < 0.2 <5 1,590 1,193 ND ND < 0.5 < 0.1 <500 <2,500 3,320 3,540 656 446 ---18-Mar-08 а Ν < 0.2 <5 4,520 3,390 ND ND <5 <1 1,040 <2,500 6,290 205 1,550 25-Mar-08 а Ν 6.9 <5 4,040 3,030 ND ND <2.5 < 0.5 1,740 <2,500 8,690 9,500 144 1,500 02-Apr-08 а Ν 2 <5 3,760 2,820 ND ND 2,660 <2,500 105 1,270 ---17-Apr-08 а Ν <1 <5 ---10.200 7.650 ND ND 6.320 3.700 <10 4.640 <25 <25 a \*\* Ν ND 29-Apr-08 1.08 ND 1,680 1,300 8,050 <1 ---10,900 8,175 <10 <2 11,300 14,100 <10 ---1.52 7,725 ND ND 9,070 6,900 <20 8,040 14-May-08 а Ν <1.1 10,300 29-May-08 Ν ND ND <5 а <1 1.34 5,550 4,163 <10 <10 12,400 11,000 18,600 18,400 <10 10,700 <5 Ν 1.98 3,000 ND ND 11-Jun-08 а 1.4 4,000 15,100 10,900 11 8,530 <5 <5 19-Jun-08 а Ν 9,340 ---Ν 2,530 1,898 ND ND <2.5 <2.5 18,500 13,200 21,900 26,300 <2.5 25-Jun-08 а <1 1.02 8,630 01-Jul-08 а Ν ---8 180 ---08-Jul-08 а Ν 6,980 Ν 15-Jul-08 а ---1,810 ---23-Jul-08 Ν <0.2 <1 16.5 12.4 ND ND <2.5 <2.5 19,100 24,400 26,500 3.11 5,180 <5 а 27,100 <5 28-Jul-08 Ν а ---4,930 ---21-Aug-08 а Ν <0.2 UJ <1 1450 1,088 ND ND <2.5 <2.5 38,600 34,400 31,400 31,300 12 5.530 <50 <5 03-Sep-08 а Ν 2.870 ---18-Sep-08 Ν < 0.2 <1 1,450 1,088 ND ND <1 <1 13,600 25,100 22,900 29,200 6.7 2,930 <5 <5 Ν ND ND <5 15-Oct-08 < 0.2 <1 ---1,320 990 <2.5 <2.5 33.600 27,800 16,100 16.300 58 2,210 <5 12-Nov-08 Ν < 0.2 <1 539 404 ND ND <1 <1 4,090 2,690 1,100 1,190 17.5 395 <5 <5 15-May-09 Ν < 0.2 <1 315 236 ND ND < 0.2 < 0.2 8,930 6,930 J 1,950 1,930 <2 UB 110 <1 <1 04-Aug-09 Ν < 0.2 <1 404 303 ND ND < 0.2 4,350 977 ---3.3 79 <1 <1 UJ 29-Oct-09 Ν < 0.2 <1 671 503 ND ND < 0.2 16.100 J 3.050 34 950 1.4 <1 Ν ND ND 160 < 0.2 <1 ---261 196 < 0.2 21,800 2,620 <3.5 13-Jan-10 ------1.1 <1 14-Jul-10 Ν < 0.2 <1 436 327 ND ND < 0.2 19,200 2,580 <2 320 J<sup>2</sup> 3.0 2.9 Ν ND ND 14-Oct-10 < 0.2 1.1 1,300 975 < 0.2 5,620 J 398 <2 4.6 <1 <1

PG&E Topock Needles, California

2014 Annual Monitoring Report for the Upland Reductive Zone In-Situ Pilot Test

Location Name	Sample Date	Not es	Sampl e Type	Hexavalent Chromium (µg/L)	Total Dissolved Chromium (µg/L)	Total Chromium (µg/L)	Fluorescein (ppb)	Fluorescein (ppb dye)	Rhodamine (ppb)	Rhodamine (ppb dye)	Nitrate-N (mg/L)	Nitrite-N (mg/L)	Total Iron (µg/L)	Dissolved Iron (µg/L)	Dissolved Manganese (µg/L)	Total Manganese (µg/L)	Sulfate (mg/L)	Total Organic Carbon (mg/L)	Dissolved Molybdenum (µg/L)	Dissolved Selenium (µg/L)
PT-7D	18-Jul-07	а	N	7,260	7,890	7,750					7.4	<0.1	<500	<500	48	54	1,140	<1	129 <sup>1</sup>	8.1 <sup>1</sup>
	24-Jan-08	а	N	8,010	7,920						9.9	<0.5	<500	<1,000	<1,000	14	1,150	<1	87	<10
	06-Mar-08	а	N	506	499		ND	ND	ND	ND	<0.5	<0.1	<500	<500	<500	193	903	234	203	<5
	13-Mar-08	а	N	80.6	160		1,580	1,185	ND	ND	<0.5	<0.2	<500	<2,500	<2,500	1,050	903	313		
	18-Mar-08	а	N	<2.1	69.3		1,040	780	ND	ND	<1	<0.2	<500	<2,500		2,220	621	309		
	25-Mar-08	а	N	4	17.8 UB		860	645	ND	ND	<1	<0.5	<500	<2,500	4,080	4,320	612	313		
	02-Apr-08	а	N	<0.2	<5		771	578	ND	ND			<500	<2,500			633	256		
	17-Apr-08	а	N	22.6	7.64		5,550	4,163	ND	ND			<500	<2,500			179	1,410	65	<25
	29-Apr-08	а	N	<0.2	17.2		6,680	5,010	ND	ND	<10	<2	<500	<500	2,960	3,380	98	2,920		
	15-May-08	а	N	<1.1	1.48		5,450	4,088	ND	ND			2,280	1,730			96	2,780		
	29-May-08	а	N	<1	1.14		5,260	3,945	ND	ND	<10	<10	2,660	2,000	8,860	8,850	100	1,690	51	<5
	11-Jun-08	а	N	1.5	1.48		8,390	6,293	ND	ND			4,920	2,740			51	4,620	35	<5
	19-Jun-08	а	N															4,520		
	24-Jun-08	а	N	<1	49.2		7,000	5,250	ND	ND	<10	<10	10,600	1,280	9,700	11,400	13	4,450		
	01-Jul-08	а	N															5,850		
	08-Jul-08	а	N															4,580		
	15-Jul-08	а	N															5,430		
	23-Jul-08	а	N	<0.2	2.18		2,730	2,048	ND	ND	<5	<5	7,870	5,380	18,100	19,900	<5	5,140	<5	<5
	28-Jul-08	а	N															5,140		
	21-Aug-08	а	N	<0.2 UJ	1.13		2,210	1,658	ND	ND	<2.5	<2.5	7,130	6,140	19,100	20,300	30	4,500	10	<5
	03-Sep-08	а	N															5,110		
	18-Sep-08		N	<0.2	3.07		1,010	758	ND	ND	<1	<1	25,900	10,000	27,000	20,100	11.3	2,890	<5	<5
	15-Oct-08		N	<0.2	7.37		704	528	ND	ND	<1	<1	14,300	6,150	23,700	25,400	17	1,640	<50	<50
	12-Nov-08		N	<0.2	2.8		424	318	ND	ND	<2.5	<2.5	4,460	<500	18,200	22,100	7.8	791	<25	<5
	15-May-09		N	<0.2	<1		437	328	ND	ND	<0.5	<0.5	836	315 J	246	579	290	3.7 J	<1	<1
	04-Aug-09	а	N	<0.2	<1		1,080	810	ND	ND	<0.5			5,150	6,170		82	770	11	<1 UJ
	28-Oct-09		N	<0.2	1.46		460	345	ND	ND	<0.5 UJ			746 J	354		510	4.9	<1	<1
	13-Jan-10		N	<0.2	<1		456	342	ND	ND	<0.5			1,010 J	389		680	9.2	4.6	<1
	08-Apr-10		N	<0.2	1.47		636	477	ND	ND	<0.5			463	200		650	4.9	16	<1
	14-Jul-10		N	<0.2	<1		484	363	ND	ND	<0.5			4,930 J	2,070		670	96 J <sup>2</sup>	22	<5
	14-Oct-10		N	<0.2	1.9		1,090	818	ND	ND	<0.5			893 J	422		370	2.2	19	<1
	18-Jan-11		N	<0.2	2.6		1,140	855	ND	ND	<0.5			1,150 J	420		380	6.2	27	<1
	14-Apr-11		N	<0.2	1.4		1,330	998	ND	ND	<0.5			1,110	336		170	26	18	<5
	13-Jul-11		N	<1	<1		718	539	ND	ND	<0.5			5,920	2,340		280	1	29	<1
	16-Nov-11		N	<0.2	<1		605	454	ND	ND	<0.5			8,940	3,490		360	68	29	<5
	15-Feb-12		N	<0.2	<1		550	413	ND	ND	<0.2			12,400	4,290		340	52	33	<10
	31-Jul-12		N	<0.2	1.5		655	491	ND	ND	<0.5			7,810	2,180		260	45	28	<5
	29-Jan-13		N	<0.2	1.4		438	329	ND	ND	<0.5			5,950	2,220		440	34	36	<5
	09-Jul-13		N	<0.2	<1		453	340	ND	ND	<0.5			6,660	3,840		410	38	31	<1
	07-Jan-14		N	<0.2	4		361	271	ND	ND	<0.5			10,100	5,390		440	42	27	<1

ND

<0.5

6,370

5,150

29

<5

290

35

24-Jun-14

<0.2

<1

347

260

ND

PG&E Topock Needles, California

PT-8S 16-Jul-07 a 23-Jan-08 a 05-Mar-08 a 13-Mar-08 a 18-Mar-08 a 25-Mar-08 a 25-Mar-08 a 29-Apr-08 a 14-May-08 a 28-May-08 a 11-Jun-08 a 28-May-08 a 11-Jun-08 a 25-Jun-08 a 01-Jul-08 a 08-Jul-08 a 23-Jul-08 a 23-Jul-08 a 28-Jul-08 a 28-Jul-09 a 28-Oct-09 a 28-Oct-09 a 28-Oct-09 a 28-Oct-09 a 28-Oct-09 a 28-Jul-10 a 3-Jul-10 a 3-Jul-10 a 3-Jul-10 a 3-Jul-11 a 3-Apr-11	Sample Date	Not es	Sampl e Type	Hexavalent Chromium (µg/L)	Total Dissolved Chromium (µg/L)	Total Chromium (µg/L)	Fluorescein (ppb)	Fluorescein (ppb dye)	Rhodamine (ppb)	Rhodamine (ppb dye)	Nitrate-N (mg/L)	Nitrite-N (mg/L)	Total Iron (µg/L)	Dissolved Iron (µg/L)	Dissolved Manganese (µg/L)	Total Manganese (µg/L)	Sulfate (mg/L)	Total Organic Carbon (mg/L)	Dissolved Molybdenum (µg/L)	Dissolved Selenium (µg/L)
05-Mar-08 a 13-Mar-08 a 18-Mar-08 a 25-Mar-08 a 02-Apr-08 a 16-Apr-08 a 29-Apr-08 a 29-Apr-08 a 14-May-08 a 28-May-08 a 11-Jun-08 a 19-Jun-08 a 01-Jul-08 a 01-Jul-08 a 03-Jul-08 a 23-Jul-08 a 23-Jul-08 a 24-Jul-08 a 25-Jun-08 a 15-Jul-08 a 21-Jul-08 a 23-Jul-08 a 24-Jul-08 a 25-Jun-08 a 15-Jul-08 a 28-Jul-08 a 28-Jul-08 a 28-Jul-08 a 28-Jul-08 a 17-Sep-08 15-Oct-08 12-Nov-08 04-Feb-09 a 13-May-09 a 28-Oct-09 12-Jan-10 07-Apr-10 13-Jul-10 13-Jul-10 13-Oct-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11	6-Jul-07	а	N	1,750	1,660	1,620					25	<0.5	2,670	<500	25	269	869	1.4	45 <sup>1</sup>	84 <sup>1</sup>
13-Mar-08 a 18-Mar-08 a 25-Mar-08 a 25-Mar-08 a 16-Apr-08 a 16-Apr-08 a 29-Apr-08 a 14-May-08 a 28-May-08 a 11-Jun-08 a 19-Jun-08 a 19-Jun-08 a 25-Jun-08 a 25-Jun-08 a 25-Jun-08 a 25-Jul-08 a 23-Jul-08 a 23-Jul-08 a 28-Jul-08 a 21-Sep-08 a 17-Sep-08 a 17-Sep-08 a 17-Sep-08 a 15-Oct-08 a 12-Nov-08 a 04-Aug-09 a 13-May-09 a 13-May-09 a 13-Jul-10 a 13-Jul-10 a 13-Jul-10 a 13-Jul-11 a 13-Oct-10 a 17-Jan-11 a 13-Apr-11 a 15-Nov-11 a 14-Feb-12	3-Jan-08	а	N	1,620	1,680						25	<0.5	<500	<2,500	<2,500	<10	734	1.0		
18-Mar-08 a 25-Mar-08 a 02-Apr-08 a 16-Apr-08 a 29-Apr-08 a 14-May-08 a 28-May-08 a 11-Jun-08 a 19-Jun-08 a 25-Jun-08 a 01-Jul-08 a 25-Jun-08 a 25-Jun-10 a 25-Jun-10 a 25-Jun-10 a 25-Jun-10 a 25-Jun-10 a 25-Jun-11 a 25-Jun			N	1,430	1,340		ND	ND	ND	ND	23	<0.5	<500	<500	<500	<10	727	1.1		
25-Mar-08 a 02-Apr-08 a 16-Apr-08 a 29-Apr-08 a 29-Apr-08 a 14-May-08 a 28-May-08 a 11-Jun-08 a 19-Jun-08 a 01-Jul-08 a 08-Jul-08 a 23-Jul-08 a 23-Jul-08 a 24-Jul-08 a 25-Jur-08 a 15-Jul-08 a 21-Jul-08 a 21-Jul-08 a 22-Aug-08 a 17-Sep-08 15-Oct-08 12-Nov-08 04-Feb-09 a 13-May-09 a 04-Aug-09 a 28-Oct-09 12-Jan-10 07-Apr-10 13-Jul-10 13-Oct-10 17-Jan-11 12-Jul-11 15-Nov-11 14-Feb-12			N	657	657		ND	ND	ND	ND	8.4	1.61	<500	<2,500	<2,500	333	618	13		
02-Apr-08 a 16-Apr-08 a 29-Apr-08 a 14-May-08 a 28-May-08 a 18-May-08 a 11-Jun-08 a 19-Jun-08 a 15-Jun-08 a 15-Jun-08 a 25-Jun-08 a 25-Jun-08 a 25-Jun-08 a 15-Jun-08 a 28-Jun-08 a 28-Jun-08 a 15-Jun-08 a 28-Jun-08 a 28-Jun-08 a 17-Sep-08 a 17-Sep			N	160	164		ND	ND	ND	ND	1.7	0.82	<500	<2,500		1,050	561	7.2		
16-Apr-08 a 29-Apr-08 a 14-May-08 a 28-May-08 a 11-Jun-08 a 19-Jun-08 a 25-Jun-08 a 06-Jul-08 a 23-Jul-08 a 23-Jul-08 a 23-Jul-08 a 28-Jul-08 a 15-Oct-08 12-Nov-08 04-Feb-09 a 13-May-09 a 28-Oct-09 12-Jan-10 07-Apr-10 13-Jul-10 13-Oct-10 17-Jan-11 12-Jul-11 15-Nov-11 14-Feb-12			N	455	438		0.10	0.07	ND	ND	6.2	2.42	<500	<2,500	<2,500	973	591	4.2		
29-Apr-08 a 14-May-08 a 28-May-08 a 28-May-08 a 11-Jun-08 a 11-Jun-08 a 19-Jun-08 a 25-Jun-08 a 01-Jul-08 a 25-Jul-08 a 23-Jul-08 a 23-Jul-08 a 23-Jul-08 a 27-Jul-08 a 28-Jul-08 a 28-Jul-08 a 29-Aug-08 a 17-Sep-08 15-Oct-08 12-Nov-08 04-Feb-09 a 13-May-09 a 04-Aug-09 12-Jan-10 07-Apr-10 13-Jul-10 13-Oct-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12			N	877	884		ND	ND	ND	ND			<500	<2,500			634	1.4		
14-May-08 a 28-May-08 a 28-May-08 a 11-Jun-08 a 19-Jun-08 a 25-Jun-08 a 01-Jul-08 a 08-Jul-08 a 23-Jul-08 a 23-Jul-08 a 24-Jul-08 a 28-Jul-08 a 28-Jul-08 a 17-Sep-08 15-Oct-08 12-Nov-08 04-Feb-09 a 13-May-09 a 28-Oct-09 12-Jan-10 07-Apr-10 13-Jul-10 13-Oct-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12	•		N	775	747		0.20	0.15	ND	ND			<500	<2,500			408	<1		
28-May-08 a 28-May-08 a 11-Jun-08 a 19-Jun-08 a 25-Jun-08 a 08-Jul-08 a 08-Jul-08 a 23-Jul-08 a 23-Jul-08 a 28-Jul-08 a 29-Aug-08 a 17-Sep-08 15-Oct-08 12-Nov-08 04-Feb-09 a 13-May-09 a 28-Oct-09 12-Jan-10 07-Apr-10 13-Jul-10 13-Oct-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12	•		N	76.7	95.7		24.8	18.6	ND	ND	1.4	<0.2	<500	<500	2,300	2,910	560	74		
28-May-08 a 11-Jun-08 a 19-Jun-08 a 25-Jun-08 a 01-Jul-08 a 08-Jul-08 a 15-Jul-08 a 23-Jul-08 a 28-Jul-08 a 29-Jul-08 a 20-Aug-08 a 17-Sep-08 15-Oct-08 12-Nov-08 04-Feb-09 a 13-May-09 a 28-Oct-09 12-Jan-10 07-Apr-10 13-Jul-10 13-Oct-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12	•		N	<0.2	18.1		12.8	9.60	1.77	0.35			<500	<500	2.500	2.020	481	36		
11-Jun-08 a 19-Jun-08 a 25-Jun-08 a 01-Jul-08 a 08-Jul-08 a 15-Jul-08 a 23-Jul-08 a 28-Jul-08 a 20-Aug-08 a 17-Sep-08 15-Oct-08 12-Nov-08 04-Feb-09 a 13-May-09 a 04-Aug-09 12-Jan-10 07-Apr-10 13-Jul-10 13-Oct-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12			N FD	<0.2	2.68		80.0	60.0 62.1	34.6	6.92 6.72	<0.5	<2.5 <2.5	532 544	<500 <500	3,560 3,520	3,930 3,950	161 162	50 92		
19-Jun-08 a 25-Jun-08 a 01-Jul-08 a 08-Jul-08 a 15-Jul-08 a 23-Jul-08 a 23-Jul-08 a 28-Jul-08 a 17-Sep-08 15-Oct-08 12-Nov-08 04-Feb-09 a 13-May-09 a 04-Aug-09 12-Jan-10 07-Apr-10 13-Jul-10 13-Oct-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12	•		N	<0.2 1.8	3.05 4.97		430	323	213	42.6	<0.5	<2.5	5,530	<500 4,210	3,520	3,950	12.7	1,100		
25-Jun-08 a 01-Jul-08 a 08-Jul-08 a 15-Jul-08 a 23-Jul-08 a 23-Jul-08 a 28-Jul-08 a 20-Aug-08 a 17-Sep-08 15-Oct-08 12-Nov-08 04-Feb-09 a 13-May-09 a 04-Aug-09 12-Jan-10 07-Apr-10 13-Jul-10 13-Oct-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12			N		4.51		430							4,210				842		
01-Jul-08 a 08-Jul-08 a 15-Jul-08 a 23-Jul-08 a 28-Jul-08 a 28-Jul-08 a 20-Aug-08 a 17-Sep-08 15-Oct-08 12-Nov-08 04-Feb-09 a 13-May-09 a 04-Aug-09 12-Jan-10 07-Apr-10 13-Jul-10 13-Oct-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12			N	<1	1.8		164	123	487	97.4	<1	<1	6,600	5,540	15,600	17,600	2.6	1,710		
08-Jul-08 a 15-Jul-08 a 23-Jul-08 a 28-Jul-08 a 20-Aug-08 a 17-Sep-08 15-Oct-08 12-Nov-08 04-Feb-09 a 13-May-09 a 28-Oct-09 12-Jan-10 07-Apr-10 13-Jul-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12			N															1,740		
15-Jul-08 a 23-Jul-08 a 28-Jul-08 a 20-Aug-08 a 17-Sep-08 15-Oct-08 12-Nov-08 04-Feb-09 a 13-May-09 a 28-Oct-09 12-Jan-10 07-Apr-10 13-Jul-10 13-Oct-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12			N															1,090		
23-Jul-08 a 28-Jul-08 a 20-Aug-08 a 17-Sep-08 15-Oct-08 12-Nov-08 04-Feb-09 a 13-May-09 a 28-Oct-09 12-Jan-10 07-Apr-10 13-Jul-10 13-Oct-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12			N															1,230		
28-Jul-08 a 20-Aug-08 a 17-Sep-08 15-Oct-08 12-Nov-08 12-Nov-09 a 13-May-09 a 04-Aug-09 12-Jan-10 07-Apr-10 13-Jul-10 13-Oct-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12		а	N	<0.2	<1		111	83.3	486	97.2	<5	<5	6,380	5,050	17,200	18,100	<5	1,210		
17-Sep-08 15-Oct-08 12-Nov-08 04-Feb-09 a 13-May-09 a 04-Aug-09 12-Jan-10 07-Apr-10 13-Jul-10 13-Oct-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12		а	N															1,020		
15-Oct-08 12-Nov-08 04-Feb-09 a 13-May-09 a 04-Aug-09 a 28-Oct-09 12-Jan-10 07-Apr-10 13-Jul-10 13-Oct-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12	0-Aug-08	а	N	<0.2 J	16.0		119	89.3	346	69.2	<1	<2.5	13,600	11,200	9,560	10,700	3.9	439		
12-Nov-08 04-Feb-09 a 13-May-09 a 04-Aug-09 a 28-Oct-09 12-Jan-10 07-Apr-10 13-Jul-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12	7-Sep-08		N	<0.2	3.7		97.1	72.8	257	51.4	<1	<1	12,800	10,300	4,700	5,380	4.1	189		
04-Feb-09 a 13-May-09 a 04-Aug-09 a 28-Oct-09 12-Jan-10 07-Apr-10 13-Jul-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12	5-Oct-08		N	<0.2	1.0		181	136	345	69.0	<1	<2.5	9,240	8,200	2,720	3,040	5.5	164		
13-May-09 a 04-Aug-09 a 28-Oct-09 12-Jan-10 07-Apr-10 13-Jul-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12	2-Nov-08		N	<0.2	<1		111	83.3	248	49.6	<1	<1	19,700	8,090	1,640	3,030	5.2	5.4		
04-Aug-09 a 28-Oct-09 12-Jan-10 07-Apr-10 13-Jul-10 13-Oct-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12	4-Feb-09	а	N	<0.2	<1		213	160	178	35.6	1.4	<0.5	7,100	6,150	2,600	2,880	100	3.9	8.2	2.4 J
28-Oct-09 12-Jan-10 07-Apr-10 13-Jul-10 13-Oct-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12	3-May-09	а	N	<0.2	3.8		139	104	194	38.8	<0.2	<0.2	8,920	5,000	2,600	2,770	150	2.4 J	13	<1
12-Jan-10 07-Apr-10 13-Jul-10 13-Oct-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12	-		N	<0.2	<1		111	83.3	165	33.0	<0.2			3,790	2,320		240	2.3	14	4.6 J
07-Apr-10 13-Jul-10 13-Oct-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12			N	<0.2	<1		86.9	65.2	118	23.6	9.9			763	1,460		740	1.7	4.5	24 J
13-Jul-10 13-Oct-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12			N	<0.2	<1		70.9	53.2	79.2	15.8	<0.2			3,020	2,100		360	1.8	27	2.1
13-Oct-10 17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12			N	<0.2	<1		32.8	24.6	62.4	12.5	<0.1			2,680	2,290		500	1.3	28	4.6
17-Jan-11 13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12			N	<0.2	3.6		17.4	13.1	29.2	5.84	<0.2			2,140	1,990		560	17 J	31	4.1
13-Apr-11 12-Jul-11 15-Nov-11 14-Feb-12			N	<0.2	2.9		11.9	8.93	19.9	3.98	<0.2			1,530 J	1,890		580	<0.5	35	<1
12-Jul-11 15-Nov-11 14-Feb-12			N	<0.2	1.5		7.56	5.67	13.9	2.78	<0.2			1,780 J	2,280		590	<0.5	41	<1
15-Nov-11 14-Feb-12	•		N	<0.2	<1		2.87	2.15	8.1	1.62	<0.1			1,500 J	1,910		600	<0.5	50	<1
14-Feb-12			N	<0.2	<1		2.05	1.54	4.51	0.90 0.67	<0.1			1,110	1,930		600	< 0.5	61 56	<1
			N	<0.2	<1		1.65	1.24	3.34		<0.2			1,040	1,950		630	18		<1 2.7
3 I-JUI- I∠			N N	<0.2 <0.2	<1 <1		0.71 0.45	0.53 0.34	1.73 1.19	0.35 0.24	<0.1 <0.1			1,350 986	2,110 1,820		610 610	10 17	63 60	2.7 <5
29-Jan-13			N N	<0.2 <0.2	<1 <1		0.45	0.34	1.19	0.24	<0.1 <0.2			986 771	1,820		550	17 17	80	<5 <1
29-Jan-13 09-Jul-13			N N	<0.2 <0.2	<1 <1		0.44	0.33	0.40	0.22	<0.2 <0.2			771	1,320		550	16	72	<1 <1
09-Jul-13 07-Jan-14			N N	<0.2 <0.2	<1 <1		0.12 <b>0.12</b>	0.09 <b>0.09</b>	0.40 <b>0.25</b>	0.08 <b>0.05</b>	<0.2 <0.2			774 <b>732</b>	1,430 1,250		510	16	72 <b>71</b>	<1 <1
24-Jun-14			N	<0.2	<1		0.12	0.09	0.25	0.03	<0.2			707	1,250		480	15	68	<5

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Location Name	Sample Date	Not es	Sampl e Type	Hexavalent Chromium (μg/L)	Total Dissolved Chromium (µg/L)	Total Chromium (µg/L)	Fluorescein (ppb)	Fluorescein (ppb dye)	Rhodamine (ppb)	Rhodamine (ppb dye)	Nitrate-N (mg/L)	Nitrite-N (mg/L)	Total Iron (μg/L)	Dissolved Iron (µg/L)	Dissolved Manganese (µg/L)	Total Manganese (µg/L)	Sulfate (mg/L)	Total Organic Carbon (mg/L)	Dissolved Molybdenum (µg/L)	Dissolved Selenium (µg/L)
PT-8M	18-Jul-07	а	N	3,960	4,120	4,140					32		<500	<500	16	22.7	1,330	1.4	12 <sup>1</sup>	151 <sup>1</sup>
	23-Jan-08	а	N	4,050	4,030						35	<5	<500	<2,500	<2,500	<10	1,210	1.3		
	05-Mar-08	а	N	3,820	3,910		ND	ND	ND	ND	34	<0.5	<500	<500	<500	<10	1,290	1.4		
	13-Mar-08	а	N	3,870	3,870		ND	ND	ND	ND	32	<0.5	<500	<2,500	<2,500	<10	1,250	1.3		
	19-Mar-08	а	N	4,030	3,850		ND	ND	ND	ND	33	<1	<500	<2,500		<10	1,230	1.2		
	25-Mar-08	а	N	3,890	3,820		ND	ND	ND	ND	33	<1	<500	<2,500	<2,500	<10	1,230	1.0		
	02-Apr-08	а	N	3,880	3,810		ND	ND	ND	ND			<500	<2,500			1,290	1.1		
	16-Apr-08	а	N	3,670	3,730		ND	ND	ND	ND			<500	<2,500			1,280	<1		
	29-Apr-08	а	N	3,570	3,760		ND	ND	ND	ND	32	<1	<500	<500	<500	<10	1,250	<1		
	14-May-08	а	N	3,880	3,760		ND	ND	ND	ND			<500	<500			1,220	1.4		
	28-May-08	а	N	3,830	3,660		ND	ND	ND	ND	13	<2.5	<500	<500	<500	12.8	1,010	<1		
	11-Jun-08	а	N	2,720	3,500		0.43	0.32	ND	ND			<500	<500			1,220	1.4		
	19-Jun-08	а	N															<2		
	25-Jun-08	а	N	3,710	3,540		0.02	0.02	ND	ND	30	<1	<500	<500	<500	<10	1,190	1.5		
	25-Jun-08	а	FD	3,550	3,470			0.02		ND	31	<1	<500	<500	<500	<10	1,190	1.5		
	01-Jul-08		N															1.6		
	23-Jul-08	а	N	3,620	3,480		0.04	0.03	ND	ND	29	<1	<500	<500	<500	<10	1,130	1.6		
	20-Aug-08	а	N	2,770 J	2,740		2.56	1.92	ND	ND	22	<1	<500	<500	<500	80	1,090	2.2		
	17-Sep-08		N	1,950	2,310		0.66	0.49	0.37	0.07	19	<1	<500	<500	<500	231	1,040	2.4		
	15-Oct-08		N	2,900	2,780		0.67	0.50	4.94	0.99	26 J	<1	<500	<500	<500	16	1,110	1.6		
	12-Nov-08		N	1,660	1,650		2.73	2.05	14.1	2.82	12	1.21	<500	<500	<500	314	878	2.3		
	04-Feb-09	а	N	1,170	1,350		91.5	68.6	14.6	2.92	11	<0.5	300	179	554	532	890	3.8	6.5	61 J
	13-May-09		N	702	698		134.0	101	7.58	1.52	6.1	<0.2	644	<100	882	985	590	1.9 J	6.2	23
	04-Aug-09	а	N	571	512		200	150	ND	ND	6.0			582	1,590		630	2.4	4.8	24 J
	28-Oct-09		N	884	843		27.6	20.7	ND	ND	<0.2			3,400	2,070		320	1.7	20	<1 UJ
	12-Jan-10		N	580	590		73.5	55.1	ND	ND	8.1			1,030	1,850		710	1.8	5.8	21
	07-Apr-10		N	383	452		58.4	43.8	ND	ND	7.2			125	2,380		770	2.1	4.8	17
	13-Jul-10		N	400	396		102	76.5	ND	ND	7.5			286 J	2,640		820	38 J	4.6	17
	13-Oct-10		N	233	284		75.3	56.5	ND	ND	7.6			158 J	2,990		900	0.62	4.0	12
	17-Jan-11		N	340	334		31.3	23.5	ND	ND	8.9			213 J	3,480		1,000	<0.5	4.4	11
	13-Apr-11		N	178	227		106	79.5	ND	ND	6.2			215 J	2,960		840	0.62	4.6	7.5
	13-Apr-11		FD	185	230		74.6	56.0	ND	ND	6.2			193 J	2,920		850	<0.5	4.4	7.2
	12-Jul-11		N	114	149		101	75.8	ND	ND	6.2			279	4,040		1,000	<0.5	5.4	7.7
	15-Nov-11		N	186	261		18.3	13.7	ND	ND	6.6			378	4,310		1,100	30	5.0	11
	14-Feb-12		N	292	341		16.1	12.1	ND	ND	7.7			293	4,090		1,100	24	5.2	9.1
	31-Jul-12		N	45	99		47.0	35.3	ND	ND	4.3			488	5,040		1,100	29	5.2	6.4
	29-Jan-13		N	216	301		4.73	3.55	ND	ND	6.7			<250	4,040		1,200	18	6.9	6.1
	13-Jul-13		N	38	108		16.9	12.7	ND	ND	3.0			550	4,620		1,200	20	6.2	3.9
	07-Jan-14		N	139	185		2.9	2.1	ND	ND	4.1			223	4,040		1,100	17	6.5	5.3
	24-Jun-14		N	<1	26		5.2	3.9	ND	ND	2.5			1,730	6,200		1,100	20	6.1	<5

### PG&E Topock

Needles, California

Location Name	Sample Date	Not es	Sampl e Type	Hexavalent Chromium (µg/L)	Total Dissolved Chromium (µg/L)	Total Chromium (µg/L)	Fluorescein (ppb)	Fluorescein (ppb dye)	Rhodamine (ppb)	Rhodamine (ppb dye)	Nitrate-N (mg/L)	Nitrite-N (mg/L)	Total Iron (µg/L)	Dissolved Iron (µg/L)	Dissolved Manganese (µg/L)	Total Manganese (µg/L)	Sulfate (mg/L)	Total Organic Carbon (mg/L)	Dissolved Molybdenum (µg/L)	Dissolved Selenium (µg/L)
PT-8D	16-Jul-07	а	N	6,540	7,260	7,290					9.7	<1	2,620	<500	24	186	1,110	<1	92 <sup>1</sup>	9.1 <sup>1</sup>
	23-Jan-08	а	N	6,210	6,340						11	<2.5	<500	<5,000	<5,000	<10	1,080	<1		
	05-Mar-08	а	N	6,510	6,600		ND	ND	ND	ND	11	<1	<500	<2,500	<2,500	<10	1,110	<1		
	13-Mar-08	а	N	6,560	5,030		ND	ND	ND	ND	13	<2.5	<500	<2,500	<2,500	<10	1,270	<1		
	18-Mar-08	а	N	5,750	5,280		ND	ND	ND	ND	12	<2.5	<500	<2,500		<10	1,130	<1		
	25-Mar-08	а	N	5,380	5,310		ND	ND	ND	ND	12	<2.5	<500	<2,500	<2,500	<10	1,160	<1		
	02-Apr-08	а	N	2,640	5,180		ND	ND	ND	ND			<500	95			1,180	<1		
	16-Apr-08	а	N	6,340	6,270		ND	ND	ND	ND			<500	<2,500			1,100	<1		
	29-Apr-08	а	N	4,570	4,380		2.93	2.20	ND	ND	13	<2.5	<500	<500	<500	<10	1,240	<1		
	14-May-08	а	N	2,300	3,470		14.1	10.6	ND	ND			<500	<500			1,210	8.2		
	28-May-08	а	N	3,940	3,790		6.03	4.52	ND	ND	11	<2.5	<500	<500	<500	82.1	1,170	<1		
	11-Jun-08	а	N	3,310	3,530		9.22	6.92	ND	ND			<500	<500			1,190	1.5		
	19-Jun-08	а	N															2.3		
	25-Jun-08	а	N	2,120	2,550		64.9	48.7	ND	ND	7.2	<2.5	<500	<500	929	975	1,140	91		
	01-Jul-08		N															4.2		
	08-Jul-08		N															51		
	15-Jul-08		N															1.7		
	23-Jul-08	а	N	3,000	2,700		11.7	8.78	ND	ND	9.6	<2.5	<500	<500	<500	72.4	1,170	2.4		
	28-Jul-08		N															25		
	20-Aug-08	а	N	3,710 J	3,550		6.23	4.67	ND	ND	9.3	<2.5	<500	<500	<500	107.0	1,130	1.4		
	17-Sep-08	а	N	3,130	3,430		ND	ND	ND	ND	10.1	<2.5	<500	<2,500	<2,500	45.0	1,180	<1		
	15-Oct-08		N	18	1,420		87.3	65.5	ND	ND	7.0	<2.5	<500	<2,500	<2,500	1,410	1,120	58		
	12-Nov-08		N	714	802		44.3	33.2	ND	ND	5.5	<1	<500	<2,500	<2,500	952	1,120	1.6		
	04-Feb-09	а	N	982	1,180		24.4	18.3	ND	ND	<9.3	<1	<100	152	406	532	1,400	0.60		
	04-Feb-09	а	FD	966	1,170		26.7	20.0	ND	ND	<8.9	<1	<100	198	424	490	1,300	<0.5	65	5.2 J
	13-May-09		N	1,440	1,630		12.7	9.53	ND	ND	5.4	< 0.5	108	<100	268	362	960	<0.5	82	<1
	04-Aug-09	а	N	1,450	1,390		2.42	1.82	ND	ND	9.1			591	220		1,100	<0.5	68	<1 UJ
	28-Oct-09		N	1,760	1,710		2.88	2.16	ND	ND	10			891	265		1,200	<0.5	72	<1 UJ
	28-Oct-09		FD	1,780	1,590		3.14	2.36	ND	ND	10			885	254		1,200	<0.5	66	<1 UJ
	12-Jan-10		N	1,820	1,780		2.08	1.56	ND	ND	9.2			<500	271		1,100	<0.5	75	7.7
	07-Apr-10		N	1,630	1,660		1.99	1.49	ND	ND	7.4			<100	294		1,100	<0.5	74	<1
	07-Apr-10		FD	1,630	1,680						7.5			105	299		1,100	<0.5	75	<1
	13-Jul-10		N	1,900	1,650		1.14	0.86	ND	ND	9.5			144	223		1,100	$4.5 J^2$	76	6.7
	13-Oct-10		N	1,760	1,940		1.18	0.89	ND	ND	8.6			<100	236		1,100	<0.5	73	10
	17-Jan-11		N	1,810	1,650		0.49	0.37	ND	ND	9.3			151 J	237		1,100	<0.5	59	8.4
	13-Apr-11		N	1,430	1,410		0.66	0.49	ND	ND	5.8			129 J	286		910	<0.5	63	5.2
	12-Jul-11		N	1,560	1,520		0.70	0.53	ND	ND	8.3			<50	213		1,000	<0.5	78	5.7
	15-Nov-11		N	1,760	1,650		0.08	0.06	ND	ND	8.9			<250	213		1,100	5.1	59	11
	14-Feb-12		N	1,230	1,280		0.07	0.05	ND	ND	6.4			68	219		930	3.8	54	8.3
	31-Jul-12		N	1,330	1,460		0.05	0.04	ND	ND	8.0			<50	223		1,000	4.6	54	6.6
	31-Jul-12		FD	1,330	1,420						8.2			<50	211		990	4.8	54	<5
	29-Jan-13		N	1,280	1,250		0.01	0.01	ND	ND	7.8			<250	225		1,000	2.7	58	5.4
	09-Jul-13		N	1,080	1,140		0.01	0.01	ND <b>ND</b>	ND	6.4			<50	227		980	3.1	58 <b>51</b>	5.1 <b>5.3</b>
	07-Jan-14 24-Jun-14		N N	1,000 984	1,020 951		ND 0.015	ND 0.01	ND ND	ND ND	6.6 6.0			80.6 <250	230 258		1200 930	3.8 4.0	64	5.3 10.0

PG&E Topock Needles, California

Location Name	Sample Date	Not es	Sampl e Type	Hexavalent Chromium (μg/L)	Total Dissolved Chromium (µg/L)	Total Chromium (µg/L)	Fluorescein (ppb)	Fluorescein (ppb dye)	Rhodamine (ppb)	Rhodamine (ppb dye)	Nitrate-N (mg/L)	Nitrite-N (mg/L)	Total Iron (µg/L)	Dissolved Iron (μg/L)	Dissolved Manganese (μg/L)	Total Manganese (µg/L)	Sulfate (mg/L)	Total Organic Carbon (mg/L)	Dissolved Molybdenum (µg/L)	Dissolved Selenium (µg/L)
PT-9S	17-Jul-07	а	N	1,180	1,150	1,170					16	<0.5	1,080	<500	29	125	689	1.2	48 <sup>1</sup>	57 <sup>1</sup>
	22-Jan-08	а	N	1,380	1,250						17	<2.5	917	1,000	<500	37	644	<1		
	05-Mar-08	а	N	1,380	1,340		0.02	0.01	ND	ND	18	<0.5	1,060	<500	<500	145	718	<1		
	12-Mar-08	а	N	1,140	1,010		ND	ND	ND	ND	16	<0.5	<500	<500	<500	13	525	<1		
	19-Mar-08	а	N	1,390	1,380		ND	ND	ND	ND	18	<0.5	<500	<2,500		22	633	<1		
	26-Mar-08	а	N	1,350	1,310		ND	ND	ND	ND	18	<0.5	<500	<2,500	<2,500	17	668	<1		
	02-Apr-08	а	N	1,340	1,300		ND	ND	ND	ND			<500	<2,500			670	<1		
	16-Apr-08	а	N	1,410	1,350		0.05	0.04	ND	ND			<500	<2,500			424	<1		
	29-Apr-08	а	N	1,050	1,080		ND	ND	ND	ND	17	<0.5	<500	<500	<500	17	559	<1		
	14-May-08	а	N	1,060	1,030		ND	ND	ND	ND			<500	<500			563	<1		
	28-May-08	а	N	1,280	1,210		ND	ND	ND	ND	18	<0.5	635	<500	<500	52	643	<1		
	11-Jun-08	а	N	1,270	1,180		ND	ND	ND	ND			719	<500			678			
	25-Jun-08	а	N	1,030	1,060		0.03	0.02	ND	ND	16	<0.5	<500	<500	<500	33	595	<1		
	24-Jul-08	а	N	1,450	1,240		ND	ND	ND	ND	17	<1	1,310	<500	<500	194.0	627	1.3		
	20-Aug-08	а	N	1,460 J	1,390		2.07	1.55	11	2.2	17	<1	1,240	<500	<500	164.0	667	1.3		
	17-Sep-08		N	1,290	1,400		5.81	4.36	ND	ND	16	<0.5	<500	<500	<500	22	689	1.2		
	15-Oct-08		N	929	889		3.91	2.93	4.03	0.81	11 J	<0.5	<500	<500	<500	28	558	1.2		
	12-Nov-08		N	530	484		75.1	56.3	9.22	1.84	8.9	<0.5	1,480	<500	1,280	1,820	377	146		
	05-Feb-09	а	N	633	458		33.6	25.2	17.7	3.54	14 UB	<0.1	5,850 J	<100	893	973	720	7.0	28	54 J
	14-May-09		N	826	936		161	121	8.01	1.60	13	< 0.2	9,180 J	<100	800	1,110	510	44	31	42
	05-Aug-09		N	1,060	1,180		212	159	6.13	1.23	14			300	683		520	2.2	29	41
	29-Oct-09		N	1,010	956		ND	ND	ND	ND	10			329 J	559		440	2.6	33	33
	12-Jan-10		N	1,320	1,350		199	149	1.89	0.38	16			466	513		660	1.9	42.4 J	44
	08-Apr-10		N	1,080	1,080		96.9	72.7	3.31	0.66	14			<100	472		690	1.6	29	32
	13-Jul-10		N	1,250	1,120		27.9	20.9	0.53	0.11	14			141 J	662		690	17 J <sup>2</sup>	29	34
	13-Oct-10		N	1,080	1,080		26.1	19.6	ND	ND	13			<100	608		660	0.6	30	27
	18-Jan-11		N	1,090	950		33.5	25.1	ND	ND	12			122 J	612		610	<0.5	47	24
	13-Apr-11		N	944	896		10.8	8.10	0.06	0.01	8.1 J			75 J	477		600	<0.5	39	17
	12-Jul-11		N	752	777		3.19	2.39	ND	ND	9.6			<50	639		580	<0.5	39	13
	15-Nov-11		N	833	868		4.95	3.71	ND	ND	8.8			<250	461		570	19	40	14
	15-Feb-12		N	689	672		2.38	1.79	ND	ND	9.2			<500	432		520	16	39	11
	01-Aug-12		N	474	472		0.75	0.56	ND	ND	6.8			<50	560		520	17	32	6.4
	30-Jan-13		N	426	424		0.38	0.29	ND	ND	6.6			<50	457		470	16	41	5.3
	10-Jul-13		N	272	303		0.66	0.49	ND	ND	4.7			<50	549		470	14	30	4.0
	08-Jan-14		N	308	294		0.37	0.28	ND	ND	4.5			<50	490		430	13	32	3.7
	25-Jun-14		N	181	203		0.30	0.22	ND	ND	3.2			<250	715		440	12	34	<5

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Location Name	Sample Date	Not es	Sampl e Type	Hexavalent Chromium (μg/L)	Total Dissolved Chromium (µg/L)	Total Chromium (µg/L)	Fluorescein (ppb)	Fluorescein (ppb dye)	Rhodamine (ppb)	Rhodamine (ppb dye)	Nitrate-N (mg/L)	Nitrite-N (mg/L)	Total Iron (μg/L)	Dissolved Iron (μg/L)	Dissolved Manganese (µg/L)	Total Manganese (µg/L)	Sulfate (mg/L)	Total Organic Carbon (mg/L)	Dissolved Molybdenum (µg/L)	Dissolved Selenium (µg/L)
PT-9M	17-Jul-07	а	N	2,340	2,270	2,250					24	<0.5	<500	<500	18.7	27	1,410	1.2	7.1 <sup>1</sup>	165 <sup>1</sup>
	17-Jul-07	а	FD	2,240	2,270	2,220					25	<0.5	<500	<500	18.2	32	1,410	1.2	7.5 <sup>1</sup>	173 <sup>1</sup>
	22-Jan-08	а	N	2,940	2,400						24	<2.5	<500	<500	<500	<10	1,390	1.0		
	05-Mar-08	а	N	2,310	2,400		ND	ND	ND	ND	25	<0.5	<500	<500	<500	<10	1,460	<1		
	12-Mar-08	а	N	2,590	2,360		ND	ND	ND	ND	22	<0.5	<500	<500	<500	<10	1,370	<1		
	19-Mar-08	а	N	2,660	2,570		0.07	0.06	ND	ND	23	<1	<500	<2,500		<10	1,430	<1		
	26-Mar-08	а	N	2,610	2,490		0.17	0.13	ND	ND	24	<1	<500	<2,500	<2,500	<10	1,340	<1		
	26-Mar-08	а	FD	2,500	2,500		ND	ND	ND	ND	24	<1	<500	<2,500	<2,500	<10	1,340	<1		
	02-Apr-08	а	N	2,520	2,510		ND	ND	ND	ND			1,260	<2,500			1,510	<1		
	16-Apr-08	а	N	2,550	2,570		ND	ND	ND	ND			<500	<2,500			908	<1		
	29-Apr-08	а	N	2,370	2,360		ND	ND	ND	ND	22	<0.2	<500	<500	<500	<10	1,460	<1		
	14-May-08	а	N	2,550	2,430		ND	ND	ND	ND			<500	<500			1,450	<1		
	28-May-08	а	N	2,500	2,300		0.065	0.05	ND	ND	24	<1	<500	<500	<500	<10	1,410	<1		
	11-Jun-08	а	N	2,500	2,330		ND	ND	ND	ND			<500	<500			1,460			
	25-Jun-08	а	N	2,460	2,260		ND	ND	ND	ND	21	<1	<500	<500	<500	<10	1,450	1.3		
	24-Jul-08	а	N	2,620	2,230		ND	ND	ND	ND	21	<1	<500	<500	<500	<10	1,400	1.5		
	20-Aug-08	а	N	2,500 J	2,400		0.086	0.06	ND	ND	22	<1	<500	<500	<500	<10	1,420	1.4		
	17-Sep-08		N	2,260	2,590		ND	ND	0.21	0.04	22	<1	<500	<2,500	<2,500	<10	1,480	<1		
	15-Oct-08		N	2,660	2,630		ND	ND	ND	ND	26 J	<1	<500	<500	<500	<10	1,490	1.1		
	12-Nov-08		N	2,590	2,800		ND	ND	ND	ND	24	<0.5	<500	<2,500	<2,500	<10	1,450	1.0		
	05-Feb-09	а	N	2,680	2,590		0.05	0.03	ND	ND	23 J	<0.2	1,480 J	134	1.1	25	1,800	0.63	7.6	163 J
	14-May-09		N	2,580	2,750		ND	ND	ND	ND	22 J	<0.2	1,560 J	117 J	1.1	28	1,400	0.79 J	7.2	101
	05-Aug-09	а	N	2,490	2,580		ND	ND	ND	ND	20			1,030	<1		1,400	0.64 UB	7.1	121
	29-Oct-09		N	2,560	2,600		ND	ND	ND	ND	20 J			1,370 J	<1		1,500	0.66	7.8	114
	12-Jan-10		N	2,540	2,470		ND	ND	ND	ND	20			<500	<5		1,300	0.54	7.64 J	108
	08-Apr-10		N	2,230	2,160		ND	ND	ND	ND	19			110	<1		1,400	0.56	8.1	67
	13-Jul-10		N	2,390	2,240		ND	ND	ND	ND	20			163	<1		1,400	5.0 J <sup>2</sup>	7.9	89
	13-Oct-10		N	2,200	2,010		ND	ND	ND	ND	19			<100	<1		1,400	<0.5	6.6	72
	18-Jan-11		N	2,150	1,900		ND	ND	ND	ND	16			<100 J	<1		1,400	<0.5	7.2	66
	13-Apr-11		N	1,860	1,810		ND	ND	ND	ND	16			149 J	1.7		1,300	<0.5	6.6	36
	12-Jul-11		N	1,770	1,850		ND	ND	ND	ND	15			<50	<1		1,300	<0.5	7.7	40
	15-Nov-11		N	1,890	1,770		ND	ND	ND	ND	14			<250	<5		1,300	11	5.9	40
	15-Feb-12		N	1,520	1,550		ND	ND	ND	ND	11			<500	<10		1,200	10	<10	21
	01-Aug-12		N	1,290	1,210		ND	ND	9.41	1.88	10			73.8	1.5		1,200	11	5.6	17
	30-Jan-13		N	1,090	1,070		ND	ND	2.75	0.55	10			<250	<5		1,100	11	6.0	12
	10-Jul-13		N	958	1,050		ND	ND	7.03	1.41	7.9			<50	1.6		1,000	11	5.1	9.4
	08-Jan-14		N	895	875		ND	ND	6.20	1.24	8.1			62.8	1.1		1,000	14	4.6	7.5
	25-Jun-14		N	949	963		ND	ND	4.20	0.84	7.8			<500	<10		1,000	13	<10	<10

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Location Name	Sample Date	Not es	Sampl e Type	Hexavalent Chromium (µg/L)	Total Dissolved Chromium (µg/L)	Total Chromium (µg/L)	Fluorescein (ppb)	Fluorescein (ppb dye)	Rhodamine (ppb)	Rhodamine (ppb dye)	Nitrate-N (mg/L)	Nitrite-N (mg/L)	Total Iron (µg/L)	Dissolved Iron (µg/L)	Dissolved Manganese (µg/L)	Total Manganese (µg/L)	Sulfate (mg/L)	Total Organic Carbon (mg/L)	Dissolved Molybdenum (µg/L)	Dissolved Selenium (µg/L)
PT-9D	17-Jul-07	а	N	15,700	15,600	<1					9.3	<1	<500	<500	29	34	1,260	1.1	92 <sup>1</sup>	9.1 <sup>1</sup>
	22-Jan-08	а	N	17,400	15,300						12	<2.5	<500	<5,000	<5,000	<10	1,390	<1		
	22-Jan-08	а	FD	16,400	15,500						11	<2.5	<500	<5,000	<5,000	<10	1,310	<1		
	05-Mar-08	а	N	16,000	15,600		ND	ND	ND	ND	9.9	<1	<500	<2,500	<2,500	15.8	1,470	<1		
	12-Mar-08	а	N	13,500	12,500		ND	ND	ND	ND	13	<2.5	<500	<2,500	<2,500	<10	1,390	<1		
	19-Mar-08	а	N	14,800	14,300		ND	ND	ND	ND	12	<2.5	<500	<2,500		<10	1,370	<1		
	26-Mar-08	а	N	14,600	14,100		ND	ND	ND	ND	12	<2.5	<500	<2,500	<2,500	<10	1,320	<1		
	02-Apr-08	а	N	13,900	14,400		ND	ND	ND	ND			<500	<2,500			1,430	<1		
	16-Apr-08	а	N	14,900	15,400		ND	ND	ND	ND			<500	<2,500			1,350	<1		
	29-Apr-08	а	N	11,000	10,600		ND	ND	ND	ND	13	<5	<500	<500	<500	<10	1,400	<1		
	14-May-08	а	N	10,600	10,700		ND	ND	ND	ND			<500	<500			1,340	<1		
	28-May-08	а	N	12,000	11,700		ND	ND	ND	ND	13	<2.5	<500	<500	<500	<10	1,330	<10		
	11-Jun-08	а	N	13,600	12,300		ND	ND	ND	ND			<500	<500			1,400	<2		
	11-Jun-08	а	FD	14,500	12,200			0.29		ND			<500	<500			1,380	<2		
	25-Jun-08	а	N	10,500	9,680		ND	ND	ND	ND	14	<2.5	<500	<500	<500	<10	1,330	<5		
	24-Jul-08	а	N	10,900	9,920		ND	ND	ND	ND	13	<2.5	<500	<500	<500	<10	1,320	12		
	20-Aug-08	а	N	13,000 J	14,900		0.02	0.02	ND	ND	11	<2.5	<500	<500	<500	<10	1,320	1.2		
	20-Aug-08	а	FD	7,090 J	14,800						11	<2.5	<500	<500	<500	<10	1,310	1.2		
	17-Sep-08		N	12,100	14,000		ND	ND	ND	ND	11	<2.5	<500	<2,500	<2,500	<10	1,440	<1		
	15-Oct-08		N	9,920	9,650		ND	ND	ND	ND	15	<1	<500	<2,500	<2,500	<10	1,440	<2		
	12-Nov-08		N	13,500	13,400		ND	ND	ND	ND	13	<2.5	<500	<2,500	<2,500	<10	1,380	1.8		
	05-Feb-09	а	N	15,300	13,400		ND	ND	ND	ND	14 UB	<0.5	335 J	527	<5	8.1	1,800	<2.5	74	14 J
	15-May-09		N	13,800	13,800		ND	ND ND	ND	ND	12	<0.5	400	459 J	1.1	10	1,400	<0.5	85	<1
	05-Aug-09		N N	12,300	11,600		ND		ND ND	ND ND	11 11			974	<1		1,400	<2.5	64	<1
	28-Oct-09 12-Jan-10		N N	14,000	14,200		ND ND	ND ND	ND	ND ND	11			1,640 <500	<1 <5		1,400 1,400	<2.5 <2.5	84 92	<1 UJ 9.4
	08-Apr-10		N	15,000 14,000	15,600 11,800		ND	ND	ND	ND	10			591	<1		1,400	<0.5	92 87	9.4 <1
	13-Jul-10		N	15,600	15,500		ND	ND	ND	ND	12			390	<1		1,400	11 J <sup>2</sup>	92.1 J	7.0
	13-3ul-10 13-Oct-10		N	16,400	14,100		ND	ND	ND	ND	11			<500	<1		1,400	<0.5	92.13	9.7 J
	13-Oct-10		FD	16,200	13,900						11			<500	<1		1,400	<0.5	93	13 J
	18-Jan-11		N	15,700	13,700		ND	ND	ND	ND	10			868 J	<1		1,600	<2.5	99	10
	13-Apr-11		N	15,400	15,100		ND	ND	ND	ND	11			842 J	<1		1,500	<0.5	87	8.0
	12-Jul-11		N	14,700	13,600		ND	ND	ND	ND	10			<50	<1		1,500	<1	102	7.3
	15-Nov-11		N	11,000	15,400		ND	ND	ND	ND	11			<500	<10		1,600	3.5	88	15
	15-Reb-12		N	15,000	14,600		ND	ND	ND	ND	10			667	<10		1,600	3.8	108	13
	01-Aug-12		N	14,100	13,400		ND	ND	ND	ND	11			663	<5		1,400	3.7	87	8.2
	30-Jan-13		N	14,200	14,200		ND	ND	ND	ND	10			393	<5		1,500	2.9	99	8.7
	10-Jul-13		N	12,100	12,900		ND	ND	ND	ND	9.2			386	<1		1,400	3.1	93	8.4
	08-Jan-14		N	12,600	12,200		ND	ND	ND	ND	10.0			767	<5		1,400	2.4	89	7.2
	08-Jan-14		FD	12,500	12,000						8.8			805	<5		1,400	2.3	93	6.8
	25-Jun-14		N	11,600	12,800		ND	ND	ND	ND	9.6			<500	<10		1,400	2.9	86	<10
	25-Jun-14		FD	11,600	12,000						9.3			<500	<10		1,400	2.6	88	11.3

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Location Name	Sample Date	Not es	Sampl e Type	Hexavalent Chromium (µg/L)	Total Dissolved Chromium (µg/L)	Total Chromium (µg/L)	Fluorescein (ppb)	Fluorescein (ppb dye)	Rhodamine (ppb)	Rhodamine (ppb dye)	Nitrate-N (mg/L)	Nitrite-N (mg/L)	Total Iron (µg/L)	Dissolved Iron (µg/L)	Dissolved Manganese (µg/L)	Total Manganese (µg/L)	Sulfate (mg/L)	Total Organic Carbon (mg/L)	Dissolved Molybdenum (µg/L)	Dissolved Selenium (µg/L)
MW-11	17-Jul-07	а	N	321	314	339					8.4	<0.5	<500	<500	<5	<10	251	1.1	11 <sup>1</sup>	6.1 <sup>1</sup>
	24-Jan-08	а	N	321	310						8.7	<0.5	<500	<500	<500	<10	241	<1		
	04-Mar-08	а	N	299	290		ND	ND	ND		9.7	<0.5	<500	<500	<500	<10	236	<1		
	11-Mar-08	а	N	289	288		ND	ND	ND	ND	8.9	<0.5	<500	<500	<500	<10	240	<1		
	11-Mar-08	а	FD	286	285		ND	ND	ND	ND	9.0	<0.5	<500	<500	<500	<10	248	<1		
	19-Mar-08	а	N	340	332		ND	ND	ND	ND	9.3	<0.5	<500	<2,500		<10	231	<1		
	27-Mar-08	а	N	331	308		0.06	0.04	ND	ND	8.9	<0.5	<500	<500	<500	<10	238	<1		
	01-Apr-08	а	N	316	306		0.04	0.03	ND	ND			<500	<500			237	<1		
	15-Apr-08	а	N	311	319		ND	ND	ND	ND			<500	<500			222	<1		
	28-Apr-08	а	N	284	266		ND	ND	ND	ND	8.6	<0.5	<500	<500	<500	<10	226	<1		
	13-May-08	а	N	280	281		ND	ND	ND	ND			<500	<500			229	<1		
	27-May-08	а	N	286	238		ND	ND	ND	ND	8.6	<0.5	<500	<500	<500	<10	220	<1		
	10-Jun-08	а	N	275	265		ND	ND	ND	ND				<500			227	<1		
	24-Jun-08	а	N	286	244		0.03	0.02	ND	ND	8.7	<0.5	<500	<500	<500	<10	226	<1		
	22-Jul-08	а	N	296	256		ND	ND	ND	ND	8.6	<0.5	<500	<500	<500	<10	220	<1		
	21-Aug-08	а	N	281	240		ND	ND	ND	ND	8.3	<0.5	<500	<500	<500	<10	223	<1		
	16-Sep-08		N	262	256		ND	ND	ND	ND	8.5	<0.5	<500	<500	<500	<10	227	<1		
	14-Oct-08		N	264	312		ND	ND	ND	ND	8.4	<0.5	<500	<500	<500	<10	217	<1		
	11-Nov-08		N	305	303		ND	ND	ND	ND	8.6	<0.5	<500	<500	<500	<10	266	<1		
	03-Feb-09	а	N	299	336		0.03	0.02	ND	ND	9.8	<0.1	<100	<100	<1	<1	290	0.58	9.3	8.99 J
	14-May-09		N	234	268		4.57	3.43	ND	ND	8.7	<0.1	714 J	<100	2.8	19	200	5.5 J	10	8.6
	06-Apr-10		N	231	243		ND	ND	ND	ND	8.7			<100	<1		200	0.58	9.4	7.2
	12-Jul-10		N	256	222		ND	ND	ND	ND	8.7			<100 J	<1		200	4.4 J <sup>2</sup>	9.5	9.0
	12-Oct-10		N	256	216		ND	ND	ND	ND	8.6			<100	<1		190	<0.5	8.6	6.0
	17-Jan-11		N	244	208		ND	ND	ND	ND	8.4			111 J	1.3		190	<0.5	9.1	4.8
	17-Jan-11		FD	242	220						8.4			<100 J	1.2		190	<0.5	8.5	5.4
	12-Apr-11		N	223	229		ND	ND	ND	ND	8.7			101	<1		190	<0.5	9.6	4.1 J
	11-Jul-11		N N	206	179		ND ND	ND	ND	ND ND	8.3			<50	<1 .F		190	<0.5	8.7	4.8
	14-Nov-11			216	214			ND	ND		8.2			<250	<5 .4		190	10	8.9	7.6
	14-Nov-11 13-Feb-12		FD N	188 169	202 174		ND	ND.	ND.	ND	8.2 8.0			<50	<1 1.04		190	11 9.7	9.0 9.0	6.1 5.3
	30-Jul-12		N N	169	162		ND ND	ND ND	ND ND	ND ND	8.0 7.4			<50 <50	1.04 <1		180 180	9.7 10.0	9.0 8.4	5.3 8.1
	28-Jan-13		N N	157	153		ND ND	ND ND	ND	ND	7.4 7.6						180	9.7	8.5	5.0
	28-Jan-13 28-Jan-13		N FD	155	153				ND 		7.6 7.7			<50 <50	<1 -1		190	9.7	8.5 9.2	5.0 5.1
	08-Jul-13		N	148	147		ND	ND	ND	ND	6.8			<50 <50	<1 <1		180	9.4	9.2 7.8	5.1 5.4
	08-Jul-13		FD	131	147		ND 	ND 	ND 	ND 	6.8			<50 <50	<1 <1		180	9. <del>4</del> 8.8	7.8 7.8	5.4 5.2
	06-Jul-13		N N	108	106		ND	ND	ND	ND	6.4			< <b>50</b>	<1		170	9.0	7.8	5.2 5.2
	23-Jun-14		N	103	106		ND ND	ND	ND	ND	6.3			56.7	<1		170	4.4	7.8	5.8

#### PG&E Topock Needles, California

Location Name	Sample Date	Not es	Sampl e Type	Hexavalent Chromium (μg/L)	Total Dissolved Chromium (µg/L)	Total Chromium (µg/L)	Fluorescein (ppb)	Fluorescein (ppb dye)	Rhodamine (ppb)	Rhodamine (ppb dye)	Nitrate-N (mg/L)	Nitrite-N (mg/L)	Total Iron (μg/L)	Dissolved Iron (µg/L)	Dissolved Manganese (µg/L)	Total Manganese (µg/L)	Sulfate (mg/L)	Total Organic Carbon (mg/L)	Dissolved Molybdenum (µg/L)	Dissolved Selenium (µg/L)
MW-24A	18-Jul-07	а	N	2,480	2,550	2,600					18	<0.5	<500	<500	<5	<10	372	3.8	48 <sup>1</sup>	3.4 <sup>1</sup>
	24-Jan-08	а	N	2,620	2,570						19	<0.5	<500	<500	<500	<10	380	3.8	40	<5
	06-Mar-08	а	N	3,890	4,190		ND	ND	ND	ND	14	<5	<500	<500	<500	401	1,210	367	29	58
	12-Mar-08	а	N	1,650	2,510		11.4	8.55	2,290	458	<10	<10	<500	<2,500	<2,500	417	1,170	1,160		
	19-Mar-08	а	N	1.6	5.76		1,760	1,320	1,480	296	<2.5	<2.5	<500	<2,500		1,280	854	2,460		
	26-Mar-08	a	N	10.6	12.90		12,600	9,450	3,880	776	<5	<5	1,030	<2,500	<2,500	2,380	347	4,890		
	01-Apr-08 17-Apr-08	а	N N	<1 15.7	5.46 9.79		14,200 254	10,650 191	9,970 2,480	1,994 496			2,080 1,820	<2,500 <2,500			129 46.1	12,900 3,690	 <25	 <25
	30-Apr-08	a a	N N	15. <i>1</i> <1	9.79 7.18		28.7	21.5	2,460 194	38.8	 <5	<5	670	<2,500 <500	1,320	1,360	624	1,160	<25	<25
	30-Apr-08	a	FD	<1	8.19		28.6	21.5	265	53	<5	<5	680	<500	1,330	1,350	624	1,160		
	15-May-08	а	N	<0.2	5.04		54.7	41.0	214	42.8			1,520	853			831	1,650	12	34
	15-May-08	a	FD	<0.2	4.88		56	42.0	195	39			1,540	861			821	1,660		
	27-May-08	a	N	<2.1	5.42		19.2	14.4	353	70.6	<1	<2.5	2,160	1,560	3,550	3,740	21	1,350		
	12-Jun-08	а	N	2.3	4.56		28.3	21.2	326	65.2			2,440	671			267	1,130		
	19-Jun-08	а	N															1,500		
	26-Jun-08	а	N	<0.2	26.00		3.21	2.41	14.9	2.98	5.4	<2.5	1,890	758	1,550	1,630	1,110	43		
	01-Jul-08	а	N															<400		
	24-Jul-08	а	N	<1.0	39.10		3.65	2.74	20.4	4.08	4.2	<2.5	2,370	527	647	653	1,230	<1	21	32
	24-Jul-08	а	FD	<1.0	43.40			2.55		4.66	3.2	<2.5	2,350	560	672	768	1,190	12		
	19-Aug-08	а	N	1.5 J	1.46		7.17	5.38	365	73.0	<1	<1	548	<500	1,430	1,670	982	9.4	<5	<5
	16-Sep-08		N	<0.2	4.38		3.49	2.62	208	41.6	<1	<1	<500	<500	1,510	1,720	16	800	<5	<5
	16-Oct-08		N	5.8	6.72		2.14	1.61	3.43	0.69	<0.5	<1	2,380	519	1,100	1,330	868	90	5	13
	13-Nov-08		N	<0.2	9.10		2.09	1.57	19.0	3.80	<0.5	<1	2,010 J	<2,500	<2,500	1,140 J	644	52	<25	<25
	13-Nov-08		FD	<0.2	7.19		1.97	1.48	14.0	2.80	<2.5	<2.5	3,490 J	<2,500	<2,500	1,020 J	690	80		
	03-Feb-09	а	N	<0.2	4.30		5.97	4.48	163	32.6	<0.5	<0.5	2,410	156	964	863	1,200	4.0	1	4.3 J
	14-May-09		N	<1.0	1.30		16.9	12.7	333	66.6	<0.5	<0.5	1,120 J	363 J	750	750	680	5.3	3	3
	03-Aug-09	а	N N	<0.2	<1		20.6	15.5	282	56.4	<0.2			2,130	3,260		520	6.3	<5 .1	<5 <1 UJ
	27-Oct-09 11-Jan-10		N N	<0.2 <0.2	1.18 1.28		30.2 15.9	22.7 11.9	333 356	66.6 71.2	<0.2 <0.2			649 485 J	1,010 479		200 190	3.7 3.6	<1 1	<1 03 1
	07-Apr-10		N	<0.2	1.39		10.9	8.18	547	109	<0.5			252	261		280	3.6	1	3
	12-Jul-10		N	0.26	<1		7.38	5.54	495	99.0	<0.5			188	147		320	23 J <sup>2</sup>	2	3
	12-Jul-10		FD	0.28	<1						<0.1			185	153		310	18 J <sup>2</sup>	2	3
	12-Oct-10		N	0.23	5.30		3.68	2.76	371	74.2	<0.1			142	154		310	1.6	3	<1
	17-Jan-11		N	<0.2	1.20		6.37	4.78	242	48.4	<0.2			402 J	343		250	1.5	3	<1
	12-Apr-11		N	0.98	2.00		2.11	1.58	333	66.6	<0.1			197	121		360	1.4	6	<1 J
	11-Jul-11		N	<0.2	<1		1.52	1.14	239	47.8	<0.2			95.2	68		340	1.3	11	<1
	14-Nov-11		N	<0.2	<1		2.30	1.73	146	29.2	<0.1			<250	121		290	39	18	<5
	13-Feb-12		N	<0.2	<1		1.29	0.97	151	30.2	<0.1			99.4	113		330	28	20	<1
	13-Feb-12		FD	<0.2	<1						<0.1			101	113		310	28	20	<1
	30-Jul-12		N	<0.2	<1		1.26	0.95	195	39.0	<0.1			68.6	53		290	29	44	3
	28-Jan-13		N	<0.2	<1		0.67	0.50	108	21.6	<0.1			52.8	72		300	30	51	<1
	08-Jul-13		N	<0.2	<1		0.26	0.20	136	27.2	<0.1			<50	35		290	27	75	<1
	06-Jan-14		N	<0.2	<1		0.39	0.29	63	12.5	<0.1			51.5	68		270	23	78	<1
	23-Jun-14		N	<0.2	2.20		0.13	0.10	89	17.8	<0.1			<50	32		250	31	111	<1

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Location Name	Sample Date	Not es	Sampl e Type	Hexavalent Chromium (µg/L)	Total Dissolved Chromium (µg/L)	Total Chromium (µg/L)	Fluorescein (ppb)	Fluorescein (ppb dye)	Rhodamine (ppb)	Rhodamine (ppb dye)	Nitrate-N (mg/L)	Nitrite-N (mg/L)	Total Iron (µg/L)	Dissolved Iron (µg/L)	Dissolved Manganese (µg/L)	Total Manganese (µg/L)	Sulfate (mg/L)	Total Organic Carbon (mg/L)	Dissolved Molybdenum (µg/L)	Dissolved Selenium (µg/L)
MW-24B	18-Jul-07	а	N	5,540	6,020	5,680					12	<0.5	<500	<500	23	25	1,060	<1	60.0	11 <sup>1</sup>
	24-Jan-08	а	N	4,870	4,760						11	<2.5	<500	<1,000	<1,000	20	1,050	<1		
	06-Mar-08	а	N	4,510	4,110		ND	ND	ND	ND	11	<1	<500	<500	<500	15	1,030	<1		
	12-Mar-08	а	N	4,530	4,310		ND	ND	ND	ND	12	<1	<500	<2,500	<2,500	13	996	<1		
	19-Mar-08	а	N	4,690	4,470		ND	ND	ND	ND	13	<2.5	<500	<2,500		16	1,010	<1		
	26-Mar-08	а	N	4,160	4,220		ND	ND	ND	ND	12	<2.5	<500	<2,500	<2,500	14	1,020	<1		
	03-Apr-08	а	N	4,310	4,240		0.20	0.15	ND	ND			<500	<2,500		15	1,040	<1		
	17-Apr-08	а	N	4,180	4,260		0.03	0.02	ND	ND			<500	<2,500			1,120	<1		
	30-Apr-08	а	N	3,400	3,790		ND	ND	ND	ND	10.0	<0.2	<500	<500	<500	14	1,050	4.4		
	15-May-08	а	N	3,580	3,780		ND	ND	ND	ND			<500	<500			1,050	<1		
	28-May-08	а	N	3,620	3,530		0.10	0.07	ND	ND	31	<1	<500	<500	<500	<10	1,180	1.0		
	12-Jun-08	а	N	3,690	3,730		ND	ND	ND	ND			<500	<500			1,080	<1		
	26-Jun-08	а	N	3,720	3,280		0.03	0.03	ND	ND	13	<2.5	<500	<500	<500	15	995	<1		
	24-Jul-08	а	N	3,180	2,690		ND	ND	ND	ND	12	<5	<500	<500	<500	14	1,010	1.0		
	19-Aug-08	а	N	3,200	2,730		ND	ND	ND	ND	12	<1	<500	<500	<500	11	1,020	1.2		
	17-Sep-08	а	N	2,680	2,820		ND	ND	ND	ND	12	<2.5	<500	<2,500	<2,500	20	1,070	1.1		
	16-Oct-08		N	2,700	2,640		ND	ND	ND	ND	13	<2.5	<500	<2,500	<2,500	13	1,060	<1		
	16-Oct-08		FD	2,560	2,610		ND	ND	ND	ND	13	<2.5	<500	<2,500	<2,500	14	1,060	<1		
	13-Nov-08		N	2,470	2,540		ND	ND	ND	ND	13	<2.5	<500 J	<2,500	<2,500	17	1,120	2.6		
	04-Feb-09	а	N	2,480	2,210		ND	ND	ND	ND	<13 UB	<0.2	<100	246	17	18	1,300	3.1	55	<1 UJ
	14-May-09		N	2,300	2,800		ND	ND	ND	ND	10	<0.5	<100	<100	17	18	990	<0.5	63	<1
	07-Apr-10		N	2,070	2,060		ND	ND	ND	ND	8.4			112	19		1,100	<0.5	65	<1
	12-Jul-10		N	2,000	1,970		ND	ND	ND	ND	7.9			144 J	20		990	2.2 J <sup>2</sup>	63	<5
	12-Oct-10		N	2,130	1,850		ND	ND	ND	ND	7.4			<500	19		990	<0.5	55	7.4
	17-Jan-11		N	1,940	1,690		ND	ND	ND	ND	6.8			119 J	21		960	<0.5	56	6.6
	12-Apr-11		N	1,680	1,920		ND	ND	ND	ND	7.4			<250	24		930	<0.5	53	5.28 J
	11-Jul-11		N	1,720	1,700		ND	ND	ND	ND	6.2			<50	18		930	<0.5	73	3.0
	11-Jul-11		FD	1,790	1,620						6.2			<50	19		950	<0.5	73	2.8
	14-Nov-11		N	1,870	1,580		ND	ND	ND	ND	5.8			<500	19		930	4.3	58	<10
	13-Feb-12		N	1,540	1,690		ND	ND	ND	ND	5.6			<250	21		900	3.7	57	<5
	30-Jul-12		N	1,350	1,440		ND	ND	ND	ND	5.0			<50	22		880	4.1	55	<5
	28-Jan-13		N	1,290	1,250		ND	ND	ND	ND	4.8			<250	24		910	3.4	58	<5
	08-Jul-13		N	1,140	1,320		ND	ND	ND	ND	4.3			<50	21		870	3.5	58	3.6
	06-Jan-14		N	988	964		ND	ND	ND	ND	3.5			<250	28		840	3.4	56	<5
	23-Jun-14		N	879	916		ND	ND	ND	ND	3.4			<500	31		800	3.4	57	<10

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Location Name	Sample Date	Not es	Sampl e Type	Hexavalent Chromium (μg/L)	Total Dissolved Chromium (µg/L)	Total Chromium (µg/L)	Fluorescein (ppb)	Fluorescein (ppb dye)	Rhodamine (ppb)	Rhodamine (ppb dye)	Nitrate-N (mg/L)	Nitrite-N (mg/L)	Total Iron (µg/L)	Dissolved Iron (µg/L)	Dissolved Manganese (µg/L)	Total Manganese (µg/L)	Sulfate (mg/L)	Total Organic Carbon (mg/L)	Dissolved Molybdenum (µg/L)	Dissolved Selenium (µg/L)
MW-38S	17-Jul-07	а	N	911	920	948					11	<0.5	1,910	<500	<5	234	465	1.1	65 <sup>1</sup>	7.2 <sup>1</sup>
	23-Jan-08	а	N	899	885						11	<0.5	<500	<500	<500	<10	366	<1	71	5.5
	04-Mar-08	а	N	900	912		ND	ND	ND	ND	12	<0.5	<500	<500	<500	15	399	<1		
	11-Mar-08	а	N	948	942		ND	ND	ND	ND	11	<0.5	<500	<500	<500	13	429	<1		
	20-Mar-08	а	N	993	1,040		0.07	0.05	0.23	0.05	11	<0.5	<500	<2,500		<10	404	<1		
	26-Mar-08	а	N	958	984		ND	ND	ND	ND	11	<0.5	<500	<2,500	<2,500	<10	404	<1		
	01-Apr-08	а	N	999	852		0.11	0.08	ND	ND			<500	<500			419	<1		
	15-Apr-08	а	N	995	987		ND	ND	ND	ND			<500	<500			396	<1		
	28-Apr-08	а	N	1,020	956		0.22	0.17	ND	ND	11	<0.5	<500	<500	<500	<10	414	<1		
	13-May-08	а	N	1,000	977		ND	ND	ND	ND			<500	<500			404	<1		
	27-May-08	а	N	984	895		ND	ND	ND	ND	11	<0.5	<500	<500	<500	<10	399	<1		
	10-Jun-08	а	N	992	959		ND	ND	ND	ND			1,140	<500			410	<1		
	24-Jun-08	а	N	1,040	942		0.02	0.02	ND	ND	10	<0.5	<500	<500	<500	<10	396	<1	66	5.3
	22-Jul-08	а	N	1,020	945		ND	ND	ND	ND	10	<0.5	<500	<500	<500	<10	390	<1	71	5.5
	20-Aug-08	а	N	1,020 J	1,020		0.02	0.02	ND	ND	9.9	<0.5	<500	<500	<500	<10	371	<1	71	5.4
	16-Sep-08		N	987	999		ND	ND	ND	ND	9.9	<0.5	<500	<500	<500	<10	391	<1	70	5.4
	14-Oct-08		N	1,100	1,090		ND	ND	ND	ND	9.6	0.60	<500	<500	<500	<10	383	<1	70	5.2
	11-Nov-08		N	1,050	1,000		0.17	0.13	ND	ND	10	< 0.5	566	<500	<500	46	381	<1	72	5.4
	03-Feb-09	а	N	1,140	1,080		ND	ND	ND	ND	11	<0.1	425	269	10	16	490	0.97	68	8.0 J
	12-May-09		N	1,040	912		ND	ND	ND	ND	9.7 J	<0.1	36,500	106	6.6	582	320	0.80	75	6.4
	03-Aug-09	а	N	949	855		ND	ND	ND	ND	9.6			<100	6.0		340	0.89 UB	65	5.9 UB
	27-Oct-09		N	1,040	927		ND	ND	ND	ND	9.3			108	<5.84 UB		310	0.67	67	6.6 J
	11-Jan-10		N	1,030	974		ND	ND	ND	ND	9.3			121 J	5.0		330	0.96	72	6.9

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Location Name	Sample Date	Not es	Sampl e Type	Hexavalent Chromium (µg/L)	Total Dissolved Chromium (µg/L)	Total Chromium (µg/L)	Fluorescein (ppb)	Fluorescein (ppb dye)	Rhodamine (ppb)	Rhodamine (ppb dye)	Nitrate-N (mg/L)	Nitrite-N (mg/L)	Total Iron (µg/L)	Dissolved Iron (µg/L)	Dissolved Manganese (µg/L)	Total Manganese (µg/L)	Sulfate (mg/L)	Total Organic Carbon (mg/L)	Dissolved Molybdenum (µg/L)	Dissolved Selenium (μg/L)
MW-38D	17-Jul-07	а	N	104	72.1	66.2					0.70	<2.5	<500	<500	10	20	724	<1	78 <sup>1</sup>	<1 <sup>1</sup>
	23-Jan-08	а	N	58.8	67.7						<2.5	<2.5	<500	<10,000	<10,000	<10	723	<1	76	<5
	04-Mar-08	а	N	49.8	47		ND	ND	ND	ND	0.56	<2.5	<500	<500	<500	<10	735	<1		
	11-Mar-08	а	N	50.4	53.8		ND	ND	ND	ND	0.58	<2.5	<500	<2,500	<2,500	<10	734	<1		
	20-Mar-08	а	N	49.6	50.7		ND	ND	ND	ND	<2.5	<2.5	<500	<2,500		13	724	<1		
	20-Mar-08	а	FD	51	50.9		ND	ND	ND	ND	<2.5	<2.5	<500	<2,500		12	711	<1		
	26-Mar-08	а	N	48.7	50.1		ND	ND	ND	ND	<1	<2.5	<500	<2,500	<2,500	13	723	<1		
	01-Apr-08	а	N	45.6	42.4		ND	ND	ND	ND			<500	<500			746	<1		
	01-Apr-08	а	FD	47.6	41.8		0.03	0.02	ND	ND			<500	<500			746	<1		
	15-Apr-08	а	N	43.8	45.8		ND	ND	ND	ND			<500	<500			738	<1		
	15-Apr-08	а	FD	46.1	45.8		0.05	0.04	ND	ND			<500	<500			748	<1		
	28-Apr-08	а	N	48	46.2		ND	ND	ND	ND	0.54	<0.5	<500	<2,500	<2,500	17	734	<1		
	13-May-08	а	N	53	50.1		ND	ND	ND	ND			<500	<500			743	<1		
	27-May-08	а	N	53	48.3		ND	ND	ND	ND	0.59	<5	<500	<500	<500	13	748	<1		
	10-Jun-08	а	N	50.9	47.7		0.07	0.05	ND	ND			<500	<500			741	<1		
	24-Jun-08	а	N	55.5	48.3		ND	ND	ND	ND	0.57	<0.5	<500	<500	<500	13	737	<1	78	<5
	22-Jul-08	а	N	56.3	52.3		ND	ND	ND	ND	<0.5	<5	<500	<500	<500	<10	734	<1	80	<5
	20-Aug-08	а	N	54.1	47.2		ND	ND	ND	ND	<2.5	<2.5	<500	<500	6,950	<10	721	<1		
	16-Sep-08		N	48.8	52.5		ND	ND	ND	ND	<0.5	<2.5	<500	<500	<500	<10	763	<1	76	<5
	16-Sep-08		FD	50.5	57.0		ND	ND	ND	ND	0.54	<2.5	<500	<2,500	<2,500	<10	760	<1	76	<25
	14-Oct-08		N	71.7	70.2		ND	ND	ND	ND	0.68	<2.5	<500	<2,500	<2,500	<10	672	<1	81	<25
	11-Nov-08		N	55.8	53.4		ND	ND	ND	ND	0.77	<2.5	<500	<500	<500	<10	655	<1	72	<5
	03-Feb-09	а	N	45.4	52.4		0.03	0.02	ND	ND	<0.5	<0.5	<100	<100	4.2	6.0	940	<0.5	70	<1 UJ
	12-May-09		N	44.7	44.7		ND	ND	ND	ND	<1.0	<1.0	<100	<100	4.3	5.2	780	<0.5	86	<1
	12-May-09		FD	43.0	40.6		ND	ND	ND	ND	<1.0	<1.0	<100	<100	4.1	5.0	780	<0.5	85	<1
	03-Aug-09	а	N	51.5	44.5		ND	ND	ND	ND	0.75			713 J	<5		720	<0.5	77	9.0 UB
	03-Aug-09	а	FD	52.8	56.2						<0.5			737 J	<5		710	<0.5	78	12
	27-Oct-09		N	54.9	46.1		ND	ND	ND	ND	<1			888	<3.1 UB		760	<0.5	79	<1 UJ
	11-Jan-10		N	47.5	46.6		ND	ND	ND	ND	<0.5			<500 J	<5		730	<0.5	83	<5
	11-Jan-10		FD	53.1	44.6						<0.5			<500 J	<5		710	<0.5	86	<5

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Location Name	Sample Date	Not es	Sampl e Type	Hexavalent Chromium (μg/L)	Total Dissolved Chromium (µg/L)	Total Chromium (µg/L)	Fluorescein (ppb)	Fluorescein (ppb dye)	Rhodamine (ppb)	Rhodamine (ppb dye)	Nitrate-N (mg/L)	Nitrite-N (mg/L)	Total Iron (µg/L)	Dissolved Iron (µg/L)	Dissolved Manganese (µg/L)	Total Manganese (µg/L)	Sulfate (mg/L)	Total Organic Carbon (mg/L)	Dissolved Molybdenum (µg/L)	Dissolved Selenium (µg/L)
PTR-1	19-Jul-07	а	N	538	713	1,240					18	<0.5	6,010	<500	92	119	983	<1	52 <sup>1</sup>	54 <sup>1</sup>
	25-Jan-08	а	N	904	991						20	<0.5	2,920	<500	<500	26	742	3.8		
	06-Mar-08	а	N	356	334		445,000	333,750	ND	ND	<500	<500	<500	<2,500	<2,500	1,070	1,460	11,200		
	11-Mar-08	а	N	945	846		2,760	2,070	ND	ND	11	<5	<500	<2,500	<2,500	633	671	29,700		
	20-Mar-08	а	N	76.8	125		40,500	30,375	ND	ND	<50	<50	540	<2,500		437	440	63,400		
	27-Mar-08	а	N	<1	<5		11,600	8,700	ND	ND	<20	<20	1,660	<2,500	<2,500	867	122	122,000		
	01-Apr-08	а	N	<1	<5		16,700	12,525	ND	ND			2,160	<2,500			356	2,890		
	16-Apr-08	а	N	20.2	99.2		112	84	ND	ND			750	<2,500			386	37,200		
	28-Apr-08	а	N															208,000		
	29-Apr-08	а	N	<0.2	93.9		1,760	1,320	ND	ND	5.9	<5	<500	<500	5,350	5,890	359	205,000		
	15-May-08	а	N	<2.1	170		485	364	ND	ND			524	<500			428	2,360		
	29-May-08	а	N	<2	3.1		31.5	24	ND	ND	1.5	<0.5	2,670	<500	708	919	520	27,900		
	12-Jun-08	а	N	<2	1.8			31.8					2,310	1,040			644	80		
	19-Jun-08	а	N															107		
	26-Jun-08	а	N	<0.2	5.2		34.6	26.0	ND	ND	5.3	6.04	718	<500	1,050	1,200	658	28.20		
	01-Jul-08		N															12		
	24-Jul-08	а	N	<1.0	49.3		39.4	29.6	ND	ND	3.5	7.44	998	<500	1,770	2,200	586	19		
	19-Aug-08	а	N	<0.2 UJ	30.9		11.1	8.33	ND	ND	2.0	0.72	5,210	<500	507	623	659	968		
	18-Sep-08		N	1.2	96.0		6.21	4.66	ND	ND	9.3	0.71	8,970	<500	<500	519	731	6.5		
	16-Oct-08		N	0.3	16.5		6.33	4.75	ND	ND	11	<1	15,400	<500	<500	322	713	3.5		
	13-Nov-08		N	0.4	16.0		16.1	12.1	ND	ND	<0.5	<0.5	7,530 J	<500	528	764 J	161	12,400		
	04-Feb-09	а	N	<0.2	<1		10.7	8.03	ND	ND	0.7	<0.5	6,550	4,250	12,800	14,000	280	740	3.0	3.8 J
	14-May-09		N	<0.2	1.1		17.9	13.4	ND	ND	<1.5 UB	< 0.2	18,300 J	18,100 J	4,330	4,180	210	310	1.7	<1

PG&E Topock Needles, California

Location Name	Sample Date	Not es	Sampl e Type	Hexavalent Chromium (μg/L)	Total Dissolved Chromium (µg/L)	Total Chromium (μg/L)	Fluorescein (ppb)	Fluorescein (ppb dye)	Rhodamine (ppb)	Rhodamine (ppb dye)	Nitrate-N (mg/L)	Nitrite-N (mg/L)	Total Iron (µg/L)	Dissolved Iron (μg/L)	Dissolved Manganese (μg/L)	Total Manganese (µg/L)	Sulfate (mg/L)	Total Organic Carbon (mg/L)	Dissolved Molybdenum (µg/L)	Dissolved Selenium (μg/L)
PTR-2	18-Jul-07	а	N	3,190	3,380	4,020					26	<0.5	3,720	<500	69	74	1,200	1.6	26 <sup>1</sup>	83 <sup>1</sup>
	25-Jan-08	а	N	4,240	4,310						33	<0.5	6,920	<1,000	<1,000	29	1,280	6.4		
	06-Mar-08	а	N	4,960	5,120		5,490	4,118	ND	ND	29	<1	<500	<2,500	<2,500	<10	1,220	675		
	11-Mar-08	а	N	5,120	5,150		0.29	0	0.81	0.16	30	<1	<500	<500	<500	<10	1,280	1,060		
	20-Mar-08	а	N	3,170	3,160		2,970	2,228	482,000	96,400	<250	<250	<500	<2,500		55	514	83,000		
	27-Mar-08	а	N	1,800	1,720		1,870	1,403	195,000	39,000	<500	<500	<500	<2,500	<2,500	131	<500	117,000		
	01-Apr-08	а	N	4,190	4,370		1,130	848	409	81.80			<500	<2,500			1,190	3,090		
	15-Apr-08	а	N	2,030	2,080		26.9	20	195	39.00			<500	<2,500			762	31,900		
	28-Apr-08	а	N															220,000		
	29-Apr-08	а	N	4,900	4,870		4.65	3.49	107	21.4	27	<1	<500	<500	<500	95	1,250	206,000		
	15-May-08	а	N	4,790	4,840		1.14	0.86	44.4	8.88			<500	<500			1,240	8.4		
	28-May-08	а	N	3,870	3,920		0.45	0.33	84.9	17.0	11	<1	<500	<500	<500	183	1,010	25,200		
	10-Jun-08	а	N	4,350	4,970		0.48	0.36	42.9	8.58			<500	<500			1,200	201		
	19-Jun-08		N															39		
	26-Jun-08	а	N	4,570	4,240		1.41	1.06	7.71	1.54	26	<2.5	<500	<500	<500	31	1,160	<20		
	01-Jul-08	а	N															<10		
	24-Jul-08	а	N	4,620	4,420		2.69	2.02	7.07	1.41	24	<2.5	<500	<500	<500	19	1,160	54		
	19-Aug-08	а	N	1,620 J	1,900		ND	ND	24.5	4.90	<0.5	<1	2,370	<5,000	<5,000	80	782	29,100		
	18-Sep-08		N	719	2,070		1.16	0.87	17.2	3.44	8.9	0.83	1,110	<500	<500	145	654	47,400		
	16-Oct-08		N	3,900	3,780		1.58	1.19	1.92	0.38	20	<2.5	<500	<2,500	<2,500	49	1,180	2,690		
	13-Nov-08		N	3,900	4,220		0.14	0.11	3.02	0.60	15	5.25	<500 J	<2,500	<2,500	43 J	1,080	3.7		
	05-Feb-09	а	N	1,670	1,600		1.89	1.42	2.33	0.47	14	< 0.2	594 J	167	557	534	1,300	0.56	40	23 J
	13-May-09		N	2,330	2,320		0.20	0.15	1.11	0.22	9.5	<0.5	1,200	125	379	448	1,000	0.69 J	35	5.2

PG&E Topock Needles, California

Location Name	Sample Date	Not es		Hexavalent Chromium (μg/L)	Total Dissolved Chromium (µg/L)	Total Chromium (µg/L)	Fluorescein (ppb)	Fluorescein (ppb dye)	Rhodamine (ppb)	Rhodamine (ppb dye)	Nitrate-N (mg/L)	Nitrite-N (mg/L)	Total Iron (µg/L)	Dissolved Iron (µg/L)	Dissolved Manganese (µg/L)	Total Manganese (µg/L)	Sulfate (mg/L)	Total Organic Carbon (mg/L)	Dissolved Molybdenum (µg/L)	Dissolved Selenium (µg/L)
Equipment	17-Jul-07	а	EB	<0.2	<1	<1					<0.5	<0.5	<500	<500	<5	<10	<0.5	<1		
Blanks	22-Jan-08	а	EB	<0.2	<1						<0.5	<0.5	<500	<500	<500	<10	<0.5	<1		
	05-Mar-08	а	EB	<0.2	1.7		ND	ND	ND	ND	<0.5	<0.5	<500	<500	<500	<10	0.63	<1		
	11-Mar-08	а	EB	<0.2	<1		ND	ND	ND	ND	<0.5	<0.5	<500	<500	<500	<10	0.69	<1		
	18-Mar-08	а	EB	<1	<1		ND	ND	ND	ND	<0.5	<0.5	<500	<500		<10	<0.5	<1		
	25-Mar-08	а	EB	<42	3.31		0.03	0.02	ND	ND	<0.5	<0.5	<500	<500	<500	<10	<0.5	<1		
	03-Apr-08	а	EB	<0.2	<1		ND	ND	ND	ND			<500	<500		<10	<0.5	<1		
	15-Apr-08	а	EB	<0.2	<1		ND	ND	ND	ND			<500	<500			<0.5	1.4		
	28-Apr-08	а	EB	<0.2	<1		ND	ND	ND	ND	<0.5	<0.5	<500	<500	<500	<10	<0.5	<1		
	13-May-08	а	EB	<0.2	<1		ND	ND	ND	ND			<500	<500			<0.5	<1		
	28-May-08	а	EB	<0.2	<1		ND	ND	ND	ND	<0.5	<0.5	<500	<500	<500	<10	<0.5	<1		
	10-Jun-08	а	EB	<0.2	<1								<500	<500			<0.5	<1		
	19-Jun-08		EB															<1		
	24-Jun-08	а	EB	<0.2	<1		ND	ND	ND	ND	<0.5	<0.5	<500	<500	<500	<10	<0.5	<1		
	01-Jul-08		EB															<1		
	22-Jul-08	а	EB	<0.2	<1		ND	ND	ND	ND	<0.5	<0.5	<500	<500	<500	<10	<0.5	<1		
	19-Aug-08	а	EB	<0.2																
	20-Aug-08	а	EB		<1			ND		ND	1.1	<0.5	<500	<500	<500	<10	<0.5	<1		
	16-Sep-08		EB	<0.2	<1			ND		ND	<0.5	<0.5	<500	<500	<500	<10	<0.5	<1		
	14-Oct-08		EB	<0.2	<1			ND		ND	<0.5	<0.5	<500	<500	<500	<10	<0.5	<1		
	11-Nov-08		EB	<0.2	<1		ND	ND	ND	ND	<0.5	<0.5	<500	<500	<500	<10	<0.5	<1		
	03-Feb-09		EB	<0.2	<1		ND	ND	ND	ND	<0.1	<0.1	<100	<100	<1	<1	1.1	<0.5		
	14-May-09		EB	<0.2	<1		ND	ND	ND	ND	0.6	<0.1	<100	<100	<1	<5	2.2	2.8	<1	<1
	03-Aug-09		EB	0.24	<1						<0.1			<100	<1		1.6	0.68	<1	<1
	29-Oct-09		EB	<0.2	<1		ND	ND	ND	ND	<0.1			<100	<1		1.2	<0.5	<1	<1
	12-Jan-10		EB	<0.2	<1		ND	ND	ND	ND	<0.1			<100	<1		1.2	<0.5	<1	<1
	08-Apr-10		EB	<0.2	<1		ND	ND	ND	ND	<0.1			<100	<1		3.4	<0.5	<1	<1
	13-Jul-10		EB	0.32	<1		ND	ND	ND	ND	<0.1			<100	<1		<1	0.62	<1	<1
	13-Oct-10		EB	<0.2	<1		ND	ND	ND	ND	<0.1			<100	<1		<1	<0.5	<1	<1
	18-Jan-11		EB	<0.2	<1		ND	ND	ND	ND	<0.1			<100	<1		<1	<0.5	<1	<1
	12-Apr-11		EB EB	<0.2	<1		ND	ND	ND	ND	<0.1			<50	<1		<1	<0.5	<1 .4	<1
	11-Jul-11			<0.2	<1		ND	ND	ND	ND	<0.1			<50	<1		<1	<0.5	<1	<1
	14-Nov-11		EB	<0.2	<1		ND.	ND.	ND.	ND.	<0.1			 -E0				0.74		
	15-Nov-11		EB	-0.2	.1		ND	ND	ND	ND	<0.1			<50	<1 .1		<1	0.74	<1 .4	<1
	14-Feb-12		EB	<0.2	<1		ND	ND	ND	ND	<0.1			<50	<1 .1		<1	0.68	<1 .4	<1
	29-Jan-13		EB	<0.2	<1		ND	ND	ND	ND	<0.1			<50	<1		<1	<0.5	<1	<1
	08-Jul-13		EB	<0.2	<1		ND.	ND.	ND.	AID.	<0.1			<50	<1 .4		<1	1.2	<1 .4	<1 .4
	06-Jan-14		EB	0.33	<1		ND	ND	ND	ND	<0.1			<50	<1		<1	<0.5	<1	<1
	24-Jun-14		EB	<0.2	<1		ND	ND	ND	ND	<0.1			<50	<1		<1	0.69	<1	<1

PG&E Topock Needles, California

Location Name	Sample Date	Not es	Sampl e Type	Hexavalent Chromium (µg/L)	Total Dissolved Chromium (µg/L)	Total Chromium (µg/L)	Fluorescein (ppb)	Fluorescein (ppb dye)	Rhodamine (ppb)	Rhodamine (ppb dye)	Nitrate-N (mg/L)	Nitrite-N (mg/L)	Total Iron (µg/L)	Dissolved Iron (µg/L)	Dissolved Manganese (µg/L)	Total Manganese (µg/L)	Sulfate (mg/L)	Total Organic Carbon (mg/L)	Dissolved Molybdenum (µg/L)	Dissolved Selenium (μg/L)
Field Blanks	17-Jul-07	а	FB	<0.2	<1	<1					<0.5	<0.5	<500	<500	<5	<10	<0.5	<1		
r icia Biariko	22-Jan-08	а	FB	<0.2	<1						<0.5	<0.5	<500	<500	<500	<10	36.4	<1		
	05-Mar-08	а	FB	<0.2	<1		ND	ND	ND	ND	<0.5	<0.5	<500	<500	<500	<10	0.63	<1		
	11-Mar-08	а	FB	<0.2	1.15		ND	ND	ND	ND	<0.5	<0.5	<500	<500	<500	<10	<0.5	<1		
	18-Mar-08	а	FB	<0.2	<1		ND	ND	ND	ND	<0.5	<0.5	<500	<500		<10	<0.5	<1		
	25-Mar-08	а	FB	<0.2	<1		0.03	0.02	ND	ND	<0.5	<0.5	<500	<500	<500	<10	<0.5	<1		
	03-Apr-08	а	FB	<0.2	<1		0.04	0.03	ND	ND			<500	<500		<10	<0.5	<1		
	15-Apr-08	а	FB	<0.2	<1		ND	ND	ND	ND			<500	<500			< 0.5	<1		
	28-Apr-08	а	FB	<0.2	<1		ND	ND	ND	ND	<0.5	<0.5	<500	<500	<500	<10	<0.5	<1		
	13-May-08	а	FB	<0.2	<1		ND	ND	ND	ND			<500	<500			<0.5	<1		
	28-May-08	а	FB	<0.2			ND	ND	ND	ND	<0.5	<0.5	<500	<500	<500	<10	<0.5	<1		
	10-Jun-08	а	FB		<1								<500	<500			<0.5	<1		
	19-Jun-08		FB															<1		
	24-Jun-08	а	FB	<0.2	<1	1	ND	ND	ND	ND	<0.5	<0.5	<500	<500	<500	<10	<0.5	<1		
	01-Jul-08		FB															<1		
	22-Jul-08	а	FB	<0.2	<1		0.46	0.34	ND	ND	<0.5	<0.5	<500	<500	<500	<10	<0.5	<1		
	19-Aug-08	а	FB	<0.2 J	<1			0.024		ND	<0.5	<0.5	<500	<500	<500	<10	<0.5	1.03		
	16-Sep-08		FB	<0.2	<1			ND		ND	<0.5	<0.5	<500	<500	<500	<10	<0.5	<1		
	14-Oct-08		FB	<0.2	<1			ND		ND	<0.5	<0.5	<500	<500	<500	<10	<0.5	<1		
	11-Nov-08		FB	<0.2	<1		ND	ND	ND	ND	0.52	<0.5	<500	<500	<500	<10	<0.5	<1		
	04-Feb-09		FB	<0.2	<1		0.03	0.02	ND	ND	3.3	<0.5	<100	<100	<1	<5	<5	<0.5		
	12-May-09		FB	<0.2	<1			ND		ND	<0.1	<0.1	<100	<100	<1	<5	2.0	<0.5	<1	<1
	03-Aug-09		FB	0.24	<1						<0.1			<100	<1		1.6	<0.5	<1	1
	29-Oct-09		FB	<0.2	<1		0.04	0.03	ND	ND	<0.1			<100	<1		3.1	<0.5	<1	<1
	11-Jan-10		FB	<0.2	<1		ND	ND	ND	ND	<0.1			<100	<1		1.2	<0.5	<1	<1
	07-Apr-10		FB	<0.2	<1		ND	ND	ND	ND	<0.1			<100	<1		3.3	<0.5	<1	<1
	12-Jul-10		FB	0.27	<1		ND	ND	ND	ND	<0.1			<100	<1		<1	0.54	<1	<1
	13-Oct-10		FB	<0.2	<1		ND	ND	ND	ND	<0.1			<100	<1		<1	<0.5	<1	<1
	18-Jan-11		FB	<0.2	<1		ND	ND	ND	ND	<0.1			<100	<1		<1	<0.5	<1	<1
	12-Apr-11		FB	<0.2	<1		ND	ND	ND	ND										
	11-Jul-11		FB	<0.2	<1		ND	ND	ND	ND	<0.1			<50	<1		<1	<0.5	<1	<1
	14-Nov-11		FB	0.29	<1		ND	ND	ND	ND	<0.1			<50	<1		<1	0.79	<1	<1
	13-Feb-12		FB	<0.2	<1		ND	ND	ND	ND	<0.1			<50	<1		<1	1.2	<1	<1
	30-Jan-13		FB	<0.2	<1		ND	ND	ND	ND	<0.1			<50	<1		<1	<0.5	<1	<1
	09-Jul-13		FB	<0.2	<1						<0.1			<50	<1		<1	<0.5	<1	<1
	07-Jan-14		FB	<0.2	<1		ND	ND	ND	ND	<0.1			<50	<1		<1	<0.5	<1	<1
	23-Jun-14		FB	<0.2	<1		ND	ND	ND	ND	<0.1			<50	<1		<1	0.5	<1	<1

#### Table 3

#### **Summary of Primary Analytical Parameters**

PG&E Topock

#### Needles, California

2014 Annual Monitoring Report for the Upland Reductive Zone In-Situ Pilot Test

Location Name	Sample Date	Not es Sampl e Type	Hexavalent Chromium (µg/L)	Total Dissolved Chromium (µg/L)	Total Chromium (μg/L)	Fluorescein (ppb)	Fluorescein (ppb dye)	Rhodamine (ppb)	Rhodamine (ppb dye)	Nitrate-N (mg/L)	Nitrite-N (mg/L)	Total Iron (μg/L)	Dissolved Iron (μg/L)	Dissolved Manganese (μg/L)	Total Manganese (μg/L)	Sulfate (mg/L)	Total Organic Carbon (mg/L)		Dissolved Selenium (µg/L)
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#### Notes:

Current quarter data indicated in BOLD

a Samples were diluted in the laboratory

Dissolved Samples were field filtered with a 0.45 micron filter.

ft bgs Feet below ground surface

mg/L Milligrams per liter

μg/L Micrograms per liter

ppb parts per billion

Symbol indicates not detected at or above laboratory detection limit as noted

J Reported value is estimated

N Normal

ND Non-detect

EB Equipment blank

FB Field blank

FD Field duplicate

Nitrate-N Nitrate as Nitrogen

Nitrite-N Nitrite as Nitrogen

UB The analyte was not detected, but the analyte was found in the associated blank.

UJ The analyte was not detected above reporting limit. However, the reporting limit is approximate and may be inaccurate or imprecise.

--- Not analyzed/Not available

\* PTR-1 Screen: 125-160 and 175-220 ft bgs. PTR-2 Screen: 118-158 and 173-218 ft bgs.

\*\* Sample IDs were transcribed in the field. Data here are presented with the appropriate ID.

Starting with the February 2009 results, Calscience Laboratories was used for analysis, not EMAX laboratories.

Molybdenum and selenium results are Total, not Dissolved

TOC data from 3rd quarter 2010 is not used for trend evaluation due to calibration concerns in regards to the calculation method of TOC.

#### PG&E Topock

Needles, California

Location				Dissolved	Dissolved	Dissolved Arsenic	Total	Dissolved	Dissolved	Alkalinity	Alkalinity	Chloride	Orthophosphat	Sulfide	Fluoride
Name:	Sample Date:	Mada	Sample	Calcium	Magnesium	(µg/L)	Arsenic	Potassium	Sodium	bicarbonate	carbonate	(mg/L)	е	(mg/L)	(mg/L)
PT-7S	18-Jul-07	Notes	Type: N	(μg/L) 159,000	(µg/L)	<5	<b>(μg/L)</b> 9.7	(μg/L) 14,500	(μg/L) 999,000	(mg/L) 125	(mg/L) <5	1,250	(mg/L) <0.5	<2	
F1-73		a	N	259,000	42,400	<25	5.7	13,600	942,000	135		1,060	<0.5	<2	
	23-Jan-08 06-Mar-08	a a	N	147,000	30,000	<5		12,300	931,000	153		1,170	<0.5	<2	
	13-Mar-08	a a	N	141,000	28,100	<25 <25		11,900	844,000	153		1,170	<0.5	<2	
	18-Mar-08	a	N	179,000	30,100			12,900	885,000	160	<5	1,110	<0.5	<2	
	25-Mar-08	a	N	160,000	30,600	 <25		12,900	903,000	153		1,240	<0.5	<2	
	02-Apr-08	a	N	163,000	34,900			13,400	982,000	135	<5			<2	
	17-Apr-08	a	N	172,000	35,400			13,400	1,010,000	140	<5			<2	
	29-Apr-08	а а**	N	141,000	30,300	 <5		12,800	897,000	170	<5		<0.5	<2	
	15-May-08	а	N	140,000	28,900			12,300	873,000	175	<5			<2	
	29-May-08	а	N	166,000	34,000	 <5		13,600	1,010,000	145		1,270	<0.5	<2	
	11-Jun-08	a	N	170,000	37,000			13,600	1,110,000	128	<5	1,270		<2	
	24-Jun-08	a	N	139,000	27,100	 <5		12,100	872,000	158		1,150	<0.5	<2	
	23-Jul-08	a	N	154,000	36,200	<5 <5		13,200	96,700	173		1,310	<0.5	<2	
	21-Aug-08	a	N	221,000	42,800	5.6		15,400	1,330,000	580		1,310	<1	4.00	
	18-Sep-08	а	N	149,000	31,400	5.6 <5		12,900	983,000	130		1,260	<0.5	4.00 <2	
	15-Oct-08		N	151,000	33,100	12		11,900	918,000	352		1,420	<0.5	<2	
	12-Nov-08		N	158,000	33,600	8.0		13,100	1,020,000	211		1,340	<0.5	<2	
	05-Feb-09		N	153,000	40,400	5.3		14,000	1,020,000	162		1,500	<0.5 <0.1	<0.05	
	15-May-09	а	N	161,000	40,400 32,700 J	3.2		12,300	975,000	144		1,400	<0.1	<0.05	
	04-Aug-09	а	N		32,700 J	3.2 2.1		12,300	975,000	156		1,400	<0.20	<0.05	1.4
	29-Oct-09		N			1.9				157					1.4
	13-Jan-10		N			3.2				158					1.2
	08-Apr-10		N			2.9				150					
	14-Jul-10		N			2.7				144					
	14-3ui-10 14-Oct-10		N			3.0				156					
	18-Jan-11		N			2.8				145					
	14-Apr-11		N			<1				140					
	12-Jul-11		N			2.4				141					
	16-Nov-11		N			<5				139					
	14-Feb-12		N			1.8				142					
	31-Jul-12		N			3.7				139					
	29-Jan-13		N			2.9				138					
	09-Jul-13		N			1.4				139					
	09-Jul-13					2.6				136					
	07-Jan-14 24-Jun-14		N N			2.6 <5				140					
	∠4-Jun-14		N			<0				140					

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Location			[	Dissolved	Dissolved	Dissolved Arsenic	Total	Dissolved	Dissolved	Alkalinity	Alkalinity	Chloride	Orthophosphat	Sulfide	Fluoride
Name:	Sample Date:	Notes	Sample Type:	Calcium	Magnesium	(µg/L)	Arsenic (µg/L)	Potassium	Sodium	bicarbonate	carbonate	(mg/L)	e (mg/L)	(mg/L)	(mg/L)
PT-7M	19-Jul-07	a	N	(μg/L) 419,000	(µg/L)	<5	(μg/L) 7.0	(μg/L) 23,900	(μg/L) 1,350,000	(mg/L) 97.5	(mg/L) <5	1,920	(mg/L) <0.5	<2	
1 1 7101	24-Jan-08	a	N	434,000	58,100	<10		24,600	1,460,000	80.0		2,180	<0.5	<2	
	06-Mar-08	a	N	236,000	32,200	10		19,200	1,170,000	138		1,520	<0.5	<2	
	06-Mar-08	a	FD	236,000	32,500	11		19,200	1,170,000	145	<5	1,490	<0.5	<2	
	13-Mar-08	а	N	275,000	37,500	53		18,600	1,150,000	360		1,530	<0.5	<2	
	18-Mar-08	а	N	273,000	37,900			17,300	1,140,000	650	<5	1,570	<5	8.00	
	25-Mar-08	a	N	333,000	42,400	<25		18,000	1,170,000	920		1,560	<2.5	<2	
	02-Apr-08	а	N	340,000	47,500			17,200	1,210,000	1,010	<5			8.00	
	17-Apr-08	a	N	457,000	59,500			19,500	1,310,000	1,380	<5			<2	
	29-Apr-08	a**	N	503,000	62,400	16		19,400	1,220,000	1,460	<5		<10	<2	
	14-May-08		N	614,000	75,200			20,300	1,230,000	1,930	<5			<2	
	29-May-08	а	N	697,000	71,200	29		19,900	1,180,000	1,720		1,090	<10	<2	
	11-Jun-08	а	N	769,000	87,900			20,800	1,220,000	1,400	<5			<2	
	25-Jun-08	а	N	874,000	81,100	35		20,800	1,110,000	1,800		1,110	<2.5	<2	
	23-Jul-08	а	N	1,030,000	97,700	30		20,200	984,000	1,980		863	<2.5	<2	
	21-Aug-08	а	N	1,380,000	133,000	31		22,900	1,290,000	2,780		1,020	<2.5	8.00	
	18-Sep-08		N	994,000	82,600	47		20,600	1,100,000	2,160		1,080	<1	<2	
	15-Oct-08		N	849,000	80,200	47		21,200	1,090,000	2,040		1,280	<2.5	<2	
	12-Nov-08		N	225,000	52,800	55		16,800	1,020,000	1,010		1,230	<1	<2	
	15-May-09	а	N	181,000	28,000 J	19		14,000	1,050,000	1,170		1,100	<0.20	0.25	
	04-Aug-09		N			12				1,460					1.1
	29-Oct-09		N			8.6				2,180					0.78
	13-Jan-10		N			12				1,890					
	14-Jul-10		N			9.0				1,460					
	14-Oct-10		N			7.5				1,540					
	18-Jan-11		N			5.2				1,330					
	12-Apr-11		N			6.1				1,200					
	13-Jul-11		N			1.6				1,130					
	16-Nov-11		N			5.6				1,290					
	14-Feb-12		N			4.8				1,260					
	31-Jul-12		N			8.6				962					
	29-Jan-13		N			8.7				874					
	09-Jul-13		N			5.9				835					
	07-Jan-14		N			3.8				786					
	24-Jun-14		N			6.0				812					

Table 4
Summary of Secondary Analytical Parameters

#### PG&E Topock

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Location			[	Dissolved	Dissolved	Dissolved Arsenic	Total	Dissolved	Dissolved	Alkalinity	Alkalinity	Chloride	Orthophosphat	Sulfide	Fluoride
Name:	Sample Date:	Notes	Sample Type:	Calcium	Magnesium	(µg/L)	Arsenic	Potassium	Sodium	bicarbonate	carbonate	(mg/L)	e	(mg/L)	(mg/L)
PT-7D	18-Jul-07	a	N	(μg/L) 321,000	(µg/L)	8	(μg/L) 8.1	(μg/L) 38,600	(μg/L) 3,630,000	(mg/L) 52.5	(mg/L) <5	5,490	(mg/L) <0.5	<2	
F1-7D	24-Jan-08	a	N	339,000	9,350	<10	0.1	39,100	3,890,000	47.5		5,540	<1	<2	
	06-Mar-08	a	N	153,000	4,530	19		25,200	2,660,000	85.0		3,480	<0.5	<2	
	13-Mar-08	a	N	141,000	<5000	<25		23,400	2,460,000	150		3,540	<0.5	<2	
	18-Mar-08	a	N	174,000	5,650			24,100	2,620,000	280	<5	3,690	<1	10.4	
	25-Mar-08	a	N	217,000	6,970	97		25,400	2,940,000	360		3,980	<1	17.6	
	02-Apr-08	a	N	210,000	7,980			25,500	3,030,000	340	<5			6.80	
	17-Apr-08	a	N	178,000	5,700			19,800	2,340,000	840	<5			20.8	
	29-Apr-08	a	N	155,000	4,780	42		18,100	2,130,000	805	<5		<10	4.40	
	15-May-08	a	N	188,000	6,370			19,300	2,110,000	920	<5			5.60	
	29-May-08	а	N	215,000	6,640	28		20,400	2,280,000	1,040		2,670	<10	7.20	
	11-Jun-08	a	N	286,000	7,090			19,300	2,170,000	1,330	<5			<2	
	24-Jun-08	а	N	257,000	6,700	18		21,400	2,110,000	1,370		2,030	<10	5.60	
	23-Jul-08	а	N	400,000	11,000	23		19,800	1,940,000	1,640		1,480	<5	<2	
	21-Aug-08	а	N	472,000	14,300	33		21,200	2,270,000	2,080		1,480	<2.5	40.0	
	18-Sep-08		N	433,000	11,400	23		21,600	198,000	1,960		1,460	<1	<2	
	15-Oct-08		N	320,000	11,000	32		20,300	1,780,000	1,490		1,650	<1	6.40	
	12-Nov-08		N	236,000	10,700	47		20,000	1,700,000	1,380		1,560	<2.5	26.0	
	15-May-09	а	N	96,900	8,630 J	<0.5		18,300	3,150,000	922		4,400	<0.50	1.6	
	04-Aug-09		N			24				2,190					2.1
	28-Oct-09		N			<0.5				1,000					1.7
	13-Jan-10		N			<0.5				896					
	08-Apr-10		N			<0.5				870					
	14-Jul-10		N			<0.5				966					
	14-Oct-10		N			2.5				1,060					
	18-Jan-11		N			<0.5				890					
	12-Apr-11		N			5.5				940					
	13-Jul-11		N			4.8				830					
	16-Nov-11		N			7.7				651					
	15-Feb-12		N			10.6				599					
	31-Jul-12		N			6.5				466					
	29-Jan-13		N			5.3				328					
	09-Jul-13		N			2.1				330					
	07-Jan-14		N			1.5				309					
	24-Jun-14		N			9.7				406					

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Location				Dissolved	Dissolved	Dissolved Arsenic	Total	Dissolved	Dissolved	Alkalinity	Alkalinity	Chloride	Orthophosphat	Sulfide	Fluoride
Name:	Sample Date:	Notes	Sample Type:	Calcium	Magnesium	(µg/L)	Arsenic	Potassium	Sodium	bicarbonate	carbonate	(mg/L)	e (// )	(mg/L)	(mg/L)
PT-8S	16-Jul-07	a	N	(μg/L) 132,000	(µg/L)	<5	(μg/L) 5.1	(μg/L) 12,500	(μg/L) 955,000	(mg/L) 125	(mg/L) <5	1,190	(mg/L) <0.5	<2	
	23-Jan-08	а	N	141,000	30,000	<25		12,600	1,040,000	128		1,220	<0.5	2.00	
	05-Mar-08	а	N	120,000	26,000	<5		11,400	1,060,000	158		1,100	<0.5	<2	
	13-Mar-08	a	N	114,000	23,900	<25		11,100	934,000	215		1,110	<0.5	<2	
	18-Mar-08	а	N	97,500	21,500			10,600	894,000	225	<5	1,010	<0.5	<2	
	25-Mar-08	а	N	101,000	21,300	<25		10,600	876,000	230		1,070	<0.5	<2	
	02-Apr-08	а	N	110,000	25,200			11,400	965,000	200	<5			<2	
	16-Apr-08	а	N	125,000	26,700			11,700	1,010,000	205	<5			<2	
	29-Apr-08	а	N	160,000	35,500	10		13,000	1,130,000	283	<5		<0.5	<2	
	14-May-08		N	148,000	34,100			12,300	1,140,000	323	<5			<2	
	28-May-08	а	N	155,000	33,300	26		11,200	1,220,000	550		1,760	<0.5	2.00	
	28-May-08	а	FD	155,000	33,500	26		11,300	1,210,000	520		1,770	<0.5	<2	
	11-Jun-08	а	N	402,000	72,100			15,600	1,840,000	950	<5			<2	
	25-Jun-08	а	N	502,000	77,100	19		17,400	1,940,000	1,370		2,440	<1	<2	
	23-Jul-08	а	N	459,000	84,800	21		16,200	1,910,000	1,150		2,660	<5	<2	
	20-Aug-08	а	N	358,000	62,500	28		14,500	1,780,000	1,000		2,640	<1	40.0	
	17-Sep-08		N	264,000	58,600	31		14,500	1,750,000	830		2,580	<1	<2	
	15-Oct-08		N	251,000	57,500	27		13,900	1,700,000	1,180		2,550	<1	<2	
	12-Nov-08		N	212,000	49,200	44		14,200	1,740,000	914		2,510	<1	2.00	
	04-Feb-09	а	N	178,000	48,700 J	18		11,700	1,300,000	754		2,400	<0.50	< 0.050	
	13-May-09	а	N	321,000	67,000	14		10,800	1,150,000	624		1,800	<0.20	0.30	
	04-Aug-09		N			8.7				502					2.8
	28-Oct-09		N			1.8				359					0.5
	12-Jan-10		N			9.2				418					
	07-Apr-10		N			8.6				318					
	13-Jul-10		N			7.5				244					
	13-Oct-10		N			8.0				250					
	17-Jan-11		N			11				206					
	14-Apr-11		N			10				187					
	12-Jul-11		N			9.3				182					
	15-Nov-11		N			11				177					
	14-Feb-12		N			13				199					
	31-Jul-12		N			10				171					
	29-Jan-13		N			13				170					
	09-Jul-13		N			11				168					
	07-Jan-14		N			13				169					
	24-Jun-14		N			17				166					

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1 4				Dissolved	Dissolved	Dissolved Arsenic	Total	Dissolved	Dissolved	Alkalinity	Alkalinity	Chloride	Orthophosphat	Sulfide	Fluoride
Location Name:	Sample	NI-4	Sample	Calcium	Magnesium	(µg/L)	Arsenic	Potassium	Sodium	bicarbonate	carbonate	(mg/L)	е	(mg/L)	(mg/L)
PT-8M	Date: 18-Jul-07	Notes	Type: N	(μg/L) 353,000	(μg/L) 	<5	(μ <b>g/L)</b> 1.5	(μg/L) 22,200	(μg/L) 1,130,000	(mg/L) 103	(mg/L) <5	1,510	(mg/L) <2.5	<2	
P I -OIVI	23-Jan-08	а	N	403,000	41,800	<25 <25	1.5	24,100	1,230,000	100		1,700	<2.5 <0.5	4.00	
		а	N	422,000	42,200	<25 <5		24,100	1,350,000	100		1,700	<0.5 <0.5	4.00 <2	
	05-Mar-08	а	N						1,130,000	120					
	13-Mar-08	а	N	364,000	44,100	<25 		22,300		123	 <5	1,400	<0.5	<2 <2	
	19-Mar-08 25-Mar-08	a a	N	362,000	43,000 41,500	 <25		22,400	1,120,000	130		1,400	<0.5	4.00	
			N	376,000				22,200	1,110,000	130		1,570	<0.5		
	02-Apr-08	a		367,000	45,400			22,900	1,160,000		<5 .c			<2	
	16-Apr-08	a	N	392,000	45,100			23,200	1,190,000	125	<5 .c			<2	
	29-Apr-08	а	N	356,000	43,900	<5		22,000	1,070,000	145	<5		<1	<2	
	14-May-08		N	350,000	42,900	7.0		21,800	1,040,000	135	<5	4.000		<2	
	28-May-08	а	N	321,000	6,750	7.0		34,000	3,200,000	50		4,820	<1	<2	
	11-Jun-08	а	N	381,000	48,900			21,400	1,160,000	110	<5			<2	
	25-Jun-08	а	N	362,000	42,600	<5 -		21,200	1,040,000	113		1,360	<0.5	<2	
	25-Jun-08	а	FD	366,000	42,600	<5 -		20,900	1,050,000	108		1,390	<1	<2	
	23-Jul-08	а	N	356,000	49,300	<5		20,100	1,020,000	115		1,300	<1	<2	
	20-Aug-08	а	N	364,000	43,900	<5		20,000	1,050,000	155		1,510	<0.5	80.0	
	17-Sep-08		N	371,000	47,400	<5		21,800	1,120,000	180		1,650	<0.5	<2	
	15-Oct-08		N	357,000	45,000	<5		20,400	978,000	168		1,480	<1	<2	
	12-Nov-08		N	338,000	44,500	<5		20,400	990,000	258		1,400	<0.5	<2	
	04-Feb-09	а	N	366,000	51,700 J	6.3		21,100	1,180,000	314		2,000	<0.50	<0.050	
	13-May-09	а	N	599,000	71,000	2.1		19,600	1,040,000	360		1,700	<0.20	<0.050	
	04-Aug-09		N			0.7				382					0.62
	28-Oct-09		N			8.3				447					2.7
	12-Jan-10		N			1.9				414					
	07-Apr-10		N			1.7				434					
	13-Jul-10		N			1.2				430					
	13-Oct-10		N			0.9				420					
	17-Jan-11		N			1.4				316					
	14-Apr-11		N			1.2				378					
	14-Apr-11		FD			1.7				376					
	12-Jul-11		N			1.5				343					
	15-Nov-11		N			<5				262					
	14-Feb-12		N			2.0				245					
	31-Jul-12		N			2.5				240					
	29-Jan-13		N			<5				172					
	09-Jul-13		N			<1				200					
	07-Jan-14		N			1.2				159			-		
	24-Jun-14		N			7.2				176					

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Location				Dissolved	Dissolved	Dissolved Arsenic	Total	Dissolved	Dissolved	Alkalinity	Alkalinity	Chloride	Orthophosphat	Sulfide	Fluoride
Name:	Sample Date:	Notes	Sample Type:	Calcium	Magnesium	(µg/L)	Arsenic	Potassium	Sodium	bicarbonate	carbonate	(mg/L)	е (	(mg/L)	(mg/L)
PT-8D	16-Jul-07	a	N	(μg/L) 281,000	(μg/L) 	7.1	<b>(μg/L)</b> 9.0	(μg/L) 35,100	(µg/L) 3,300,000	(mg/L) 45.0	(mg/L) <5	5,360	(mg/L) <0.5	<2	
11-00	23-Jan-08	a	N	325,000	11,800	<50		35,200	3,420,000	50.0		5,190	<1	<2	
	05-Mar-08	a	N	322,000	10,000	<25		37,700	3,850,000	50.0		5,240	<0.5	<2	
	13-Mar-08	a	N	284,000	9,560	<25		32,900	3,340,000	55.0		5,090	<2.5	<2	
	18-Mar-08	a	N	292,000	9,470			33,900	3,480,000	48.0	<5	5,480	<2.5	<2	
	25-Mar-08	a	N	306,000	10,200	<25		34,300	3,550,000	50.0		5,010	<0.5	<2	
	02-Apr-08	a	N	298,000	10,700			33,800	3,550,000	52.5	<5			<2	
	16-Apr-08	a	N	312,000	9,020			36,000	3,840,000	50.0	<5			<2	
	29-Apr-08	a	N	292,000	9,830	7.7		33,500	3,290,000	60.0	<5		<1	<2	
	14-May-08	а	N	281,000	13,300			32,000	2,820,000	87.5	<5			<2	
	28-May-08	а	N	267,000	9,020	6.8		32,100	3,050,000	57.5		4,530	<1	<2	
	11-Jun-08	a	N	288,000	11,100			32,200	3,390,000	55.0	<5			<2	
	25-Jun-08	a	N	280,000	12,100	12		30,600	2,960,000	143		4,200	<0.5	<2	
	23-Jul-08	a	N	264,000	11,000	8.9		30,700	3,080,000	60.0		4,390	<1	<2	
	20-Aug-08	a	N	284,000	10,500	7.2		31,400	3,220,000	46.3		4,870	<1	40.0	
	17-Sep-08	u	N	286,000	10,000	<25		34,000	3,250,000	47.5		4,730	<1	<2	
	15-Oct-08		N	333,000	24,200	<25		31,300	2,530,000	197		4,140	<0.5	<2	
	12-Nov-08		N	312,000	17,400	<25		33,600	3,020,000	85.9		4,250	<0.5	<2	
	04-Feb-09	а	N	332,000	14,400 J	<3.39 UB		32,900	2,780,000	56.0		5,200	<1.0	0.50	
	04-Feb-09	a	FD	327,000	13,400 J	<0.5		32,400	2,890,000	55.0		5,400	1.4	0.50	
	13-May-09	a	N	656,000	17,700	<0.5		34,100	3,090,000	50.0		5,400	<0.50	0.10	
	04-Aug-09	•	N			<0.5				60.0					3.6
	28-Oct-09		N			<0.5				50.0					3.2
	28-Oct-09		FD			<0.5				48.0					3.3
	12-Jan-10		N			7.0				48.0					
	07-Apr-10		N			<0.5				42.0					
	07-Apr-10		FD			<0.5				44.0					
	13-Jul-10		N			<0.5				46.0					
	13-Oct-10		N			6.5				48.0					
	17-Jan-11		N			<0.5				49.0					
	14-Apr-11		N			6.7				39.0					
	12-Jul-11		N			5.0				45.6					
	15-Nov-11		N			8.4				42.0					
	14-Feb-12		N			4.8				41.0					
	31-Jul-12		N			11				45.0					
	31-Jul-12		FD			12				46.3					
	29-Jan-13		N			6.9				40.0					
	09-Jul-13		N			3.6				42.0					
	07-Jan-14		N			4.9				42.0					
	24-Jun-14		N			11.7				44.0					

#### PG&E Topock

Needles, California

Location				Dissolved	Dissolved	Dissolved Arsenic	Total	Dissolved	Dissolved	Alkalinity	Alkalinity	Chloride	Orthophosphat	Sulfide	Fluoride
Name:	Sample	Nistan	Sample	Calcium	Magnesium	(µg/L)	Arsenic	Potassium	Sodium	bicarbonate	carbonate	(mg/L)	e	(mg/L)	(mg/L)
PT-9S	Date: 17-Jul-07	Notes	Type: N	(μg/L) 108,000	(µg/L)	<5	(μ <b>g/L)</b> 5.4	(μg/L) 11,800	(μg/L) 820,000	(mg/L) 155	(mg/L) <5	895	(mg/L) <0.5	<2	
F 1-90		а	N N	107,000	21,100	5.6		9,140	848,000	205		924	<0.5	<2	
	22-Jan-08 05-Mar-08	а	N N	120,000	24,500	5.2		9,990	962,000	168		977	<0.5	<2	
	12-Mar-08	a a	N N	87,500	17,800	5.5		9,990 8,270	836,000	190		916	<0.5 <0.5	<2 <2	
	12-Mar-08	a	N N	115,000	23,100	5.5		9,930	884,000	163	 <5	889	<0.5 <0.5	<2 <2	
	26-Mar-08	a	N	116,000	23,000	<25		9,370	843,000	175		977	<0.5	<2	
	02-Apr-08	a	N	118,000	25,100			9,570	871,000	173	<5			<2	
	16-Apr-08	a	N	126,000	25,100			9,980	891,000	170	<5			<2	
	29-Apr-08	a	N	113,000	24,900	5.3		9,590	837,000	185	<5		<0.5	<2	
	14-May-08	a	N	101,000	21,000			8,940	821,000	168	<5			<2	
	28-May-08	а	N	111,000	22,000	<5		9,420	825,000	158		917	<0.5	<2	
	11-Jun-08	а	N	107,000	23,500			9,150	867,000	160	<5			<2	
	25-Jun-08	а	N	102,000	20,000	<5		8,910	820,000	163		908	<0.5	<2	
	24-Jul-08	а	N	105,000	22,600	5.1		9,070	855,000	165		890	<0.5	<2	
	20-Aug-08	а	N	99,200	21,100	5.1		9,050	844,000	160		922	<0.5	320	
	17-Sep-08	<u> </u>	N	114,000	23,500	<5		9,930	920,000	155		989	<0.5	<2	
	15-Oct-08		N	103,000	21,400	5.2		9,180	849,000	188		1,090	<0.5	<2	
	12-Nov-08		N	127,000	27,100	13		9,840	993,000	427		1,290	<0.5	<2	
	05-Feb-09	а	N	141,000	33,500	15		10,100	1,070,000	316		1,400	<0.1	0.20	
	14-May-09	а	N	151,000	31,100 J	9.8		10,300	955,000	476		1,200	<0.20	< 0.050	
	05-Aug-09		N			9.8				490					3.0
	29-Oct-09		N			8.9				565					3.1
	12-Jan-10		N			8.9				420					
	08-Apr-10		N			7.9				352					
	13-Jul-10		N			11				237					
	13-Oct-10		N			8.3				252					
	18-Jan-11		N			12				254					
	14-Apr-11		N			6.8				208					
	12-Jul-11		N			11				185					
	15-Nov-11		N			12				194					
	15-Feb-12		N			10				188					
	01-Aug-12		N			11				168					
	30-Jan-13		N			13				169					
	10-Jul-13		N			12				155					
	08-Jan-14		N			12				155					
	25-Jun-14		N			14.7				160					

#### PG&E Topock

Needles, California

Location	Sample		Sample	Dissolved	Dissolved	Dissolved Arsenic	Total	Dissolved	Dissolved	Alkalinity	Alkalinity	Chloride	Orthophosphat	Sulfide	Fluoride
Name:	Date:	Notes	Type:	Calcium (µg/L)	Magnesium (µg/L)	(μg/L)	Arsenic (µg/L)	Potassium (µg/L)	Sodium (µg/L)	bicarbonate (mg/L)	carbonate (mg/L)	(mg/L)	e (mg/L)	(mg/L)	(mg/L)
PT-9M	17-Jul-07	а	N	485,000		<5	1.4	30,200	1,030,000	97.5	<5	1,400	<0.5	<2	
	17-Jul-07	а	FD	476,000		<5	1.4	29,800	1,020,000	100	<5	1,400	<0.5	<2	
	22-Jan-08	а	N	525,000	22,700	<5		29,800	1,140,000	97.5		1,640	<0.5	<2	
	05-Mar-08	а	N	553,000	25,100	<5		32,100	1,220,000	100		1,650	<0.5	<2	
	12-Mar-08	а	N	483,000	22,800	<5		30,700	1,140,000	113		1,520	<0.5	<2	
	19-Mar-08	а	N	517,000	26,400			32,100	1,190,000	97.5	<5	1,510	<0.5	<2	
	26-Mar-08	а	N	526,000	26,200	<25		31,900	1,160,000	100		1,610	<0.5	<2	
	26-Mar-08	а	FD	543,000	26,400	<25		33,200	1,190,000	103		1,600	<0.5	<2	
	02-Apr-08	а	N	513,000	27,700			31,800	1,150,000	105	<5			<2	
	16-Apr-08	а	N	556,000	28,000			32,900	1,220,000	105	<5			<2	
	29-Apr-08	а	N	475,000	23,900	<5		30,900	1,100,000	120	<5		<1	<2	
	14-May-08		N	496,000	26,100			33,500	1,130,000	120	<5			<2	
	28-May-08	а	N	479,000	22,800	<5		29,800	1,070,000	108		1,530	<0.5	<2	
	11-Jun-08	а	N	492,000	25,900			31,200	1,150,000	97.5	<5			<2	
	25-Jun-08	а	N	452,000	21,800	<5		29,900	1,090,000	103		1,380	<1	<2	
	24-Jul-08	а	N	426,000	22,700	<5		26,600	1,050,000	108		1,240	<0.5	<2	
	20-Aug-08	а	N	488,000	23,500	<5		28,900	1,100,000	97.5		1,530	<0.5	40.0	
	17-Sep-08		N	504,000	26,100	<25		32,300	1,110,000	92.5		1,660	<0.5	<2	
	15-Oct-08		N	431,000	22,300	<5		27,600	1,010,000	105		1,450	<1	<2	
	12-Nov-08		N	468,000	24,700	<25		30,700	1,090,000	100		1,420	<0.5	<2	
	05-Feb-09	а	N	507,000	32,300	11		30,400	1,310,000	114		2,000	<0.2	< 0.05	
	14-May-09	а	N	571,000	23,200 J	3.7		30,800	1,080,000	86.0		1,800	<0.20	<0.050	
	05-Aug-09		N			0.9				92.0					0.92
	29-Oct-09		N			3.7				93.0					0.81
	12-Jan-10		N			<2.5				96.0					
	08-Apr-10		N			2.9				88.0					
	13-Jul-10		N			5.6				88.0					
	13-Oct-10		N			1.8				94.0					
	18-Jan-11		N			2.0				90.0					
	14-Apr-11		N			<1				92.0					
	12-Jul-11		N			<1				91.0					
	15-Nov-11		N			<5				92.0					
	15-Feb-12		N			<10				94.0					
	01-Aug-12		N			1.2				94.0					
	30-Jan-13		N			<5				109					
	10-Jul-13		N			<1				113					
	08-Jan-14		N			<1				136					
	25-Jun-14		N			<10				134					

#### PG&E Topock

Needles, California

1				Dissolved	Dissolved	Dissahus d Assaula	Total	Dissolved	Dissolved	Alkalinity	Alkalinity	Chlasida	Orthophosphat	CKiI	Floreside
Location Name:	Sample		Sample	Calcium	Magnesium	Dissolved Arsenic (µg/L)	Arsenic	Potassium	Sodium	bicarbonate	carbonate	Chloride (mg/L)	е	Sulfide (mg/L)	Fluoride (mg/L)
	Date:	Notes	Type:	(µg/L)	(µg/L)		(µg/L)	(µg/L)	(µg/L)	(mg/L)	(mg/L)		(mg/L)		L
PT-9D	17-Jul-07	а	N	368,000		6.3	6.1	34,200	2,840,000	52.5	<5	4,350	<1	<2	
	22-Jan-08	а	N	399,000	8,380	<50		35,500	3,230,000	50.0		4,790	<1	<2	
	22-Jan-08	а	FD	404,000	9,160	<50		35,400	3,260,000	55.0		4,940	<1	<2	
	05-Mar-08	а	N	438,000	9,240	<25		37,000	3,540,000	41.0		4,890	<0.5	<2	
	12-Mar-08	а	N	407,000	10,100	<25		35,000	3,210,000	52.5		4,920	<2.5	<2	
	19-Mar-08	а	N	432,000	10,400			36,800	3,320,000	42.0	<5	4,650	<1	<2	
	26-Mar-08	а	N	436,000	10,100	<25		36,700	3,300,000	52.5		4,810	<1	12.0	
	02-Apr-08	а	N	419,000	10,400			36,000	3,320,000	50.0	<5			<2	
	16-Apr-08	а	N	445,000	10,300			36,600	3,440,000	55.0	<5			<2	
	29-Apr-08	а	N	431,000	11,900	7.3		35,500	2,940,000	57.5	<5		<5	<2	
	14-May-08		N	408,000	12,400			35,800	2,750,000	65.0	<5			<2	
	28-May-08	а	N	421,000	11,200	6.8		35,100	2,800,000	55.0		4,320	<1	<2	
	11-Jun-08	а	N	460,000	12,800			37,300	3,270,000	47.5	<5			<2	
	11-Jun-08	а	FD	466,000	13,200			37,100	3,340,000	47.5	<5			<2	
	25-Jun-08	а	N	439,000	12,500	7.4		35,000	2,830,000	52.5		4,050	<1	<2	
	24-Jul-08	а	N	452,000	15,200	6.5		33,600	2,910,000	53.8		4,090	<2.5	8.00	
	20-Aug-08	а	N	451,000	11,900	7.3		36,700	3,250,000	47.5		4,810	<2.5	40.0	
	20-Aug-08	а	FD	451,000	12,000	7.2		36,200	3,280,000	47.5		4,820	<2.5	160	
	17-Sep-08		N	431,000	11,200	<25		36,900	3,250,000	47.5		4,880	<2.5	<2	
	15-Oct-08		N	458,000	18,400	<25		36,300	2,640,000	55.5		3,990	<1	<2	
	12-Nov-08		N	523,000	17,000	<25		40,300	3,110,000	47.9		4,680	<2.5	<2	
	05-Feb-09	а	N	441,000	13,700	12		36,700	3,560,000	44.0		5,700	<0.5	< 0.05	
	15-May-09	а	N	455,000	7,880 J	<0.5		24,800	3,160,000	52.0		5,200	<0.50	< 0.050	
	05-Aug-09		N			<0.5				49.0					3.4
	28-Oct-09		N			<0.5				47.0					3.6
	12-Jan-10		N			10				48.0					
	08-Apr-10		N			<0.5				48.0					
	13-Jul-10		N			<0.5				48.0					
	13-Oct-10		N			7.9				52.0					
	13-Oct-10		FD			9.7				54.0					
	18-Jan-11		N			3.1				46.0					
	14-Apr-11		N			8.5				47.0					
	12-Jul-11		N			6.4				49.0					
	15-Nov-11		N			11				46.0					
	15-Feb-12		N			14				48.0					
	01-Aug-12		N			9.1				45.0					
	30-Jan-13		N			10.0				43.6					
	10-Jul-13		N			8.3				45.0					
	08-Jan-14		N			10				43.0					
	08-Jan-14		FD			11				43.0					
	25-Jun-14		N			18.4				44.0					
	25-Jun-14		FD			21.7				46.0					

#### PG&E Topock

Needles, California
2014 Annual Monitoring Report for the Upland Reductive Zone In-Situ Pilot Test

Lasation				Dissolved	Dissolved	Dissolved Arsenic	Total	Dissolved	Dissolved	Alkalinity	Alkalinity	Chloride	Orthophosphat	Sulfide	Fluoride
Location Name:	Sample		Sample	Calcium	Magnesium	(µg/L)	Arsenic	Potassium	Sodium	bicarbonate	carbonate	(mg/L)	е	(mg/L)	(mg/L)
	Date: 17-Jul-07	Notes a	Type: N	(µg/L)	(µg/L)		(µg/L)	(µg/L)	(µg/L)	(mg/L)	(mg/L)		(mg/L)		
MW-11	24-Jan-08		N	125,000 122,000	16,100	<5 <5	1.5	8,330 8,160	280,000 280,000	87.5 103	<5 	470 442	<0.5 <0.5	<2 <2	
	04-Mar-08	a a	N					8,300	302,000	92.5		434	<0.5	<2 <2	
				123,000	17,700	<5 -			-						
	11-Mar-08	a	N	116,000	16,100	<5 -		7,990	278,000	110		439	<0.5	<2	
	11-Mar-08	а	FD	120,000	16,700	<5		8,160	296,000	105		453	<0.5	<2	
	19-Mar-08	а	N	125,000	17,400			8,800	302,000	103	<5	427	<0.5	<2	
	27-Mar-08	а	N	124,000	15,900	<5		8,480	295,000	110		467	<0.5	<2	
	01-Apr-08		N	118,000	15,800			8,340	283,000	103	<5 -			<2	
	15-Apr-08		N	122,000	16,400			8,260	299,000	108	<5			4.00	
	28-Apr-08		N	116,000	16,100	<5		8,230	276,000	140	<5		<0.5	<2	
	13-May-08		N	120,000	16,800			8,290	289,000	113	<5			2.40	
	27-May-08 10-Jun-08	а	N N	117,000	16,100	<5		8,220	272,000	100		466	<0.5	<2	
	24-Jun-08	_	N	119,000	17,600			8,230	282,000	90.0 90.0	<5	477	 <0.5	<2	
		a		120,000	16,700	<5 -		8,560	284,000					<2	
	22-Jul-08 21-Aug-08	a a	N N	114,000 116,000	17,900 19,000	<5 <5		8,120 8,450	275,000 300,000	92.5 92.5		473 465	<0.5 <0.5	<2 <2	
	16-Sep-08	а	N	114,000	16,500	<5 <5		8,360	268,000	92.5 87.5		474	<0.5	<2	
	14-Oct-08		N	120,000	16,300	<5		8,140	278,000	94.3		459	<0.5	<2	
	11-Nov-08		N	116,000	15,100	<5 <5		8,210	280,000	91.5		551	<0.5	<2	
	03-Feb-09	а	N	113,000	16,600	<2.64 UB		7,790	277,000	96.0		510	<0.10	<0.050	
	14-May-09	a	N	116,000	17,500 J	2.2		7,790	296,000	90.0		520	<0.10	<0.050	
	06-Apr-10	а	N			1.8		7,690	296,000	90.0		520	<0.10	<0.050	
	12-Jul-10					2.3 J									
			N N							98.0 90.0					
	12-Oct-10		N			1.9									
	17-Jan-11					2.4				93.0					
	17-Jan-11		FD			2.4				93.0					
	12-Apr-11		N			2.0				92.0					
	11-Jul-11		N			2.0				101					
	14-Nov-11		N			<5				93.0					
	14-Nov-11		FD			2.0				94.0					
	13-Feb-12		N			1.7				90.0					
	30-Jul-12		N			2.7				92.0					
	28-Jan-13		N			1.4				93.0					
	28-Jan-13		FD			1.1				92.0					
	08-Jul-13		N			1.2				89.0					
	08-Jul-13		FD			1.3				88.0					
	06-Jan-14		N			1.3				90.0					
	23-Jun-14		N			1.3				90.0					

#### PG&E Topock

Needles, California

Lasatian				Dissolved	Dissolved	Discoulation of Association	Total	Dissolved	Dissolved	Alkalinity	Alkalinity	Chloride	Orthophosphat	CIE.da	Floreside
Location Name:	Sample		Sample	Calcium	Magnesium	Dissolved Arsenic (µg/L)	Arsenic	Potassium	Sodium	bicarbonate	carbonate	(mg/L)	е	Sulfide (mg/L)	Fluoride (mg/L)
	Date:	Notes	Type:	(µg/L)	(µg/L)		(µg/L)	(µg/L)	(µg/L)	(mg/L)	(mg/L)		(mg/L)		
MW-24A	18-Jul-07	а	N	42,000		5.4	5.6	5,610	565,000	310	<5	410	<0.5	<2	
	24-Jan-08	а	N	46,300	8,660	5.1		5,860	585,000	365		452	<0.5	<2	
	06-Mar-08	а	N	367,000	46,000	8.0		19,900	1,840,000	118		2,450	<5	<2	
	12-Mar-08	а	N	387,000	39,900	<25		22,700	1,680,000	198		2,680	<10	<2	
	19-Mar-08	а	N	407,000	46,200			21,200	1,710,000	423	<5	2,370	<2.5	<2	
	26-Mar-08	а	N	491,000	50,500	83		18,900	1,690,000	970		2,380	<5	4.80	
	01-Apr-08	а	N	423,000	47,700			18,100	1,620,000	1,020	<5			<2	
	17-Apr-08	а	N	517,000	43,400			23,100	2,030,000	1,110	<5			10.4	
	30-Apr-08	а	N	432,000	37,200	72		24,700	1,860,000	590	<5		<5	<2	
	30-Apr-08	а	FD	437,000	35,800	70		23,700	1,860,000	570	<5		<5	<2	
	15-May-08		N	494,000	59,900			24,000	1,750,000	450	<5			<2	
	15-May-08		FD	502,000	59,100			24,800	1,780,000	480	<5			<2	
	27-May-08	а	N	493,000	42,200	9.8		24,300	1,870,000	880		2,790	<1	11.2	
	12-Jun-08	а	N	521,000	45,900			25,300	1,960,000	970	<5			4.00	
	26-Jun-08	а	N	398,000	29,700	24		23,700	1,920,000	153		2,780	<0.5	<2	
	24-Jul-08	а	N	384,000	27,800	25		24,000	1,980,000	115		2,730	<1	6.40	
	24-Jul-08	а	FD	397,000	28,300	26		24,300	2,020,000	118		2,670	<1	<2	
	19-Aug-08	а	N	376,000	34,500	21		22,400	1,800,000	288		2,690	<1	2.00	
	16-Sep-08		N	355,000	29,100	8.1		23,100	1,930,000	670		2,720	<1	117	
	16-Oct-08		N	353,000	30,400	26		24,300	1,940,000	353		2,870	<0.5	22.0	
	13-Nov-08		N	348,000	26,500	<25.0		26,500	1,980,000	340		2,800	<0.5	102	
	13-Nov-08		FD	349,000	27,400	<25		26,000	2,010,000	310		2,800	<2.5	94.4	
	03-Feb-09	а	N	322,000	28,500	11		24,700	2,140,000	334		3,400	<0.50	8.1	
	14-May-09	а	N	302,000	23,200 J	12		19,800	1,880,000	330		2,600	<0.50	2.5	
	03-Aug-09		N			7.5				504					2.3
	27-Oct-09		N			3.2				576					3.1
	11-Jan-10		N			2.0				563					
	07-Apr-10		N			1.5				464					
	12-Jul-10		N			0.70 J				426					
	12-Jul-10		FD			1.0 J				422					
	12-Oct-10		N			0.8				400					
	17-Jan-11		N			1.0				469					
	12-Apr-11		N			<1				320					
	11-Jul-11		N			<1				518					
	14-Nov-11		N			<5				362					
	13-Feb-12		N			1.1				283					
	13-Feb-12		FD			<1				291					
	30-Jul-12		N			2.8				310					
	28-Jan-13		N			<1				312					
	08-Jul-13		N			<1				282					
	06-Jan-14		N			<1				297					
	23-Jun-14		N			<1				290					
	23-Juli-14		IN			<b>S</b> 1				230					

Table 4
Summary of Secondary Analytical Parameters

PG&E Topock Needles, California

Location	0		0	Dissolved	Dissolved	Dissolved Arsenic	Total	Dissolved	Dissolved	Alkalinity	Alkalinity	Chloride	Orthophosphat	Sulfide	Fluoride
Name:	Sample Date:	Notes	Sample Type:	Calcium (µg/L)	Magnesium (µg/L)	(µg/L)	Arsenic (µg/L)	Potassium (µg/L)	Sodium (µg/L)	bicarbonate (mg/L)	carbonate (mg/L)	(mg/L)	e (mg/L)	(mg/L)	(mg/L)
MW-24B	18-Jul-07	а	. γρο. N	329,000	(μ <u>g</u> /L)	7.1	7.1	34,500	3,270,000	50.0	(Hig/L) <5	4,820	(IIIg/L) <0.5	<2	
	24-Jan-08	a	N	341,000	8,050	<10		36,400	3,470,000	50.0		5,270	<1	2.00	
	06-Mar-08	a	N	338,000	7,970	8.8		37,200	3,430,000	42.0		5,160	<1	<2	
	12-Mar-08	а	N	332,000	7,610	<25		34,800	3,290,000	52.5		5,870	<1	<2	
	19-Mar-08	а	N	351,000	8,410			37,100	3,650,000	44.0	<5	5,120	<0.5	<2	
	26-Mar-08	а	N	358,000	8,240	<25		37,200	3,580,000	42.0		5,150	<0.5	<2	
	03-Apr-08	а	N	345,000	8,130			36,200	3,470,000	44.0	<5			3.20	
	17-Apr-08	а	N	345,000	8,280			36,700	3,530,000	50.0	<5			<2	
	30-Apr-08	а	N	304,000	7,020	6.8		68,200	3,420,000	57.5	<5		<1	<2	
	15-May-08		N	338,000	8,130			37,100	3,350,000	55.0	<5			<2	
	28-May-08	а	N	360,000	38,900	<5		20,800	1,050,000	118		1,420	<1	<2	
	12-Jun-08	а	N	336,000	7,570			34,800	3,340,000	45.0	<5			<2	
	26-Jun-08	а	N	326,000	6,960	8.3		35,400	3,300,000	46.3		4,950	<1	<2	
	24-Jul-08	а	N	323,400	7,730	7.4		33,000	3,420,000	46.3		4,860	<2.5	3.20	
	19-Aug-08	а	N	296,000	7,150	7.6		31,900	3,210,000	46.3		4,910	<1	2.00	
	17-Sep-08		N	308,000	7,770	<25		34,900	3,260,000	45.0		4,950	<0.5	<2	
	16-Oct-08		N	307,000	7,990	<25		34,700	3,130,000	47.6		4,870	<0.5	<2	
	16-Oct-08		FD	310,000	7,880	<25		34,700	3,190,000	47.8		4,880	<0.5	<2	
	13-Nov-08		N	302,000	7,600	<25		35,000	3,380,000	46.0		5,260	<0.5	<2	
	04-Feb-09	а	N	310,000	7,200 J	<3.59 UB		34,100	3,060,000	48.0		4,000	1	< 0.050	
	14-May-09	а	N	333,000	6,990 J	<0.5		23,900	3,190,000	42.0		5,100	<0.50	< 0.050	
	07-Apr-10		N			<0.5				42.0					
	12-Jul-10		N			<0.5 UJ				40.0					
	12-Oct-10		N			5.5				41.0					
	17-Jan-11		N			<0.5				49.0					
	12-Apr-11		N			9.1				38.0					
	11-Jul-11		N			4.9				40.0					
	11-Jul-11		FD			6.5				39.6					
	14-Nov-11		N			12				40.0					
	13-Feb-12		N			16				41.0					
	30-Jul-12		N			26				37.0					
	28-Jan-13		N			6				35.0					
	13-Jul-13		N			4				36.0					
	06-Jan-14		N			6				36.0					
	23-Jun-14		N			11.6				38.0					

#### PG&E Topock

Needles, California
2014 Annual Monitoring Report for the Upland Reductive Zone In-Situ Pilot Test

Location Name:	Sample Date:	Notes	Sample Type:	Dissolved Calcium (µg/L)	Dissolved Magnesium (µg/L)	Dissolved Arsenic (µg/L)	Total Arsenic (µg/L)	Dissolved Potassium (µg/L)	Dissolved Sodium (µg/L)	Alkalinity bicarbonate (mg/L)	Alkalinity carbonate (mg/L)	Chloride (mg/L)	Orthophosphat e (mg/L)	Sulfide (mg/L)	Fluoride (mg/L)
MW-38S	17-Jul-07	а	N	84,200		<5	6.1	8,710	627,000	175	<5	680	<0.5	<2	
	23-Jan-08	а	N	63,900	12,200	<5		7,400	546,000	175		546	<0.5	<2	
	04-Mar-08	а	N	67,600	13,300	<5		7,910	607,000	185		534	<0.5	<2	
	11-Mar-08	а	N	66,100	13,300	<5		7,920	586,000	175		571	<0.5	<2	
	20-Mar-08	а	N	70,900	13,400			8,190	593,000	200	200		<0.5	<2	
	26-Mar-08	а	N	71,000	13,500	<25		8,160	583,000	183		583	<0.5	<2	
	01-Apr-08	а	N	60,500	11,600			7,010	57,500	290	<5			<2	
	15-Apr-08	а	N	67,100	13,000			7,710	590,000	190	<5			<2	
	28-Apr-08	а	N	67,000	13,000	<5		8,030	575,000	200	<5		<0.5	<2	
	13-May-08		N	63,400	12,700			7,780	571,000	185	<5			<2	
	27-May-08	а	N	62,600	12,200	<5		7,420	540,000	193		551	<0.5	<2	
	10-Jun-08	а	N	63,000	12,400			7,670	620,000	180	<5			<2	
	24-Jun-08	а	N	65,700	12,200	<5		7,690	570,000	185		533	<0.5	<2	
	22-Jul-08	а	N	59,700	12,600	<5		7,270	534,000	183		523	<0.5	<2	
	20-Aug-08	а	N	56,400	11,200	<5		7,160	540,000	175		487	<0.5	160	
	16-Sep-08		N	54,200	10,900	<5		7,150	560,000	160		496	<0.5	<2	
	14-Oct-08		N	53,700	10,400	<5		6,840	535,000	189		467	<0.5	<2	
	11-Nov-08		N	53,000	9,220	<5		6,930	516,000	182		471	<0.5	<2	
	03-Feb-09	а	N	58,400	9,600	<5.9 UB		8,570	488,000	187		530	<0.10	<0.050	
	12-May-09	а	N	66,700	7,510	5.8		10,700	412,000	208		390	<0.10	0.050	
	03-Aug-09		N			5.6				178					5.8
	27-Oct-09		N			5.1				228					6.0
	11-Jan-10		N			5.6				192					

Table 4
Summary of Secondary Analytical Parameters

#### PG&E Topock

Needles, California
2014 Annual Monitoring Report for the Upland Reductive Zone In-Situ Pilot Test

Location Name:	Sample Date:	Notes	Sample Type:	Dissolved Calcium (µg/L)	Dissolved Magnesium (µg/L)	Dissolved Arsenic (µg/L)	Total Arsenic (µg/L)	Dissolved Potassium (µg/L)	Dissolved Sodium (µg/L)	Alkalinity bicarbonate (mg/L)	Alkalinity carbonate (mg/L)	Chloride (mg/L)	Orthophosphat e (mg/L)	Sulfide (mg/L)	Fluoride (mg/L)
MW-38D	17-Jul-07	а	N	352,000		7.9	7.5	45,600	4,710,000	35.0	<5	7,240	<0.5	<2	
	23-Jan-08	а	N	353,000	<20000	<100		43,100	4,560,000	40.0		7,690	<2.5	<2	
	04-Mar-08	а	N	343,000	7,150	8.6		44,500	5,070,000	31.0		7,390	<0.5	<2	
	11-Mar-08	а	N	363,000	7,580	<25		47,000	4,970,000	32.0		7,710	<0.5	<2	
	20-Mar-08	а	N	361,000	7,720			44,900	5,020,000	32.0	32.0		<2.5	<2	
	20-Mar-08	а	FD	359,000	7,720			45,100	4,920,000	33.0	33.0		<2.5	<2	
	26-Mar-08	а	N	362,000	7,580	<25		44,700	4,940,000	31.0		7,830	<1	<2	
	01-Apr-08	а	N	353,000	7,040			46,100	4,870,000	31.0	<5			<2	
	01-Apr-08	а	FD	335,000	6,680			44,000	4,900,000	32.0	<5			<2	
	15-Apr-08	а	N	38,500	7,440			45,200	5,010,000	31.0	<5			<2	
	15-Apr-08	а	FD	405,000	7,500			46,300	5,330,000	32.0	<5			<2	
	28-Apr-08	а	N	346,000	7,700	<25		43,700	4,740,000	32.0	<5		<0.5	<2	
	13-May-08		N	360,000	7,020			46,400	4,690,000	36.0	<5			2.00	
	27-May-08	а	N	337,000	6,670	7.7		44,500	4,600,000	32.0		7,580	<0.5	<2	
	10-Jun-08	а	N	352,000	6,960			44,900	4,860,000	32.5	<5			<2	
	24-Jun-08	а	N	377,000	6,610	9.0		45,200	5,000,000	32.5		7,420	<0.5	<2	
	22-Jul-08	а	N	369,000	7,300	8.5		45,100	4,900,000	32.5		7,490	<0.5	<2	
	20-Aug-08	а	N	364,000	6,950	8.9		43,200	3,200,000	31.3		7,230	<2.5	80.0	
	16-Sep-08		N	367,000	7,240	8.6		44,700	4,870,000	32.0		7,390	<0.5	<2	
	16-Sep-08		FD	339,000	7,750	<25		44,400	4,910,000	33.0		7,430	<0.5	<2	
	14-Oct-08		N	361,000	8,180	<25		45,100	5,080,000	33.3		7,360	<0.5	<2	
	11-Nov-08		N	365,000	6,670	8.1		42,400	487,000	32.4		7,210	<0.5	<2	
	03-Feb-09	а	N	388,000	8,450	<0.5		48,300	5,320,000	33.0		8,500	<0.50	< 0.050	
	12-May-09	а	N	355,000	3,380	<0.5		41,800	3,620,000	31.0		7,000	<1.0	< 0.050	
	12-May-09	а	FD	348,000	3,600	<0.5		41,400	3,710,000	32.0		7,000	<1.0	<0.050	
	03-Aug-09	а	N			7.8				28.0					3.9
	03-Aug-09	а	FD			7.4				30.0					3.9
	27-Oct-09		N			<0.5				36.0					3.7
	11-Jan-10		N			9.0				34.0					
	11-Jan-10		FD			9.3				32.0					

Table 4
Summary of Secondary Analytical Parameters

PG&E Topock Needles, California

Location				Dissolved	Dissolved	Dissolved Arsenic	Total	Dissolved	Dissolved	Alkalinity	Alkalinity	Chloride	Orthophosphat	Sulfide	Fluoride
Name:	Sample Date:	Notes	Sample Type:	Calcium (µg/L)	Magnesium (µg/L)	(µg/L)	Arsenic (µg/L)	Potassium (µg/L)	Sodium (µg/L)	bicarbonate (mg/L)	carbonate (mg/L)	(mg/L)	e (mg/L)	(mg/L)	(mg/L)
PTR-1	19-Jul-07	а	N	254,000	(μg/L) 	<5	1.9	21,500	1,500,000	97.5	(mg/L) <5	1,940	(mg/L) <0.5	<2	
	25-Jan-08	а	N	206,000	37,500	<5		16,400	1,190,000	123		1,610	<0.5	<2	
	06-Mar-08	а	N	171,000	36,500	<25		12,800	882,000	208		1,360	<500	<2	
	11-Mar-08	а	N	166,000	36,100	<25		13,000	872,000	158		1,190	<5	<2	
	20-Mar-08	а	N	155,000	32,800			11,500	758,000	203	203		<50	<2	
	27-Mar-08	а	N	112,000	21,600	<25		6,680	461,000	185		608	<20	3.20	
	01-Apr-08	а	N	254,000	47,500			15,600	1,050,000	600	<5			<2	
	16-Apr-08	а	N	175,000	40,900			12,500	833,000	138	<5			<2	
	29-Apr-08	а	N	170,000	35,100	13		11,300	767,000	298	<5		<5	4.80	
	15-May-08		N	188,000	37,800			11,800	818,000	300	<5			3.60	
	29-May-08	а	N	157,000	35,700	<5		13,800	856,000	183		1,190	<0.5	4.00	
	12-Jun-08	а	N	171,000	38,900			14,200	965,000	148	<5			<2	
	26-Jun-08	а	N	173,000	36,100	7.5		13,600	942,000	150		1,290	<0.5	<2	
	24-Jul-08	а	N	163,000	37,700	<5		12,300	916,000	160		1,180	<0.5	16.0	
	19-Aug-08	а	N	170,000	37,500	6.0		14,200	979,000	140		1,330	<0.5	320	
	18-Sep-08		N	182,000	40,200	8.5		15,000	1,040,000	115		1,450	<0.5	<2	
	16-Oct-08		N	176,000	40,600	<5		16,300	992,000	106		1,440	<0.5	2.00	
	13-Nov-08		N	209,000	32,300	<5.00		11,900	686,000	330		967	<0.5	<2	
	04-Feb-09	a	N	323,000	53,800 J	<2.9 UB		12,500	925,000	592		1,300	2	0.30	
	14-May-09	а	N	227,000	56,600 J	1.4		11,700	936,000	764		1,000	<0.20	<0.050	
PTR-2	18-Jul-07	а	N	335,000		<5	1.99	23,200	1,610,000	92.5	<5	2,200	<0.5	<2	
	25-Jan-08	а	N	427,000	34,400	<10		25,000	1,450,000	103		2,060	<0.5	2.00	
	06-Mar-08	а	N	407,000	29,200	<25		26,800	1,780,000	92.5		2,460	<1	<2	
	11-Mar-08	а	N	393,000	27,200	<5		26,300	1,770,000	92.5		2,470	<0.5	<2	
	20-Mar-08	а	N	151,000	18,000			17,300	1,220,000	148	148		<250	<2	
	27-Mar-08	а	N	88,500	13,000	<25		11,100	830,000	120		1,090	<500	<2	
	01-Apr-08	а	N	404,000	28,900			28,500	2,120,000	145	<5			<2	
	15-Apr-08	а	N	241,000	23,900			13,900	919,000	143	<5			<2	
	29-Apr-08	а	N	410,000	25,300	5.6		26,200	1,920,000	120	<5		<1	<2	
	15-May-08		N	396,000	26,900			28,800	1,970,000	105	<5			<2	
	28-May-08	а	N	302,000	19,700	7.7		22,800	1,730,000	82.5		2,620	<1	<2	
	10-Jun-08	a	N	397,000	25,200			26,200	203,000	95.0	<5			<2	
	26-Jun-08	a	N	397,000	24,000	<5		26,700	1,910,000	82.5		2,650	<1	<2	
	24-Jul-08	a	N	396,000	26,400	<5		25,900	1,960,000	95.0		2,660	<2.5	4.00	
	19-Aug-08	а	N	254,000	26,100	<25		17,800	1,050,000	125		1,580	<0.5	80.0	
	18-Sep-08		N	281,000	23,400	7.8		21,000	1,520,000	75.0		1,380	<0.5	<2	
	16-Oct-08		N	354,000	26,600	<25		26,100	1,740,000	86.9		2,630	<0.5	<2	
	13-Nov-08		N	364,000	22,700	<25		28,300	2,060,000	92.5		2,770	<1	<2	
	05-Feb-09	а	N	330,000	24,800	<2.5 UB		27,800	2,370,000	94.0		3,700	<0.2	< 0.05	
	13-May-09	а	N	684,000	37,000	<0.5		26,100	1,940,000	60.0		4,300	<0.50	<0.050	

#### Table 4

#### **Summary of Secondary Analytical Parameters**

#### PG&E Topock

#### Needles, California

2014 Annual Monitoring Report for the Upland Reductive Zone In-Situ Pilot Test

Location	Sample		Sample	Dissolved Calcium	Dissolved Magnesium	Dissolved Arsenic	Total Arsenic	Dissolved Potassium	Dissolved Sodium	Alkalinity bicarbonate	Alkalinity carbonate	Chloride	Orthophosphat	Sulfide	Fluoride
Name:	Date:	Notes	Type:	(μg/L)	(µg/L)	(µg/L)	(µg/L)	(μg/L)	(µg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)	(mg/L)

#### Notes:

#### Current quarter data indicated in BOLD

- a Samples were diluted in the laboratory
- ft bgs Feet below ground surface
- mg/L Milligrams per liter
- μg/L Micrograms per liter
- < Symbol indicates not detected at or above laboratory detection limit as noted.
- EB Equipment blank
- FB Field blank
- FD Field duplicate
- J Reported value is estimated.
- N Named
- NA Not applicable

Dissolved Samples were field filtered with a 0.45 micron filter.

- --- Not analyzed/not sampled

  \* PTR-1 Screen: 125-160 and
- \* PTR-1 Screen: 125-160 and 175-220 ft bgs. PTR-2 Screen: 118-158 and 173-218 ft bgs.

Starting with the February 2009 results, Calscience Laboratories was used for analysis, not EMAX laboratories

#### PG&E Topock Needles, California

PT-78	Location Name:	Sample Date:	Notes	Sample Type:	Dissolved Antimony (µg/L)		Dissolved Barium (µg/L)	Total Barium (µg/L)	Dissolved Cadmium (µg/L)	Total Cadmium (µg/L)	Dissolved Cobalt (µg/L)	Total Cobalt (µg/L)	Dissolved Lead (µg/L)	Total Lead (µg/L)	Dissolved Silver (µg/L)	Total Silver (µg/L)	Dissolved Thallium (µg/L)	Total Thallium (µg/L)	Dissolved Vanadium (µg/L)	Total Vanadium (µg/L)
29-Oct-08	PT-7S	18-Jul-07		N		<1		156		<1		21.5		28.6		<1		<1		51.5
13-Jan-10		04-Aug-09		N	<1		45.1		<1		<1		<1		<1		<1		5.48	
08-Apr-10		29-Oct-09		N			43.7													
14-Jul-10		13-Jan-10		N			46.2													
14-Oct-10		08-Apr-10		N			45.2													
18-Jan-11		14-Jul-10		N			43.7													
14-Apr-11		14-Oct-10		N			38.7													
12-Jul-11 N		18-Jan-11		N			45.4													
16-Nov-11		14-Apr-11		N			41.7													
14-Feb-12		12-Jul-11		N			44.1													
31-Jul-12		16-Nov-11		N			41.2													
PI-7M   19-Jul-17   N       38.2		14-Feb-12		N			39.9													
PT-7M   19-Jul-17   N       36.9		31-Jul-12		N			41.8													
PT-7M   N		29-Jan-13		N			38.2													
PT-7M 19-Jul-07 N <				N			36.9													
PT-7M 19-Jul-07 N <1 94.8 <1 12.4 18.6 <1 <1 <1 30.1		07-Jan-14		N			37.0													
04-Aug-09 N <1 869 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1 <1		24-Jun-14		N			37.2													
29-Oct-09 N 1,140 1,140	PT-7M	19-Jul-07		N		<1		94.8		<1		12.4		18.6		<1		<1		30.1
13-Jan-10 N 1,490		04-Aug-09		N	<1		869		<1		<1		<1		<1		<1		<1	
14-Jul-10 N 1,090		29-Oct-09		N			1,140													
14-Oct-10 N 946		13-Jan-10		N			1,490													
18-Jan-11 N 1,150		14-Jul-10		N			1,090													
14-Apr-11 N 1,160 1,090		14-Oct-10		N			946													
13-Jul-11 N 1,090		18-Jan-11		N			1,150													
16-Nov-11 N 1,360		14-Apr-11		N			1,160													
14-Feb-12 N 1,160		13-Jul-11		N			1,090													
31-Jul-12 N 982		16-Nov-11		N			1,360													
29-Jan-13 N 783		14-Feb-12		N			1,160													
09-Jul-13 N 761		31-Jul-12		N			982													
07-Jan-14 N 835				N																
		09-Jul-13		N			761													
24-Jun-14 N 852		07-Jan-14		N			835													
		24-Jun-14		N			852													

#### PG&E Topock Needles, California

Location Name:	Sample Date:	Notes	Sample Type:	Dissolved Antimony (µg/L)	Total Antimony (µg/L)	Dissolved Barium (μg/L)	Total Barium (µg/L)	Dissolved Cadmium (µg/L)	Total Cadmium (µg/L)	Dissolved Cobalt (µg/L)	Total Cobalt (µg/L)	Dissolved Lead (µg/L)	Total Lead (µg/L)	Dissolved Silver (μg/L)	Total Silver (µg/L)	Dissolved Thallium (µg/L)	Total Thallium (µg/L)	Dissolved Vanadium (µg/L)	Total Vanadium (µg/L)
PT-7D	18-Jul-07		N		<1		96.5		<1		<1		<1		<1		<1		5.47
	04-Aug-09		N	<1		2,800		<1		<1		<1		<1		<1		1.07	
	28-Oct-09		N			512													
	13-Jan-10		N			273													
	08-Apr-10		N			227													
	14-Jul-10		N			297													
	14-Oct-10		N			245													
	18-Jan-11		N			264													
	14-Apr-11		N			450													
	13-Jul-11		N			1,060													
	16-Nov-11		N			1,120													
	15-Feb-12		N			854													
	31-Jul-12		N			299													
	29-Jan-13		N			311													
	09-Jul-13		N			246													
	07-Jan-14		N			241													
	24-Jun-14		N			636													
PT-8S	16-Jul-07		N		<1		86.9		<1		5.18		7.75		<1		<1		22.3
	04-Aug-09		N	<1		393		<1		<1		<1		<1		<1		<1	
	28-Oct-09		N			82.4													
	12-Jan-10		N			248													
	07-Apr-10		N			176													
	13-Jul-10		N			121													
	13-Oct-10		N			97.6													
	17-Jan-11		N			85.3													
	14-Apr-11		N			71.0													
	12-Jul-11		N			68.1													
	15-Nov-11		N			63.8													
	14-Feb-12		N			59.6													
	31-Jul-12		N			54.1													
	29-Jan-13		N			46.5													
	09-Jul-13		N			43.4													
	07-Jan-14		N			45.8													
	24-Jun-14		N			44.0													

### PG&E Topock

Needles, California

Location Name:	Sample Date:	Notes	Sample Type:	Dissolved Antimony (µg/L)		Dissolved Barium (µg/L)	Total Barium (µg/L)	Dissolved Cadmium (µg/L)	Total Cadmium (µg/L)	Dissolved Cobalt (µg/L)	Total Cobalt (µg/L)	Dissolved Lead (µg/L)	Total Lead (µg/L)	Dissolved Silver (µg/L)	Total Silver (µg/L)	Dissolved Thallium (µg/L)	Total Thallium (µg/L)	Dissolved Vanadium (μg/L)	Total Vanadium (µg/L)
PT-8M	18-Jul-07		N		<1		33.7		<1		<1		<1		<1		<1		5.73
	04-Aug-09		N	<1		78.7		<1		<1		<1		<1		<1		<1	
	28-Oct-09		N			327													
	12-Jan-10		N			96.8													
	07-Apr-10		N			98.3													
	13-Jul-10		N			92.7													
	13-Oct-10		N			92.2													
	17-Jan-11		N			76.7													
	14-Apr-11		N			70.8													
	14-Apr-11		FD			69.0													
	12-Jul-11		N			79.2													
	15-Nov-11		N			73.4													
	14-Feb-12		N			67.2													
	31-Jul-12		N			62.7													
	29-Jan-13		N			62.6													
	09-Jul-13		N			54.5													
	07-Jan-14		N			56.2													
	24-Jun-14		N			57.4													

### PG&E Topock

Needles, California

Location Name:	Sample Date:	Notes	Sample	Dissolved Antimony (μg/L)		Dissolved Barium (µg/L)	Total Barium (µg/L)	Dissolved Cadmium (µg/L)	Total Cadmium (µg/L)	Dissolved Cobalt (µg/L)	Total Cobalt (µg/L)	Dissolved Lead (μg/L)	Total Lead (µg/L)	Dissolved Silver (µg/L)	Total Silver (μg/L)	Dissolved Thallium (µg/L)	Total Thallium (µg/L)	Dissolved Vanadium (µg/L)	Total Vanadium (µg/L)
PT-8D	16-Jul-07		N		<1		105		<1		6.03		9.13		<1		<1		13.1
	04-Aug-09		N	<1		45.4		<1		<1		<1		<1		<1		<1	
	28-Oct-09		N			48.3													
	28-Oct-09		FD			44.3													
	12-Jan-10		N			53.0													
	07-Apr-10		N			58.9													
	07-Apr-10		FD			60.2													
	13-Jul-10		N			46.4													
	13-Oct-10		N			52.0													
	17-Jan-11		N			48.6													
	14-Apr-11		N			54.2													
	12-Jul-11		N			49.7													
	15-Nov-11		N			50.4													
	14-Feb-12		N			51.0													
	31-Jul-12		N			45.8													
	31-Jul-12		FD			46.6													
	29-Jan-13		N			50.9													
	09-Jul-13		N			46.1													
	07-Jan-14		N			51.3													
	24-Jun-14		N			51.8													

#### PG&E Topock Needles, California

Location Name:	Sample Date:	Notes	Sample Type:	Dissolved Antimony (µg/L)		Dissolved Barium (µg/L)	Total Barium (µg/L)	Dissolved Cadmium (µg/L)	Total Cadmium (µg/L)	Dissolved Cobalt (µg/L)	Total Cobalt (µg/L)	Dissolved Lead (µg/L)	Total Lead (µg/L)	Dissolved Silver (µg/L)	Total Silver (µg/L)	Dissolved Thallium (µg/L)	Total Thallium (µg/L)	Dissolved Vanadium (µg/L)	Total Vanadium (µg/L)
PT-9S	17-Jul-07		N		<1		67.2		<1		2.86		2.57		<1		<1		20.0
	05-Aug-09		N	<1		128		<1		<1		<1		<1		<1		<1	
	29-Oct-09		N			122													
	12-Jan-10		N			99.5													
	08-Apr-10		N			97.2													
	13-Jul-10		N			83.0													
	13-Oct-10		N			86.7													
	18-Jan-11		N			92.3													
	14-Apr-11		N			74.8													
	12-Jul-11		N			81.4													
	15-Nov-11		N			67.0													
	15-Feb-12		N			60.1													
	01-Aug-12		N			64.7													
	30-Jan-13		N			55.5													
	10-Jul-13		N			57.2													
	08-Jan-14		N			54.2													
	25-Jun-14		N			69.5													
PT-9M	17-Jul-07		N		<1		46.8		<1		1.09		<1		<1		<1		5.92
	17-Jul-07		FD		<1		48.1		<1		1.00		<1		<1		<1		6.28
	05-Aug-09		N	<1		34.2		<1		<1		<1		<1		<1		<1	
	29-Oct-09		N			32.1													
	12-Jan-10		N			34.8													
	08-Apr-10		N			38.0													
	13-Jul-10		N			35.4													
	13-Oct-10		N			37.3													
	18-Jan-11		N			38.6													
	14-Apr-11		N			37.7													
	12-Jul-11		N			38.1													
	15-Nov-11		N			39.9													
	15-Feb-12		N			34.1													
	01-Aug-12		N			40.2													
	30-Jan-13		N			39.5													
	10-Jul-13		N			36.3													
	08-Jan-14		N			38.7													
	25-Jun-14		N			44.4													

### PG&E Topock

Needles, California

Location Name:	Sample Date:	Notes	Sample Type:	Dissolved Antimony (µg/L)		Dissolved Barium (µg/L)	Total Barium (µg/L)	Dissolved Cadmium (µg/L)	Total Cadmium (µg/L)	Dissolved Cobalt (μg/L)	Total Cobalt (µg/L)	Dissolved Lead (µg/L)	Total Lead (µg/L)	Dissolved Silver (µg/L)	Total Silver (µg/L)	Dissolved Thallium (µg/L)	Total Thallium (µg/L)	Dissolved Vanadium (μg/L)	Total Vanadium (µg/L)
PT-9D	17-Jul-07		N		<1		79.5		<1		<1		<1		<1		<1		3.95
	05-Aug-09		N	<1		34.8		<1		<1		<1		<1		<1		<1	
	28-Oct-09		N			34.4													
	12-Jan-10		N			40.9													
	08-Apr-10		N			38.7													
	13-Jul-10		N			38.4													
	13-Oct-10		N			41.7													
	13-Oct-10		FD			40.5													
	18-Jan-11		N			35.6													
	14-Apr-11		N			37.5													
	12-Jul-11		N			37.8													
	15-Nov-11		N			40.4													
	15-Feb-12		N			43.5													
	01-Aug-12		N			37.4													
	30-Jan-13		N			38.9													
	10-Jul-13		N			37.2													
	08-Jan-14		N			38.5													
	08-Jan-14		FD			39.9													
	25-Jun-14		N			40.7													
	25-Jun-14		FD			40.3													

#### PG&E Topock

Needles, California

2014 Annual Monitoring Report for the Upland Reductive Zone In-Situ Pilot Test

Location Name:	Sample Date:	Notes	Sample Type:	Dissolved Antimony (μg/L)		Dissolved Barium (µg/L)	Total Barium (µg/L)	Dissolved Cadmium (µg/L)	Total Cadmium (µg/L)	Dissolved Cobalt (μg/L)	Total Cobalt (µg/L)	Dissolved Lead (µg/L)	Total Lead (µg/L)	Dissolved Silver (µg/L)	Total Silver (µg/L)	Dissolved Thallium (µg/L)	Total Thallium (µg/L)	Dissolved Vanadium (μg/L)	Total Vanadium (µg/L)
MW-11	17-Jul-07		N		<1		43.1		<1		<1		2.48		<1		<1		9.16
	06-Apr-10		N			43.5													
	12-Jul-10		N			43.6													
	12-Oct-10		N			43.0													
	17-Jan-11		N			40.4													
	17-Jan-11		N			41.5													
	14-Apr-11		N			38.2													
	11-Jul-11		N			43.3													
	14-Nov-11		N			50.2													
	14-Nov-11		FD			46.1													
	13-Feb-12		N			42.5													
	30-Jul-12		N			47.9													
	28-Jan-13		N			42.8													
	28-Jan-13		FD			44.0													
	08-Jul-13		N			45.0													
	08-Jul-13		FD			45.0													
	06-Jan-14		N			42.9													
	23-Jun-14		N			46.4													

#### PG&E Topock Needles, California

2014 Annual Monitoring Report for the Upland Reductive Zone In-Situ Pilot Test

Location Name:	Sample Date:	Notes	Sample Type:	Dissolved Antimony (µg/L)		Dissolved Barium (µg/L)	Total Barium (µg/L)	Dissolved Cadmium (µg/L)	Total Cadmium (µg/L)	Dissolved Cobalt (µg/L)	Total Cobalt (µg/L)	Dissolved Lead (µg/L)	Total Lead (µg/L)	Dissolved Silver (µg/L)	Total Silver (µg/L)	Dissolved Thallium (μg/L)	Total Thallium (µg/L)	Dissolved Vanadium (µg/L)	Total Vanadium (µg/L)
MW-24A	18-Jul-07		N		<1		26.1		<1		<1		1.10		<1		<1		30.6
	03-Aug-09	а	N	<5		183 D		<5		<5		<5		<5		<5		<5	
	27-Oct-09		N			229													
	11-Jan-09		N			190													
	07-Apr-10		N			132													
	12-Jul-10		N			89.9													
	12-Jul-10		FD			99.0													
	12-Oct-10		N			105													
	17-Jan-11		N			150													
	14-Apr-11		N			78.1													
	11-Jul-11		N			60.4													
	14-Nov-11		N			89.1													
	13-Feb-12		N			74.9													
	13-Feb-12		FD			73.2													
	30-Jul-12		N			51.1													
	28-Jan-13		N			60.5													
	08-Jul-13		N			38.0													
	06-Jan-14		N			49.4													
	23-Jun-14		N			32.9													
MW-24B	18-Jul-07		N		<1		38.9		<1		<1		<1		<1		<1		7.20
	07-Apr-10		N			49.4													
	12-Jul-10		N			37.2													
	12-Oct-10		N			44.4													
	17-Jan-11		N			44.7													
	14-Apr-11		N			42.6													
	11-Jul-11		N			46.3													
	11-Jul-11		FD			47.0													
	14-Nov-11		N			52.5													
	13-Feb-12		N			45.9													
	30-Jul-12		N			46.9													
	28-Jan-13		N			49.7													
	08-Jul-13		N			46.4													
	06-Jan-14		N			52.6													
	23-Jun-14		N			57.1													

#### PG&E Topock Needles, California

2014 Annual Monitoring Report for the Upland Reductive Zone In-Situ Pilot Test

Location Name:	Sample Date:	Notes	Sample Type:	Dissolved Antimony (µg/L)	Total Antimony (µg/L)	Dissolved Barium (μg/L)	Total Barium (µg/L)	Dissolved Cadmium (µg/L)	Total Cadmium (μg/L)	Dissolved Cobalt (μg/L)	Total Cobalt (µg/L)	Dissolved Lead (µg/L)	Total Lead (µg/L)	Dissolved Silver (µg/L)	Total Silver (µg/L)	Dissolved Thallium (µg/L)	Total Thallium (µg/L)	Dissolved Vanadium (µg/L)	Total Vanadium (µg/L)
MW-38S	17-Jul-07		N		1.74		40.7		1.20		3.19		2.39		1.38		1.47		26.2
	03-Aug-09		N	<1		27.1		<1		<1		<1		<1		<1		17.5	
	27-Oct-09		N			24.4													
	11-Jan-09		N			24.1													
MW-38D	17-Jul-07		N		<1		45.7		<1		<1		<1		<1		1.46		6.92
	03-Aug-09	а	N	<5		47.6		<5		<5		<5		<5		<5		<5	
	03-Aug-09	а	FD	<5		47.7		<5		<5		<5		<5		<5		<5	
	27-Oct-09		N			39.5													
	11-Jan-10		N			46.0													
	11-Jan-10		FD			47.0													
PTR-01	19-Jul-07		N		<1		72.7		<1		1.10		<1		<1		<1		4.67
PTR-02	18-Jul-07		N		<1		39.7		<1		<1		<1		<1		<1		4.24
EB	17-Jul-07		EB		<1		<1		<1		<1		<1		<1		<1		<1
	03-Aug-09		EB	<1		<1		<1		<1		<1		<1		<1		<1	
	12-Jan-10		EB			<1													
	08-Apr-10		EB			<1													
	13-Jul-10		EB			<1													
	13-Oct-10		EB			<1													
	18-Jan-11		EB			<1													
	14-Apr-11		EB			<1	<1												
	11-Jul-01		EB			<1													
	15-Nov-11		EB			<1													
	14-Feb-12		EB			<1													
	29-Jan-13		EB			<1													
	08-Jul-13		EB			<1													
	06-Jan-14		EB			<1													
	24-Jun-14		EB			<1													

### PG&E Topock

Needles, California

2014 Annual Monitoring Report for the Upland Reductive Zone In-Situ Pilot Test

Location Name:	Sample Date:	Notes	Sample Type:	Dissolved Antimony (µg/L)	Total Antimony (μg/L)	Dissolved Barium (µg/L)	Total Barium (µg/L)	Dissolved Cadmium (µg/L)	Total Cadmium (µg/L)	Dissolved Cobalt (µg/L)	Total Cobalt (µg/L)	Dissolved Lead (µg/L)	Total Lead (µg/L)	Dissolved Silver (µg/L)	Total Silver (µg/L)	Dissolved Thallium (µg/L)	Total Thallium (µg/L)	Dissolved Vanadium (µg/L)	Total Vanadium (µg/L)
FB	17-Jul-07		FB		<1		<1		<1		<1		<1		<1		<1		<1
	03-Aug-09		FB	<1		<1		<1		<1		<1		<1		<1		<1	
	11-Jan-09		FB			<1													
	07-Apr-10		FB			<1													
	12-Jul-10		FB			<1													
	13-Oct-10		FB			<1													
	18-Jan-11		FB			<1													
	14-Apr-11		FB			<1													
	11-Jul-11		FB			<1													
	14-Nov-11		FB			<1													
	13-Feb-12		FB			<1													
	29-Jan-13		FB			<1													
	09-Jul-13		FB			<1													
	07-Jan-14		FB			<1													
	23-Jun-14		FB			<1													

Notes:

Current quarter data indicated in BOLD

a Samples were diluted in the laboratory

μg/L Micrograms per liter

< Symbol indicates not detected at or above laboratory detection limit as noted.

EB Equipment blank

FB Field blank

FD Field duplicate

J Reported value is estimated.

N Normal

NA Not applicable

Dissolved Samples were field filtered with a 0.45 micron filter.

--- Not analyzed/not sampled

PG&E Topock

Location	Sample ID	Sampler	Sample Date	Sample Time	Laboratory	Test Method	Analyte	Analysis Date	Analyst Name/ Analyst ID #
PT-07S	PT-7S140107	ARCADIS	1/7/2014	10:06	CEL	E200.8	Barium	1/8/2014	43
					CEL	E200.8	Iron-Dissolved	1/8/2014	43
					CEL	E200.8	Manganese	1/8/2014	43
					CEL	E200.8	Molybdenum	1/8/2014	43
					CEL	E200.8	Selenium	1/8/2014	43
					CEL	E200.8	Arsenic	1/8/2014	43
					Truesdail	E218.6	Chromium, hexavalent	1/8/2014	0
					CEL	E300	Nitrate-n	1/8/2014	793
					CEL	E300	Sulfate	1/9/2014	793
					Ozark	OHM In-House Method	Rhodamine-clc	1/15/2014	0
					Ozark	OHM In-House Method	Fluorescein	1/15/2014	0
					Ozark	OHM In-House Method	Fluorescein-clc	1/15/2014	0
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	1/15/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	1/14/2014	651
					CEL	SM5310C	Total Organic Carbon	1/14/2014	735
					Truesdail	SW6020	Chromium	1/10/2014	0
	PT-7S-140624	ARCADIS	6/24/2014	12:05	CEL	E200.8	Arsenic	6/27/2014	309
					CEL	E200.8	Barium	6/27/2014	309
					CEL	E200.8	Iron-Dissolved	6/27/2014	309
					CEL	E200.8	Manganese	6/27/2014	309
					CEL	E200.8	Molybdenum	6/27/2014	309
					CEL	E200.8	Selenium	6/27/2014	309
					Truesdail	E218.6	Chromium, hexavalent	6/25/2014	0
					CEL	E300	Nitrate-n	6/25/2014	793
					CEL	E300	Sulfate	6/26/2014	793
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	7/3/2014	0
					Ozark	OHM In-House Method	Rhodamine-clc	7/3/2014	0
					Ozark	OHM In-House Method	Fluorescein	7/3/2014	0
					Ozark	OHM In-House Method	Fluorescein-clc	7/3/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	6/26/2014	688
					CEL	SM5310C	Total Organic Carbon	6/27/2014	735
					Truesdail	SW6020	Chromium	6/27/2014	0

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Location	Sample ID	Sampler	Sample	Sample Time	Laboratory	Test Method	Analyte	Analysis Date	Analyst Name/
PT-07M	PT-7M140107	ARCADIS	Date 1/7/2014	13:30	CEL	E200.8	Arsenic	1/8/2014	Analyst ID #
			, , -		CEL	E200.8	Barium	1/8/2014	43
					CEL	E200.8	Iron-Dissolved	1/8/2014	43
					CEL	E200.8	Manganese	1/8/2014	43
					CEL	E200.8	Molybdenum	1/8/2014	43
					CEL	E200.8	Selenium	1/8/2014	43
					Truesdail	E218.6	Chromium, hexavalent	1/8/2014	0
					CEL	E300	Nitrate-n	1/8/2014	793
					CEL	E300	Sulfate	1/8/2014	793
					Ozark	OHM In-House Method	Fluorescein	1/15/2014	0
					Ozark	OHM In-House Method	Fluorescein-clc	1/15/2014	0
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	1/15/2014	0
					Ozark	OHM In-House Method	Rhodamine-clc	1/15/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	1/14/2014	651
					CEL	SM5310C	Total Organic Carbon	1/14/2014	735
	DT 714 4 40504	*******	c /2 4 /2 24 4	2.25	Truesdail	SW6020	Chromium	1/10/2014	0
	PT-7M-140624	ARCADIS	6/24/2014	2:35	CEL	E200.8	Manganese	6/27/2014	309
					CEL	E200.8	Selenium	6/27/2014	309
					CEL	E200.8	Iron-Dissolved	6/27/2014	309
					CEL	E200.8 E200.8	Barium	6/27/2014	309
					CEL		Arsenic	6/27/2014	309
					CEL	E200.8	Molybdenum	6/27/2014	309
					Truesdail CEL	E218.6 E300	Chromium, hexavalent Nitrate-n	6/25/2014	0 793
					CEL	E300	Sulfate	6/25/2014	793 793
					Ozark	OHM In-House Method	Fluorescein	6/25/2014 7/3/2014	0
					Ozark	OHM In-House Method	Fluorescein-clc	7/3/2014	0
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	7/3/2014	0
					Ozark	OHM In-House Method	Rhodamine-clc	7/3/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	6/26/2014	688
					CEL	SM5310C	Total Organic Carbon	6/27/2014	735
					Truesdail	SW6020	Chromium	6/27/2014	0
PT-07D	PT-7D140107	ARCADIS	1/7/2014	9:30	CEL	E200.8	Barium	1/8/2014	43
11075	1175140107	7111071013	1,7,2014	3.30	CEL	E200.8	Iron-Dissolved	1/8/2014	43
					CEL	E200.8	Manganese	1/8/2014	43
					CEL	E200.8	Molybdenum	1/8/2014	43
					CEL	E200.8	Selenium	1/8/2014	43
					CEL	E200.8	Arsenic	1/8/2014	43
					Truesdail	E218.6	Chromium, hexavalent	1/8/2014	0
					CEL	E300	Nitrate-n	1/8/2014	793
					CEL	E300	Sulfate	1/8/2014	793
					Ozark	OHM In-House Method	Rhodamine-clc	1/15/2014	0
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	1/15/2014	0
					Ozark	OHM In-House Method	Fluorescein-clc	1/15/2014	0
					Ozark	OHM In-House Method	Fluorescein	1/15/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	1/14/2014	651
					CEL	SM5310C	Total Organic Carbon	1/14/2014	735
					Truesdail	SW6020	Chromium	1/10/2014	0
	PT-7D-140624	ARCADIS	6/24/2014	1:46	CEL	E200.8	Arsenic	6/27/2014	309
					CEL	E200.8	Barium	6/27/2014	309
					CEL	E200.8	Iron-Dissolved	6/27/2014	309
					CEL	E200.8	Manganese	6/27/2014	309
					CEL	E200.8	Molybdenum	6/27/2014	309
					CEL	E200.8	Selenium	6/27/2014	309
					Truesdail	E218.6	Chromium, hexavalent	6/25/2014	0
					CEL	E300	Nitrate-n	6/25/2014	793
					CEL	E300	Sulfate	6/25/2014	793
					Ozark	OHM In-House Method	Fluorescein-clc	7/3/2014	0
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	7/3/2014	0
					Ozark	OHM In-House Method	Rhodamine-clc	7/3/2014	0
					Ozark	OHM In-House Method	Fluorescein	7/3/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	6/26/2014	688
					CEL Truesdail	SM5310C SW6020	Total Organic Carbon Chromium	6/27/2014 6/27/2014	735 0
					Huesuali	3440020	Carolinain	0/2//2014	J

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Location	Sample ID	Sampler	Sample	Sample	Laboratory	Test Method	Analyte	Analysis Date	Analyst Name/
	<u>'</u>	•	Date	Time	•		•	,	Analyst ID #
PT-08S	PT-8S140107	ARCADIS	1/7/2014	14:50	CEL	E200.8	Selenium	1/8/2014	43
					CEL	E200.8	Arsenic	1/8/2014	43
					CEL	E200.8	Barium	1/8/2014	43
					CEL	E200.8	Iron-Dissolved	1/8/2014	43
					CEL	E200.8	Manganese	1/8/2014	43
					CEL	E200.8	Molybdenum	1/8/2014	43
					Truesdail	E218.6	Chromium, hexavalent	1/8/2014	0
					CEL	E300	Nitrate-n	1/8/2014	793
					CEL	E300	Sulfate	1/9/2014	793
					Ozark	OHM In-House Method	Fluorescein	1/15/2014	0
					Ozark	OHM In-House Method	Fluorescein-clc	1/15/2014	0
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	1/15/2014	0
					Ozark	OHM In-House Method	Rhodamine-clc	1/15/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	1/14/2014	651
					CEL	SM5310C	Total Organic Carbon	1/14/2014	735
					Truesdail	SW6020	Chromium	1/10/2014	0
	PT-8S-140624	ARCADIS	6/24/2014	9:36	CEL	E200.8	Manganese	6/27/2014	309
					CEL	E200.8	Molybdenum	6/27/2014	309
					CEL	E200.8	Arsenic	6/27/2014	309
					CEL	E200.8	Barium	6/27/2014	309
					CEL	E200.8	Iron-Dissolved	6/27/2014	309
					CEL	E200.8	Selenium	6/27/2014	309
					Truesdail	E218.6	Chromium, hexavalent	6/25/2014	0
					CEL	E300	Nitrate-n	6/25/2014	793
					CEL	E300	Sulfate	6/25/2014	793
					Ozark	OHM In-House Method	Fluorescein	7/3/2014	0
					Ozark	OHM In-House Method	Rhodamine-clc	7/3/2014	0
					Ozark	OHM In-House Method	Fluorescein-clc	7/3/2014	0
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	7/3/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	6/26/2014	688
					CEL	SM5310C	Total Organic Carbon	6/27/2014	735
					Truesdail	SW6020	Chromium	6/27/2014	0

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Location	Sample ID	Sampler	Sample	Sample	Laboratory	Test Method	Analyte	Analysis Date	Analyst Name/
			Date	Time	•		Analyte	•	Analyst ID #
PT-08M	PT-8M140107	ARCADIS	1/7/2014	15:17	CEL	E200.8	Manganese	1/8/2014	43
					CEL	E200.8	Selenium	1/8/2014	43
					CEL	E200.8	Molybdenum	1/8/2014	43
					CEL	E200.8	Arsenic	1/8/2014	43
					CEL	E200.8	Barium	1/8/2014	43
					CEL	E200.8	Iron-Dissolved	1/8/2014	43
					Truesdail	E218.6	Chromium, hexavalent	1/8/2014	0
					CEL	E300	Nitrate-n	1/8/2014	793
					CEL	E300	Sulfate	1/9/2014	793
					Ozark	OHM In-House Method	Fluorescein	1/15/2014	0
					Ozark	OHM In-House Method	Fluorescein-clc	1/15/2014	0
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	1/15/2014	0
					Ozark	OHM In-House Method	Rhodamine-clc	1/15/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	1/14/2014	651
					CEL	SM5310C	Total Organic Carbon	1/14/2014	735
					Truesdail	SW6020	Chromium	1/10/2014	0
	PT-8M-140624	ARCADIS	6/24/2014	10:32	CEL	E200.8	Barium	6/27/2014	309
					CEL	E200.8	Iron-Dissolved	6/27/2014	309
					CEL	E200.8	Manganese	6/27/2014	309
					CEL	E200.8	Molybdenum	6/27/2014	309
					CEL	E200.8	Selenium	6/27/2014	309
					CEL	E200.8	Arsenic	6/27/2014	309
					Truesdail	E218.6	Chromium, hexavalent	6/25/2014	0
					CEL	E300	Sulfate	6/25/2014	793
					CEL	E300	Nitrate-n	6/25/2014	793
					Ozark	OHM In-House Method	Rhodamine-clc	7/3/2014	0
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	7/3/2014	0
					Ozark	OHM In-House Method	Fluorescein-clc	7/3/2014	0
					Ozark	OHM In-House Method	Fluorescein	7/3/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	6/26/2014	688
					CEL	SM5310C	Total Organic Carbon	6/27/2014	735
					Truesdail	SW6020	Chromium	6/27/2014	0

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Location	Sample ID	Sampler	Sample Date	Sample Time	Laboratory	Test Method	Analyte	Analysis Date	Analyst Name/ Analyst ID #
PT-08D	PT-8D140107	ARCADIS	1/7/2014	14:10	CEL	E200.8	Arsenic	1/8/2014	43
					CEL	E200.8	Barium	1/8/2014	43
					CEL	E200.8	Iron-Dissolved	1/8/2014	43
					CEL	E200.8	Manganese	1/8/2014	43
					CEL	E200.8	Molybdenum	1/8/2014	43
					CEL	E200.8	Selenium	1/8/2014	43
					Truesdail	E218.6	Chromium, hexavalent	1/8/2014	0
					CEL	E300	Nitrate-n	1/8/2014	793
					CEL	E300	Sulfate	1/9/2014	793
					Ozark	OHM In-House Method	Fluorescein	1/15/2014	0
					Ozark	OHM In-House Method	Fluorescein-clc	1/15/2014	0
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	1/15/2014	0
					Ozark	OHM In-House Method	Rhodamine-clc	1/15/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	1/14/2014	651
					CEL	SM5310C	Total Organic Carbon	1/14/2014	735 0
	DT 9D 140634	ABCADIS	6/24/2014	0.01	Truesdail CEL	SW6020	Chromium Iron-Dissolved	1/10/2014	309
	PT-8D-140624	ARCADIS	6/24/2014	9:01	CEL	E200.8 E200.8	Selenium	6/27/2014	309
					CEL	E200.8	Manganese	6/27/2014 6/27/2014	309
					CEL	E200.8	Arsenic	6/27/2014	309
					CEL	E200.8	Molybdenum	6/27/2014	309
					CEL	E200.8	Barium	6/27/2014	309
					Truesdail	E218.6	Chromium, hexavalent	6/25/2014	0
					CEL	E300	Nitrate-n	6/25/2014	793
					CEL	E300	Sulfate	6/26/2014	793
					Ozark	OHM In-House Method	Fluorescein	7/3/2014	0
					Ozark	OHM In-House Method	Fluorescein-clc	7/3/2014	0
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	7/3/2014	0
					Ozark	OHM In-House Method	Rhodamine-clc	7/3/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	6/26/2014	688
					CEL	SM5310C	Total Organic Carbon	6/27/2014	735
					Truesdail	SW6020	Chromium	6/27/2014	0
PT-09S	PT-9S140108	ARCADIS	1/8/2014	9:41	CEL	E200.8	Barium	1/10/2014	43
					CEL	E200.8	Iron-Dissolved	1/10/2014	43
					CEL	E200.8	Manganese	1/10/2014	43
					CEL	E200.8	Molybdenum	1/10/2014	43
					CEL	E200.8	Selenium	1/10/2014	43
					CEL	E200.8	Arsenic	1/10/2014	43
					Truesdail	E218.6	Chromium, hexavalent	1/14/2014	0
					CEL	E300	Nitrate-n	1/9/2014	793
					CEL	E300	Sulfate	1/11/2014	793
					Ozark Ozark	OHM In-House Method OHM In-House Method	Rhodamine WT (RWT) Fluorescein	1/15/2014	0 0
					Ozark	OHM In-House Method	Rhodamine-clc	1/15/2014 1/15/2014	0
					Ozark	OHM In-House Method	Fluorescein-clc	1/15/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	1/14/2014	688
					CEL	SM5310C	Total Organic Carbon	1/15/2014	735
					Truesdail	SW6020	Chromium	1/10/2014	0
	PT-9S-140625	ARCADIS	6/25/2014	11:41	CEL	E200.8	Arsenic	6/30/2014	309
					CEL	E200.8	Barium	6/30/2014	309
					CEL	E200.8	Iron-Dissolved	6/30/2014	309
					CEL	E200.8	Manganese	6/30/2014	309
					CEL	E200.8	Molybdenum	6/30/2014	309
					CEL	E200.8	Selenium	6/30/2014	309
					Truesdail	E218.6	Chromium, hexavalent	7/1/2014	0
					CEL	E300	Nitrate-n	6/26/2014	793
					CEL	E300	Sulfate	6/27/2014	793
					Ozark	OHM In-House Method	Fluorescein	7/3/2014	0
					Ozark	OHM In-House Method	Fluorescein-clc	7/3/2014	0
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	7/3/2014	0
					Ozark	OHM In-House Method	Rhodamine-clc	7/3/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	6/26/2014	688
					CEL Truesdail	SM5310C SW6020	Total Organic Carbon	7/2/2014	735
					rruesaan	24A0070	Chromium	6/27/2014	0

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			Sample	Sample				1 1	Analyst Name/
Location	Sample ID	Sampler	Date	Time	Laboratory	Test Method	Analyte	Analysis Date	Analyst ID #
PT-09M	PT-9M140108	ARCADIS	1/8/2014	10:26	CEL	E200.8	Manganese	1/10/2014	43
					CEL	E200.8	Molybdenum	1/10/2014	43
					CEL	E200.8	Selenium	1/10/2014	43
					CEL	E200.8	Iron-Dissolved	1/10/2014	43
					CEL	E200.8	Barium	1/10/2014	43
					CEL	E200.8	Arsenic	1/10/2014	43
					Truesdail	E218.6	Chromium, hexavalent	1/14/2014	0
					CEL	E300	Nitrate-n	1/9/2014	793
					CEL	E300	Sulfate	1/11/2014	793
					Ozark	OHM In-House Method	Fluorescein-clc	1/15/2014	0
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	1/15/2014	0
					Ozark	OHM In-House Method	Fluorescein	1/15/2014	0
					Ozark	OHM In-House Method	Rhodamine-clc	1/15/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	1/14/2014	688
					CEL	SM5310C	Total Organic Carbon	1/15/2014	735
					Truesdail	SW6020	Chromium	1/10/2014	0
	PT-9M-140625	ARCADIS	6/25/2014	9:20	CEL	E200.8	Arsenic	6/30/2014	309
					CEL	E200.8	Selenium	6/30/2014	309
					CEL	E200.8	Molybdenum	6/30/2014	309
					CEL	E200.8	Manganese	6/30/2014	309
					CEL	E200.8	Barium	6/30/2014	309
					CEL	E200.8	Iron-Dissolved	6/30/2014	309
					Truesdail	E218.6	Chromium, hexavalent	7/1/2014	0
					CEL	E300	Nitrate-n	6/26/2014	793
					CEL	E300	Sulfate	6/27/2014	793
					Ozark	OHM In-House Method	Fluorescein	7/3/2014	0
					Ozark	OHM In-House Method	Fluorescein-clc	7/3/2014	0
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	7/3/2014	0
					Ozark	OHM In-House Method	Rhodamine-clc	7/3/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	6/26/2014	688
					CEL	SM5310C	Total Organic Carbon	7/2/2014	735
					Truesdail	SW6020	Chromium	6/27/2014	0

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Location	Sample ID	Sampler	Sample Date	Sample Time	Laboratory	Test Method	Analyte	Analysis Date	Analyst Name/ Analyst ID #
PT-09D	PT-9D140108	ARCADIS	1/8/2014	8:55	CEL	E200.8	Arsenic	1/10/2014	43
					CEL	E200.8	Barium	1/10/2014	43
					CEL	E200.8	Iron-Dissolved	1/10/2014	43
					CEL	E200.8	Manganese	1/10/2014	43
					CEL	E200.8	Molybdenum	1/10/2014	43
					CEL	E200.8	Selenium	1/10/2014	43
					Truesdail	E218.6	Chromium, hexavalent	1/14/2014	0
					CEL	E300	Nitrate-n	1/9/2014	793
					CEL	E300	Sulfate	1/11/2014	793
					Ozark	OHM In-House Method	Fluorescein-clc	1/15/2014	0
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	1/15/2014	0
					Ozark	OHM In-House Method	Fluorescein	1/15/2014	0
					Ozark	OHM In-House Method	Rhodamine-clc	1/15/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	1/14/2014	688
					CEL	SM5310C	Total Organic Carbon	1/15/2014	735
					Truesdail	SW6020	Chromium	1/10/2014	0
	DUP-2140108	ARCADIS	1/8/2014	9:00	CEL	E200.8	Arsenic	1/10/2014	43
					CEL	E200.8	Barium	1/10/2014	43
					CEL	E200.8	Iron-Dissolved	1/10/2014	43
					CEL	E200.8	Manganese	1/10/2014	43
					CEL	E200.8	Molybdenum	1/10/2014	43
					CEL	E200.8	Selenium	1/10/2014	43
					Truesdail	E218.6	Chromium, hexavalent	1/14/2014	0
					CEL	E300	Nitrate-n	1/9/2014	793
					CEL	E300	Sulfate	1/11/2014	793
					CEL	SM2320B	Alkalinity bicarbonate	1/14/2014	688
					CEL	SM5310C	Total Organic Carbon	1/15/2014	735
					Truesdail	SW6020	Chromium	1/10/2014	0
	PT-9D-140625	ARCADIS	6/25/2014	10:27	CEL	E200.8	Arsenic	6/30/2014	309
			-,,		CEL	E200.8	Barium	6/30/2014	309
					CEL	E200.8	Iron-Dissolved	6/30/2014	309
					CEL	E200.8	Manganese	6/30/2014	309
					CEL	E200.8	Molybdenum	6/30/2014	309
					CEL	E200.8	Selenium	6/30/2014	309
					Truesdail	E218.6	Chromium, hexavalent	7/1/2014	0
					CEL	E300	Nitrate-n	6/26/2014	793
					CEL	E300	Sulfate	6/27/2014	793
					Ozark	OHM In-House Method	Rhodamine-clc	7/3/2014	0
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	7/3/2014	0
					Ozark	OHM In-House Method	Fluorescein	7/3/2014	0
					Ozark	OHM In-House Method	Fluorescein-clc	7/3/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	6/26/2014	688
					CEL	SM5310C	Total Organic Carbon	7/2/2014	735
					Truesdail	SW6020	Chromium	6/27/2014	0
	DUP-1-140625	ARCADIS	6/25/2014	10:40	CEL	E200.8	Selenium	6/30/2014	309
	DOF-1-140023	ANCADIS	0/23/2014	10.40	CEL	E200.8	Arsenic	6/30/2014	309
					CEL	E200.8	Barium	6/30/2014	309
					CEL	E200.8	Iron-Dissolved	6/30/2014	309
					CEL				
					CEL	E200.8 E200.8	Manganese Malyhdanum	6/30/2014	309 309
							Molybdenum	6/30/2014	
					Truesdail	E218.6	Chromium, hexavalent	7/1/2014	0
					CEL	E300	Nitrate-n	6/26/2014	793
					CEL	E300	Sulfate	6/27/2014	793
					CEL	SM2320B	Alkalinity bicarbonate	6/26/2014	688
					CEL	SM5310C	Total Organic Carbon	7/2/2014	735
					Truesdail	SW6020	Chromium	6/27/2014	0

PG&E Topock

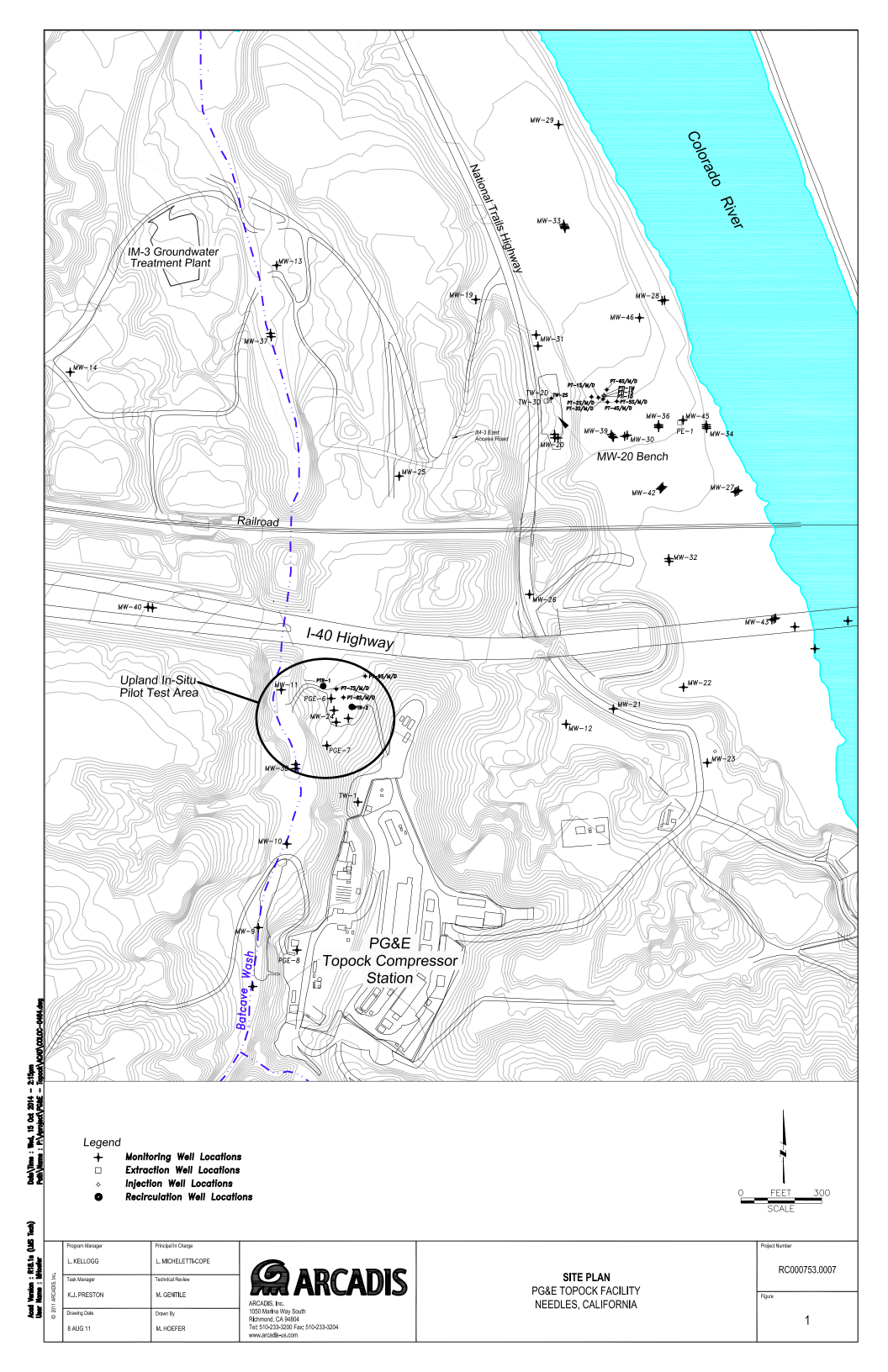
Location	Sample ID	Sampler	Sample Date	Sample	Laboratory	Test Method	Analyte	Analysis Date	Analyst Name/
MW-11	MW-11140106	ARCADIS	1/6/2014	13:25	CEL	E200.8	Selenium	1/8/2014	Analyst ID #
10100-11	WW-11140100	ANCADIS	1/0/2014	13.23	CEL	E200.8	Arsenic	1/8/2014	43
					CEL	E200.8	Barium	1/8/2014	43
					CEL	E200.8	Iron-Dissolved	1/8/2014	43
					CEL	E200.8	Manganese	1/8/2014	43
					CEL	E200.8	Molybdenum	1/8/2014	43
					Truesdail	E218.6	Chromium, hexavalent	1/16/2014	0
					CEL	E300	Nitrate-n	1/7/2014	793
					CEL	E300	Sulfate	1/9/2014	793 793
					Ozark	OHM In-House Method	Fluorescein	1/15/2014	0
					Ozark	OHM In-House Method	Fluorescein-clc	1/15/2014	
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	1/15/2014	0 0
					Ozark	OHM In-House Method	Rhodamine-clc	1/15/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	1/7/2014	688
					CEL	SM5310C	Total Organic Carbon	1/10/2014	735
					Truesdail	SW6020	Chromium	1/10/2014	0
	MW-11-140623	ARCADIS	6/23/2014	11:35	CEL	E200.8		6/26/2014	309
	10100-11-140023	ANCADIS	0/23/2014	11.55	CEL	E200.8	Manganese Selenium	6/26/2014	309
					CEL	E200.8	Iron-Dissolved	6/26/2014	309
					CEL	E200.8	Barium	6/26/2014	309
					CEL	E200.8	Arsenic		309
					CEL	E200.8 E200.8	Molybdenum	6/26/2014 6/26/2014	309
					Truesdail	E200.8 E218.6	Chromium, hexavalent	6/25/2014	0
					CEL		,		793
					CEL	E300 E300	Nitrate-n Sulfate	6/24/2014	
								6/24/2014	793
					Ozark	OHM In-House Method	Fluorescein-clc	7/3/2014	0
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	7/3/2014	0
					Ozark	OHM In-House Method	Fluorescein	7/3/2014	0
					Ozark	OHM In-House Method	Rhodamine-clc	7/3/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	6/26/2014	688
					CEL	SM5310C	Total Organic Carbon	6/27/2014	735
					Truesdail	SW6020	Chromium	6/27/2014	0

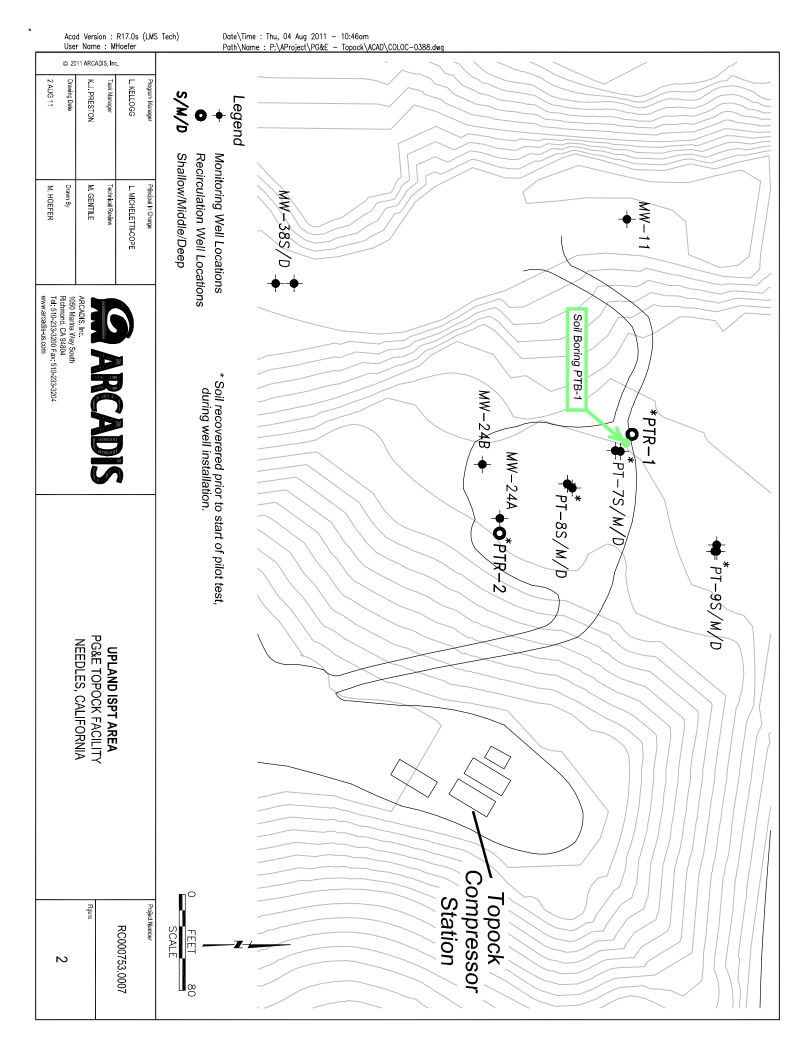
PG&E Topock

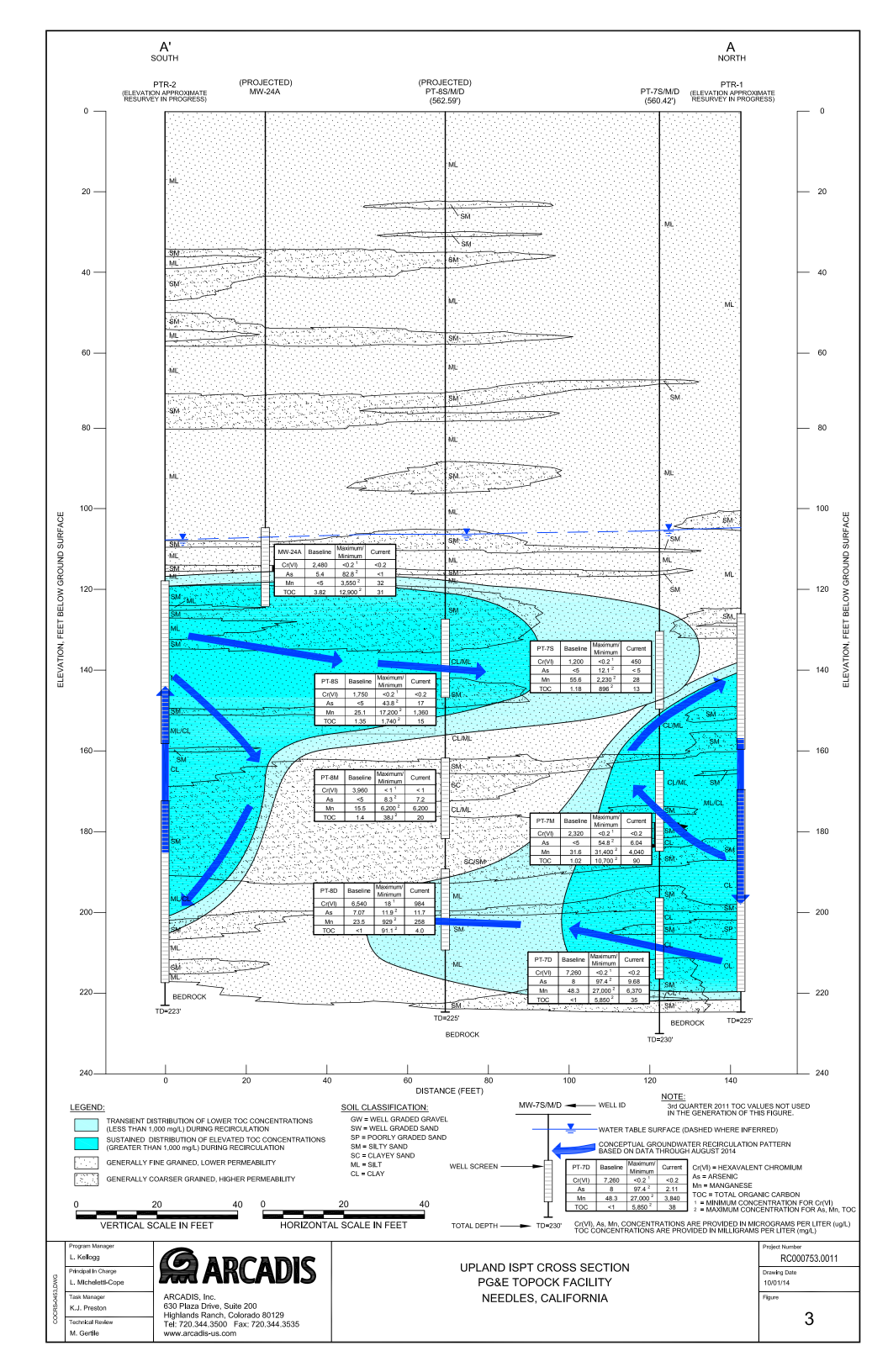
			Sample	Sample				I I	Analyst Name/
Location	Sample ID	Sampler	Date	Time	Laboratory	Test Method	Analyte	Analysis Date	Analyst ID #
MW-24A	MW-24A 140106		1/6/2014	14:51	CEL	E200.8	Manganese	1/8/2014	43
					CEL	E200.8	Selenium	1/8/2014	43
					CEL	E200.8	Molybdenum	1/8/2014	43
					CEL	E200.8	Iron-Dissolved	1/8/2014	43
					CEL	E200.8	Arsenic	1/8/2014	43
					CEL	E200.8	Barium	1/8/2014	43
					Truesdail	E218.6	Chromium, hexavalent	1/8/2014	0
					CEL	E300	Nitrate-n	1/7/2014	793
					CEL	E300	Sulfate	1/9/2014	793
					Ozark	OHM In-House Method	Rhodamine-clc	1/15/2014	0
					Ozark	OHM In-House Method	Fluorescein	1/15/2014	0
					Ozark	OHM In-House Method	Fluorescein-clc	1/15/2014	0
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	1/15/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	1/7/2014	688
					CEL	SM5310C	Total Organic Carbon	1/10/2014	735
					Truesdail	SW6020	Chromium	1/10/2014	0
	MW-24A-140623	ARCADIS	6/23/2014	1:08	CEL	E200.8	Arsenic	6/26/2014	309
					CEL	E200.8	Barium	6/26/2014	309
					CEL	E200.8	Iron-Dissolved	6/26/2014	309
					CEL	E200.8	Manganese	6/26/2014	309
					CEL	E200.8	Molybdenum	6/26/2014	309
					CEL	E200.8	Selenium	6/26/2014	309
					Truesdail	E218.6	Chromium, hexavalent	6/25/2014	0
					CEL	E300	Sulfate	6/24/2014	793
					CEL	E300	Nitrate-n	6/24/2014	793
					Ozark	OHM In-House Method	Rhodamine-clc	7/3/2014	0
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	7/3/2014	0
					Ozark	OHM In-House Method	Fluorescein	7/3/2014	0
					Ozark	OHM In-House Method	Fluorescein-clc	7/3/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	6/26/2014	688
					CEL	SM5310C	Total Organic Carbon	6/27/2014	735
					Truesdail	SW6020	Chromium	6/27/2014	0

PG&E Topock

		I	Sample	Sample				I I	Analyst Name/
Location	Sample ID	Sampler	Date	Time	Laboratory	Test Method	Analyte	Analysis Date	Analyst ID #
MW-24B	MW-24B MW-24B140106		1/6/2014	14:22	CEL	E200.8	Selenium	1/10/2014	43
					CEL	E200.8	Arsenic	1/10/2014	43
					CEL	E200.8	Barium	1/10/2014	43
					CEL	E200.8	Iron-Dissolved	1/10/2014	43
					CEL	E200.8	Manganese	1/10/2014	43
					CEL	E200.8	Molybdenum	1/10/2014	43
					Truesdail	E218.6	Chromium, hexavalent	1/8/2014	0
					CEL	E300	Nitrate-n	1/7/2014	793
					CEL	E300	Sulfate	1/9/2014	793
					Ozark	OHM In-House Method	Fluorescein	1/15/2014	0
					Ozark	OHM In-House Method	Fluorescein-clc	1/15/2014	0
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	1/15/2014	0
					Ozark	OHM In-House Method	Rhodamine-clc	1/15/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	1/7/2014	688
					CEL	SM5310C	Total Organic Carbon	1/10/2014	735
					Truesdail	SW6020	Chromium	1/10/2014	0
	MW-24B-140623	ARCADIS	6/23/2014	2:17	CEL	E200.8	Iron-Dissolved	6/26/2014	309
					CEL	E200.8	Selenium	6/26/2014	309
					CEL	E200.8	Manganese	6/26/2014	309
					CEL	E200.8	Barium	6/26/2014	309
					CEL	E200.8	Arsenic	6/26/2014	309
					CEL	E200.8	Molybdenum	6/26/2014	309
					Truesdail	E218.6	Chromium, hexavalent	6/25/2014	0
					CEL	E300	Nitrate-n	6/24/2014	793
					CEL	E300	Sulfate	6/24/2014	793
					Ozark	OHM In-House Method	Fluorescein	7/3/2014	0
					Ozark	OHM In-House Method	Fluorescein-clc	7/3/2014	0
					Ozark	OHM In-House Method	Rhodamine WT (RWT)	7/3/2014	0
					Ozark	OHM In-House Method	Rhodamine-clc	7/3/2014	0
					CEL	SM2320B	Alkalinity bicarbonate	6/26/2014	688
					CEL	SM5310C	Total Organic Carbon	6/27/2014	735
					Truesdail	SW6020	Chromium	6/27/2014	0







## Appendix A

Communications



Yvonne Meeks Manager

Environmental Remediation Gas T&D Department

Mailing Address 4325 South Higuera Sreet San Luis Obispo, CA 93401 Location 6588 Ontario Road San Luis Obispo, CA 93405 Tel: (805) 234-2257

Email: yjm1@pge.com

May 29, 2008

Mr. Robert Purdue Executive Officer California Regional Water Quality Control Board Colorado River Basin Region 73-720 Fred Waring Drive, Suite 100 Palm Desert, California 92260

**Subject:** Board Order R7-2007-0015

PG&E Topock Compressor Station, Needles, California

**Upland In-Situ Pilot Test** 

**Changes in Pilot Test Operations** 

Dear Mr. Purdue:

As we discussed yesterday, PG&E is submitting this letter is to notify the Regional Water Quality Control Board (RWQCB) that PG&E would like to temporarily discontinue injection of reagent for the Upland In-Situ Pilot Test (ISPT) operating under Board Order No. R7-2007-0015. Currently, the concentration of total dissolved carbon (TOC) within the aquifer is sufficient to sustain a viable in-situ reactive zone (IRZ). The plan is to withhold treatment discharge (reagent dosing via the recirculation wells) for approximately one month to monitor the recirculation systems ability to distribute the TOC sufficiently through the recirculation cell. There will be no change in the recirculation rate - the system will continue to circulate water during this time period.

To evaluate the TOC distribution, PG&E is recommending that weekly sampling of TOC be collected from eight wells: PT-7M, PT-7D, PT-8S, PT-8M, PT-8D, MW-24A, PTR-1, and PTR-2 during the one month evaluation period. After the evaluation period, PG&E will identify a path forward to continue the dosing of the Upland ISPT, potentially at a reduced rate, or will discuss other options with the RWQCB. All supplemental data collected and the plan for continued dosing the Upland ISPT will be communicated to the RWQCB.

From an engineering perspective, because of the continual evaluation inherent in any pilot test, the optimal approach to the Upland ISPT was anticipated to be conducted in a semi-continuous manner, with breaks as needed to assess progress or fine-tune approaches. PG&E discussed this type of phasing with the RWQCB during the preparation of the Waste Discharge Requirement (WDR), e.g. as described in Finding II.A.1, the pilot test "...is expected to take up to six months and will be conducted within a nine-month calendar period".

Based on our review of the Waste Discharge Requirements, it does not appear as though the proposed actions fall under the Effluent Limitations and Discharge Specifications IV.A.5 that states, "Any changes in the type of amount of treatment chemicals added to the process water, duration of the pilot test, or other specific design elements as described in this Board Order shall be made with prior written approval of the Regional Water Board's Executive Officer." or Provision V.A.1.e that states, "Prior to modifications in this facility, which would results in material change in the quality or quantity of wastewater treated or discharged, or any material change in the location of discharge, the Discharger shall report all pertinent information in writing to the RWQCB and obtain revised requirements before modifications are implemented."

We understand however that you will determine if the proposal to temporarily discontinue discharge, and subsequent restart requires a simple notification to the RWQCB or if the permit requires that Board or Executive Officer approval is necessary. If such approval is necessary, please consider this letter our request for approval.

We have a scheduled ethanol delivery on June 2nd that we may be able to reschedule if we are allowed to cease the dosing operation per the information provided above. We appreciate your timely consideration of this letter.

If you have any questions regarding this information, please call me at (805) 234-2257.

Sincerely,

Yvonne Meeks

Topock Project Manager

Monne Meeke

cc: Cliff Raley, Water Board

Tom Vandenberg, Water Board

Aaron Yue, DTSC



## California Regional Water Quality Control Board

**Colorado River Basin Region** 

Linda S. Adams
Secretary for
Environmental Protection

73-720 Fred Waring Drive, Suite 100, Palm Desert, California 92260 (760) 346-7491 • Fax (760) 341-6820 http://www.waterboards.ca.gov/coloradoriver



May 29, 2008

Yvonne J. Meeks, Project Manager Pacific Gas & Electric Company 4325 S. Higuera Street San Luis Obispo, CA 93401

SUBJECT: APPROVAL OF A CESSATION IN THE REAGENT INJECTION PROCESS, WASTE DISCHARGE REQUIREMENTS BOARD ORDER NO. R7-2007-0015 (WDRs). PG&E TOPOCK COMPRESSOR

**STATION** 

We received your letter, dated May 29, 2008 (Letter), requesting approval to temporarily discontinue reagent injections while continuing to pump and monitor recirculation wells associated with the Upland In-situ Pilot Test (Upland ISPT) at the subject facility. You explain the reason for your request by stating: "Currently, the concentration of total dissolved carbon (TOC) within the aquifer is sufficient to sustain a viable in-situ reactive zone (IRZ)." You explain further that PG&E would like "to withhold treatment discharge for approximately one month to monitor the recirculation systems ability to distribute the TOC sufficiently through the recirculation cell." You add that no change in the recirculation rate will occur during this time period. Also, you indicate that to evaluate the TOC distribution, weekly sampling of TOC will be conducted from eight specified monitoring wells. Following this one-month evaluation period, you state that PG&E would continue the dosing of the Upland ISPT, potentially at a reduced rate, or would discuss other options with the Colorado River Basin Regional Water Quality Control Board (Board), and that the monitoring data and continued dosing plans would be communicated to the Board.

The latter part of your letter discusses your view that the proposed temporary cessation of reagent injection appears to be the type of testing approach to the Upland ISPT that was anticipated to be conducted in a semi-continuous manner, with breaks as needed to assess progress or fine-tune approaches. You point out that this type of phasing was discussed with Board staff during the drafting of the subject Board Order, as reflected in Finding II.A.1, which provides that the Upland ISPT "is expected to take up to six months and will be conducted within a nine-month calendar period." Based on this Finding, you conclude that the proposed temporary cessation and subsequent "fine-tuning" for determining the optimal dosing rate for the reagent injections do not appear to fall under Effluent Limitations and Discharge Specifications IV.A.5 to require

formal written approval by the Regional Board's Executive Officer. In the event that the Executive Officer does not share this conclusion, you requested that your letter be considered a request for the Executive Officer's approval.

I have concluded that the temporary cessation of reagent injection for one month in a testing protocol that envisions that the injection portion of the pilot test would take up to six months and be conducted within a nine-month calendar period (Finding II.A.1) is a significant enough delay to be considered a "change[] in the amount of treatment chemicals added to the process water" or, at a minimum, a "change[] in ... other specific design elements as described in [the Board Order]." (Specification IV.A.5.) Thus, the proposed temporary cessation of reagent injection is subject to Specification IV.A.5. As such, my written approval is required. Accordingly, I have treated your letter as requesting that approval, which is hereby granted.

As for the "fine-tuning" of the dosing rate, which is proposed to occur upon restart of the reagent injection process, I agree that the starts/stops and breaks involved for this fine-tuning work are of a short-term nature and thus, would not rise to the level of specific design element changes that would require my written approval. Therefore, with respect to the fine-tuning phase of the Upland ISPT, your notice regarding this phase of the work is sufficient.

Please keep in mind, however, that it is necessary that you keep the Regional Board and the Department of Toxic Substances Control staff apprised, at the earliest practicable time, of all design and operational parameters involved in the Upland ISPT.

The subject Board Order remains in full effect and is not modified by this letter. If you have any questions, or require additional information regarding this matter, please call Cliff Raley at (760) 776-8962.

ROBERT PERDUE

CR/tab

<sup>&</sup>lt;sup>1</sup> Specification IV.A.5 states: "Any changes in the type or amount of treatment chemicals added to the process water, duration of the pilot test, or other specific design elements as described in this Board Order shall be made with prior written approval of the Regional Water Board's Executive Officer."

Reagent Injection Process - 3
Upland ISPT, Topock Compressor Station

cc: Curt Russell, Onsite Project Manager, PG&E Topock

Julie Eakins, PE, CH2M HILL, Lisa Kellogg, PE, ARCADIS, Inc., Aaron Yue, Project Manager, DTSC

File: WDID No. 7B 36 2186 001, PG&E Topock Compressor Station,

Board Order No. R7-2007-0015

----Original Message----

From: Meeks, Yvonne J [mailto:YJM1@pge.com]

Sent: Monday, August 04, 2008 4:12 PM

To: Robert Perdue; Cliff Raley; Tom Vandenberg

Cc: Gilbert, David; Doss, Robert; Jayo, Juan (Law); Kellogg, Lisa; Robert Lucas

Subject: PGE Uplands ISPT Reagent Dosing

Robert and all -- Per the attached letter from the RWQCB, we are providing this notice that PG&E intends to re-start ethanol dosing in uplands pilot study well PTR-2 at a rate of between 15 and 45 gallons per day (a reduction from the 100 gallons per day specified in the WDR).

As you recall, with your approval, we temporarily discontinued reagent injection in both injection wells in late May. At that time, we proposed to evaluate the data results and make a recommendation for the restarting reagent dosing. PG&E has evaluated the recent monitoring data and intends to begin recirculation with ethanol dosing in PTR-2 within the next week. PG&E will continue to review the data and plans to make a recommendation regarding dosing in PTR-1 at the end of August.

We will continue to keep the RWQCB informed. Let me know if you have any questions.

Yvonne Meeks

**From:** Meeks, Yvonne J [mailto:YJM1@pge.com] **Sent:** Thursday, October 23, 2008 4:07 PM **To:** Robert Perdue; Tom Vandenberg; Cliff Raley

Cc: Gilbert, David; Doss, Robert; Robert Lucas; Ayue@dtsc.ca.gov; Christopher Guerre

Subject: Topock - Notification request to the RWQCB regarding Uplands dosing

#### Robert --

In accordance with the attached letter from the RWQCB, we are providing this notice that tomorrow, October 24, PG&E intends to increase the ethanol dosing in uplands pilot study wells, PTR-1 and PTR-2, to a rate of 100 gallons per day for each well. We are essentially going back to the injection rate as was originally specified in Board Order No. R7-2007-0015. You will recall that we had decreased the rate back in August to 15-45 gallons per day.

Looking ahead, weplan to complete the ethanol dosing on November 6, the final day per the WDR permit. After that we will just be recirculating groundwater until December 3rd, also consistent with the WDR. Since these timeframes are consistent with the timeframes in the WDR permit, these completion activities didn't require notification, but I thought you might like to know that we are finishing up another (successful) pilot test.

Let me know if you have any questions, Yvonne

#### Preston, Kelli Jo

From: Meeks, Yvonne J [YJM1@pge.com]
Sent: Monday, November 24, 2008 8:57 PM
To: Robert Perdue; Tom Vandenberg; Cliff Raley

Cc: Aaron Yue; Kellogg, Lisa; Sullivan, Kevin M; Doss, Robert; Gilbert, David

Subject: Notification regarding PG&E Topock Uplands pilot test

Attachments: Appendix A-Communications.pdf

#### Robert --

In accordance with the attached letter from the RWQCB, we are providing this notice that PG&E intends to modify the flow pattern in uplands pilot study well PTR-2 to perform a hydraulic extraction test. PTR-1 will be brought off-line and the recirculation pattern in PTR-2 will be reversed. This reversal will be allowed to run for 4-6 hours to evaluate the extraction capacity of the well. Once the 4-6 hour test is complete, the downhole equipment will be removed. As specified within Board Order No. R7-2007-0015, the pilot will be concluded on December 3<sup>rd</sup>, after 9 months of operation.

Let me me know if you have any questions regarding this email or any other aspect of the uplands test.

Yvonne Meeks



Yvonne Meeks Manager

Environmental Remediation Gas T&D Department

Mailing Address 4325 South Higuera Sreet San Luis Obispo, CA 93401 Location 6588 Ontario Road San Luis Obispo, CA 93405 Tel: (805) 234-2257

Email: yim1@pge.com

March 20, 2009

Mr. Robert Perdue Executive Officer California Regional Water Quality Control Board Colorado River Basin Region 73-720 Fred Waring Drive, Suite 100 Palm Desert, California 92260

Subject: Request to Rescind the Waste Discharge Requirements under Board Order

R7-2007-0015

PG&E Topock Compressor Station, Needles, California

Dear Mr. Perdue:

Pacific Gas and Electric Company (PG&E) is requesting to rescind the Waste Discharge Requirements (WDRs) issued by the Colorado River Basin Regional Water Quality Control Board (Water Board) under Board Order R7-2007-0015 related to the PG&E Topock Compressor Station upland reductive zone in situ pilot test.

Reagent injections were completed in November 2008 followed by monitoring events as required in the Monitoring and Reporting Program (MRP) Attachment C. The in situ pilot test was deemed to be complete in December 2008 and the *Upland Reductive Zone In-Situ Pilot Test*, *Final Completion Report* was submitted on March 3, 2009. Since March 3, 2009, activity has consisted solely of quarterly sampling of sixteen upland pilot study wells. No additional injections are planned in this area. Therefore, it is PG&E's understanding that the WDR need not be renewed, and instead rescinded.

If you have any questions regarding this report, please call me at (805) 234-2257.

Sincerely,

Yvonne Meeks

Topock Project Manager

Spanne Meeke

cc: Cliff Raley, Water Board

Aaron Yue, DTSC

## Appendix B

Calibration Logs for Field Monitoring Instruments

#### MULTIPARAMETER INSTRUMENT CALIBRATION RECORD

Project No.: RC000753.0011 00002

Location: Needles, CA PG&E

Instrument: YSI-556 M/S
Z4 Bench

Serial Number: 06F 1362 AU

Date	Calibrated by	Parameter	Standards Used	Calibrated Achieved (Y/N)	Remarks
1-6-14	1/s	PH 7	7,10,4	У	Hama
		(Me ustrice)	3900	4	
		po	100%	7	
		CORP	W8.0	4	
1-7-14	1/2	PH	7,10,4	Ÿ	
		Cond.	3900	4	Taken v
		Do	10040	4	1
		URP	254.0	Y	
1/8/14	m	PH	7.10.4	Y	
		Cond.	7900	γ.	
		Ao	100%	Y	
		6th	257.0	Y	
				£	
	9-361 (18:50), 5-35 mm a				
					1

## MULTIPARAMETER INSTRUMENT CALIBRATION RECORD

Project No.:

RC000753.0011.00002

Location:

**Topock Compressor Station** 

Instrument: YST-556

Serial Number: 13H 100567.

Date	Calibrated by	Parameter	Standards Used	Calibrated Achieved (Y/N)	Remarks
6/23/14	sn	н4	7,10,4	444	
		Cont.	3900	Y	
		00	100%	Y	
V		VAP	223.4	Y	
6/24/14	Jn	p it	7,10,4	444	8
		Cond,	3900	Å	
		Do	1007.	4	
		orp	226.5	4	
4/25/W	14	PH	7,10,4	441	
		Cord,	3900	Y	
,		Do	[00] <sub>0</sub>	*	
*		arp	223,0	<b>&gt;</b>	36
				1/2	1 11 - 54
			0		<u> </u>
2					
			8 12		

## Appendix C

Groundwater Sampling Logs

Site Visit Report

ARCADIS Project Number:	Dates of Site Visit:
RC000753.0011.00002	01/ 6 /14
ARCADIS Project Name:	Location of Project:
PG&E - Topock	San Bernardino County, CA
ARCADIS Personnel Present	Other Persons Present:
Gary Clift	Blane tech
Purpose of Site Visit:	
Upland and Floodplain Sem	iannual 2014 Monitoring
Date & Time: Activities:	
	to site
9:30 Marel 5	to site
10:30 Travel	to site
11:15 ON SH	te H\$S with Joel From Blaine Tel
11:30 Joel C	Alibrate YSI-556 MPS, Prep Bottles
12:00 SAMPlini	
13:00 SAMPIM	
14:00 SA MPIN	
15:00 SAMPIN	na 24 bench NW-24
	1 Kc Kup
16:00 Running	
16:30 MAVE	back to hotel.
2	
Rental Equipment Used	
Qty Rental ID D	Description Rental Period Return Conf. #
Weather: Nice 60's	Signature & Date: YMARIM 1-6-14
	Eqpt Billing Log to Accounting
	Date: Initials:

Site Visit Report

Site Visit R			
ARCADIS Proje		Dates of Site Visit:	e Indicate
	0011.00002	01/ 7 /14	
ARCADIS Proje		Location of Project:	
PG&E - To		San Bernardino County,	CA
ARCADIS Pers		Other Persons Present:	
Gary		Blaine Tech	
Purpose of Site		Manufacut	
	podplain Semiannual 2014	wonitoring	
Date & Time:	Activities:		
1-7-14 5:36		1 to site	11.4
6.30	1795 Meeting	with FM-3, Ch21	nHill \$
	PG\$F	A -	
7:00		ottle Prep.	
7:30	callbrak YSI:	556	
8:00	SAMPING 24		T-7 \$ B
9'.00	SAMPling 24		t-748
10,00	SAMPling 24	bench wells pr	T-7\$8
11.00	SAMPLING 24	bench wells P	-7\$B
12:00	SAMPLINA 24		-748
13:00	SAMPLING 24		-718
14.00	SAMPling 24		T-7\$8
15:00	SAMPling 24	. //	748
16:00	sample pickup		
16:30	RUNNING LABS		
16:50		to hotel	W =
9 5	THE SHOW	10010	
Rental Equipme	ent Used		
Oty Rental ID		Pontal Dariad 5	Datum O 5 "
kiy HerilariD	Description	Rental Period F	Return Conf. #
	I and the second		
			7
Vootbor: 4	20	A Dala Maria	1-7111
Veather: 1		ature & Date: Say (CIL)	1-1-14
	Date		

	RECORD OF WATER LEVEL MEASUREMENTS	<b>JF WATE</b>	R LEVEL	. MEASU	REMENT	S	Date: 01- (2 -14
	Tools used (circle one): Interface	cle one): Interface Probe DTW	rface	Project Nam	Name: PG&E - Topock	opock	Job No.: <b>RC000753.0011.00002</b>
		Meter		Location: Needles, CA	edles, CA		ARCADIS Personnel: Gary Clift
	Well Number	Time Measured	Depth to Product (DTP) (feet)	Depth to Water (DTW) (feet)	Depth to Bottom (DTB) (feet)	Product Thickness = DTW - DTP (feet)	Remarks:
2	MW-24B	1355	)	76.92			
	MW-24A	1435		112.02		Γ.,	
	MW-11	1301	\	67.79			
17	MW-75	1460		75:50			
	MW-7M	7 ho1	)	29.50]			
	MM-7D	0 % C	<b>S</b>	19.501	е		G.
	MW-85	C141		[07.13		-	
	MW-8M	75.61		61.101			
	MW-8D	1342	\	107:13			
00	MW-95	0914	\	104.35	Make.		

Page 1 of 2

Date: 01- 6 -14	Job No.: <b>RC000753.0011.00002</b>	ARCADIS Personnel: Gary Clift	Remarks:			12				#3 #	
S	pock		Product Thickness = DTW - DTP (feet)								
REMENT	Project Name: PG&E - Topock	edles, CA	Depth to Bottom (DTB) (feet)				0.4				
MEASU	Project Nam	Location: Needles, CA	Depth to Water (DTW) (feet)	or ho	104.43						Ξ.
R LEVEL	face		Depth to Product (DTP) (feet)	•							
<b>JE WATE</b>	le one): Inter Probe	Meter	Time Measured	0459	0830	r			=		
RECORD OF WATER LEVEL MEASUREMENTS	Tools used (circle one): Interface		Well	Mw-gm	MW-9D						

# Page 2 of 2

Groundwate	•	_								
Project Number:		0753.001		_ Task:	I	00002	Well	ID:	<u>PT-7S</u>	
Date:			14	Sampl	•	Gary Clift				-
Weather:	004	stast		-	ded By:	Jr.				
*				Coded	Duplicate No.:	NONE		_		
Instrument Identific	<del></del>									
Model	PID					ı — — — — — — — — — — — — — — — — — — —	ity Meter(s)			
						YSI-	556			
Serial #:						06F1	362AU		- 10	
Purging Information	1									
	2				Purge Technic	que (circle on	e): Low-Flow	Remove 3	Well Volume	Bail Dry
Casing Material:	- 70	<u></u>			Purge Equipm	ent (circle one)	: Submersible	Centrifugal	Bladder I	Peristaltic E
Casing Diameter:	2"				Screen Interva	al: From:	130'	_ To	):1 <u>:</u>	50'
Total Depth:	150'	<u> </u>			Pump Intake S	•	140		1111	/ A =
Depth to Water:	105.		h264		Volumes to be	•	3 (AS)	ng You	rmes	
Water Column:	-		.48		Total Volume					- "
Gallons/Foot:		·			Pump on:	0943	_Off: <b> 0</b> @	8		
Gallons in Well:		<u> </u>			<u> </u>					
					Well Casing V	olumes (gal/f			3" = 0.37	1
Cr76	154	マ	Mg/L				31/2" =	= 0.50	4'' = 0.65	
Cr+6 1560	131	<i></i>	- 10.71-				6" = 1	.46		
Field Parameter Me	asurement	s Taken [	During Purg	ing						
Minutes	Flow Rate	Volume	DTW	Turbidity	ORP	pН	Spec Cond	Temp	DO	T
Time Elapsed	(6pm)	Purged	(ft btoc)	(NTUs)	(mV)	(SI Units)	(µmhos/cm)	(°C)	(mg/L)	Comment
०वया प	1	<b>6</b>	106.11	54	20,0	7.59	5052	24.64	0.18	-
0951 8	4		106.15	23	2.2	7.54	5011	27.05	0.14	-
0154 11		14	106.16	12	- 2,1	7. 52	5010	27.09	0.13	
1001 18		15	106.16	6	-2.6	7.50	5000	27.13	0.13	
1001 18	1	18	106.16	4	-4.0	7.49	5003	27.11	0.13	
00, 00			100.10		~9.1	7.48	5004	27.15	0,12	
										,
	, 4 -, 1 )									
			<b>├</b>							
·			-			·	,			
+			<del>                                     </del>							
							- 7			
					1 _ 0,4					
		<del></del> -	L							
bservations During										
Vell Condition:	Good			_	Purge Water Di	sposal:	FM-3			
olor:	Non				Turbidity(qualita	itive):	die			
dor:	None			-	Other (OVA, HN	IU,etc.):				
ample ID:	151401	07		_		1-7-14	@ 1	aa la		
ample ID:   The samples Analyzed For		See the C		Sample	Date & Time: _	17-17	ا س		_	
ampies Aliaivzeu Fi	JI	マロロ いほし	UU							

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Project Number:	RC000	0753.001	1.	Task:		00002	Well	ID;	PT-7M	
Date:	01-	ワ -1	4	_ _ Sample	ed By:	Gary Clift	,			
Veather:	5	my			ded By:		r			
				_	Duplicate No.:	MORE		_		
nstrument Identific	ation									
	PID					Water Qual	ity Meter(s)			
/lodei			-			YSI-	556 MP	5		
Serial #:						06F13	6246			
urging Information	1							E		
	d	PVC			Purge Technic					
asing Material:		11/		_	Purge Equipm		Submersible	Centrifugal	Bladder P	eristaltic
asing Diameter:	2"			-	Screen Interva		165'	_ To	:18	35'
otal Depth:	185'	/-		-	Pump Intake S	•	- A	- ( )		
epth to Water:	-	.62		-	Volumes to be		3 cAs		olunes	<del> </del>
Vater Column:		38		-	Total Volume F	Purged:	39.25		S 1.	1 -
allons/Foot: allons in Well:	110	7		-	Pump on:		_Off:		-> HA	
alions in vveii:				-	Mall Casina W	-l /   #1	\ Call		ompress	or [3
00.11		20/-		. 1	Well Casing Vo	olumes (gai/it	21/11		3" = 0.37	
Cr +6 15	to *	006		7/12					4" = 0.65	
-				7	L		6" = 1	.46		
eld Parameter Me			T .							
Time Minutes Elapsed	Flow Rate ()	Volume Purged ((Gul)	(ft btoc)	Turbidity (NTUs)	ORP (mV)	pH (SI Units)	Spec Cond (µmhos/cm)	Temp (°C)	DO (mg/L)	Comme
230 12		7	105-62	48	-53.8	6.95	7338	21.71	1.05	
244 24	-	13	10562	86	~72.2	6.79	7630	22.43	11.19	
308 42		17	105.62	<u>54</u>	-74.6	6.79	7047	21.79	0.77	
317 57		32	105.62	42	-769	6.78	8099	22.10	0.69	- 10
325 65	_	34.15	105.62	41	-77.1	6.77	2134	22.14	0.64	
4.				- 4						
								•		
				_						
				<del>_</del>			1.43			
-0.		9				¥+				
									Na Pro-	
servations During	Sampling									
Joor Valions Dunning	goo	d		_	Purge Water Di	sposal:	IM-3			
ell Condition:							FI			
	fellon		- The		Turbidity(qualita Other (OVA, HN		Mar			

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Groun	ndwate	r Samp	ling Fo	rm		Carried a s					
Project N	Number:	RC00	0753.001	1.	Task:		00002	Well	ID:	PT-7D	
Date:		01-	7 -1		Sampi	ed By:	Gary Clift				1.68
Weather	r:		) voring	r	Record	ded By:	JA				
					Coded	Duplicate No.:	Non	ف	_		
Instrume	nt Identific							9			_
Model	12	PID				di di		lity Meter(s)			
Serial #:		<del> </del>					YSI -	556 MP 624U	5		
Serial #.							06F13	624V			
Purging I	Informatio	n							3		
Coolea N	data wia k	0	VC			Purge Technic					
Casing M Casing D		2"	<u> </u>	_	-	Purge Equipm					
Total Dep		217'			-	Screen Interva Pump Intake S		197'	_ To	:2	17'
Depth to		105.	しつ		_	Volumes to be	•		14 1/0	lums	
Water Co		111.3			<b>-</b> -		Volume Purged:				
Gallons/F	Foot:	,11	6		_	Pump on:					
Gallons ir	n Well:	17.9	·		-						
0 0			/			Well Casing V	olumes (gal/f			3" = 0.37	- 1
C /	t4.	~ (	016		MIL			-	= 0.50	4" = 0.65	
_					_,.			6" = 1	.46		
Field Para	ameter Me Minutes	asurement	s Taken D	ouring Purg	ing Turbidity	OPP	-11				
Time	Elapsed	(6tm)	Purged	(ft btoc)	(NTUs)	ORP (mV)	pH (SI Units)	Spec Cond (µmhos/cm)	Temp (°C)	DO (mg/L)	Comments
2845	10	- (		106.14	Ч	-1140	6,76	17907	25.20		
0455	30		2.0	106.16	3	-12/1	6.95	18449	25.76	0.92	
0915	40			106.16	2.	- i22.5	7.00	18464	25.77	0.68	<del>                                     </del>
0125	150		Sv	106.16	2	-123.4	7.01	18499	25.82	0.66	
0929	sy		• 54	106.10	1	+124.1	7.01	18420	25.73	0.63	
									1	<b></b>	<del> </del>
						20211					0
			C PER CONTRACTOR		- S E						<del> </del>
				ű.		NATION AND DESCRIPTION OF THE PROPERTY OF THE		-			<del> </del>
				`							
-											
						Co.					
Observation Vell Cond	-	Sampling	od			Purge Water Di	sposal:	IM-3		29.9	
olor:		Vello	N.			Turbidity(qualita	itive):	Clear			
dor:	•		ganic		-	Other (OVA, HN	IU,etc.):				
		7D140			Sample	Date & Time: _	1-7-14	(2 0	930		
amples A	nalyzed F	or: 5	See the Co	OC .							

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Project Number:	RC000	753.001	1.	Task:		00002	Well	ID:	PT-8N	5
Date:	01-	7 -1	4	Sampl	ed Bv:	Gary Clift				
Weather:	5	my		_	ded By:	715				
				_	Duplicate No.:	NON				
Instrument Identifi	cation				·			_		
mondification rection	PID					Water Qual	ity Meter(s)			7.10
Model		_	_			1	-556 M	PS		
Serial #:						106F 136				
Purging Information	n							-		
	C	110			Purge Technic	ue (circle on	e): Low-Flow	Remove 3	Well Volumes	Bail Dry
Casing Material:		VC.		-	Purge Equipm			Centrifugal	Bladder P	eristaltic B
Casing Diameter:	2"	101	<del></del>	-	Screen Interva	*	102117	<u>-</u> 7 To	: 148	2177
Total Depth:		<u>५७'</u>		_	Pump Intake S	_	137'			
Depth to Water:	107.1			_	Volumes to be	-	3 ası	Volum	,	
Water Column:	<u> </u>	181		_	Total Volume I		35 19			
Gallons/Foot:	+20	6.9	<del> </del>	-	Pump on:	1430	Off: IY	51	_	
Gallons in Well:	TU	50 O.	1	_	Well Casing Vo	N	A). (50 o		011 0.05	
O NHG	6	05		(+)	Well Casing Vi	olumes (gai/ii	t): $(2" = 0)$		3" = 0.37 4" = 0.65	
C Ntb		703	1	ng/L			6'' = 1		4 = 0.03	
(1560)							0 = 1	.40		
ield Parameter M	-		The second second	ing	el.			200		
Time Elapsed	Flow Rate	Volume Purged (Gels)	(ft btoc)	Turbidity (NTUs)	ORP (mV)	pH (SI Units)	Spec Cond (µmhos/cm)	Temp (°C)	DO (mg/L)	Comments
1433 3	P = 1	Ъ	107.24		-117.4	7.57	5048	26.88	0.24	
1434		4 <del>4.</del> 7	107-31	18	- 120.5	7.53	4864	26.52	0.21	
1440 16		100	107.31	1	-122.9	7.51	4757	26.85	0.19	
1446 16	<del>                                     </del>	2413	107.31	7	-124.0	7.50	4725	26.91	0.17	
1449	*	3419		3	-125.1	7.49	4718	26.13	0.18	
	I	6			* * ·				237	
			<u> </u>							
									1/8	
									2090	
				<del></del>						
	<del>                                     </del>									
								W.	, S. C. C.	
bservations During		t .			5		Tm >			
/ell Condition: olor:	<u> </u>	3			Purge Water Dis	,	+111-3			
dor:	Non				Turbidity(qualita Other (OVA, HN		ww			
uo.	LAAL			_	Culei (CVA, MN	O <sub>i</sub> eiC.):				

Groun	dwata	r Comp	lina Fa								
Project N		r Samp	11 <b>ng Fc</b> 0753.001		Task:		00002	Well	ID:	PT-8 <b>\$</b> \	A
Date:		01-	7 -1		_	led By:	Gary Clift		iD.	T 1-0 0V	<u></u>
Weather:			tung	-	-	ded By:	JA-				
Wouther.		-			-	Duplicate No.:	Hore	18			·········
Instrumer	nt Identific	cation				Ĺ			-		
		PID			- 0	<del></del>	Water Qua	lity Meter(s)			<u> </u>
Model		il.	•					556 MP	ς	· · · · · · · · · · · · · · · · · · ·	
Serial #:			_				06F13	362 AU			
Purging Ir	nformation	n				1 -					
						Purge Technic	que (circle on	e): Low-Flow	Remove 3	Well Volume	S) Bail Dry
Casing Ma	aterial:	ρ	VC_		_	Purge Equipm			-		
Casing Di	ameter:	2"			_	Screen Interva	al: From:	G274	62 To	: 14	171 1821
Total Dep	th:	147	1821		_	Pump Intake S	Setting:		172	V V	
Depth to V	Nater:	107.	19		_	Volumes to be	Purged:	3 CA.	sina		
Water Col	lumn:		18-4			Total Volume	Purged:	36			
Gallons/Fo	oot:	1	6	81 828	Z). ■2	Pump on:	W28	Off: 15	19		
Gallons in	Well:	12		20000000	•	*				_	×
0.01	/					Well Casing V	olumes (gal/f		-	3" = 0.37	
CN+	6	. 12	l	m41	1_			31/2" =	= 0.50	4" = 0.65	
(156	0) —							6" = 1	.46		
Field Para	meter Me	asurement	s Taken [	During Purg	ing						
	Minutes	Flow Rate	Volume	DTW	Turbidity	ORP	pH	Spec Cond	Temp	DO	
Time	Elapsed	(GPM)	Purged ( Gal)	(ft btoc)	(NTUs)	(mV)	(SI Units)	(µmhos/cm)	(°C)	(mg/L)	Comments
1501	3	2	6	107-31	170	-15.5	6.92	9542	27.21	0.39	
1504	6		12-	107.36	106	-47.6	6.91	9 483	27.21	0.35	
1510	12	3	(8	107.40	63	-46.6	6.89	9387	27.22	0.31	
1513	15		30	107.42	53	-42.7	6.87	9309	9	0.29	
1516	18		36	107.43	48	-40.8	6.86	9294	27.23	0.27	
							6.00	411	27-23	0.21	
										11.1	
							312	42		1 1 2	
			-					3 31			
	-										
						-, E					
					<u> </u>	- N-5					
-		41									
			F.	·							
	-	Sampling						Pm -	2		
Vell Condi	uon:		bod		_	Purge Water Di	•	Im-	<u>&gt;</u>		
Color: Odor:	-	-	rom		_	Turbidity(qualita	•	_ clard	<del> </del>		
Zuur.	) <u>-</u>	P			-	Other (OVA, HN	•		<del> </del>		
ample ID:	PT-	-8814	0107		Sample	e Date & Time: _	1-7-14	(	21517		
ample ID.	•	or D	See the C	00	Janiple	Date & Tille.			0	-	

Project Num		RC000	ling Fo 0753.001		Task:		00002	147-11	ID.	DT on	
Date:	DOI.			4	_ rask. _ Sample	nd By:		Well	ID:	PT-8D	
Weather:			Gum	<u> </u>	Record	-	Gary Clift		-		<del></del>
veatror.		-	7	*****	53	Duplicate No.:	Hone			<del></del>	
nstrument ic	dentifica	ation							_		
16		PID					Water Quali	ty Meter(s)			
Model		1		<b>—</b>			YSI-	556 1	np5		-
Serial #:								62AU			
Purging Infor	mation										6
		0				Purge Techniq	ue (circle one	e): Low-Flow	Remove 3	Well Volume	s) Bail Dry
Casing Mater	rial:		VC		9	Purge Equipme	ent (circle one):	Sulmersible	Centrifugal	Bladder F	Peristaltic
Casing Diam	eter:				-	Screen Interva	i: From:	190'.	_ To	:21	10'
otal Depth:		210'	. 5			Pump intake S	etting:	200'			
epth to Wat	er:	107.				Volumes to be	Purged:	3 CAS	ng		
Vater Colum	n:	[02	.47			Total Volume F		50			
allons/Foot:		-16				Pump on:	1352	Off: 14 1	L		
allons in W	ell:	6.	5							<u>-</u>	83
1						Well Casing Vo	olumes (gai/ft	): $(2''=0)$	.16	3" = 0.37	
176		).	48					31/2" =	0.50	4" = 0.65	
(1560)	) -		10		ng/L			6" = 1	.46		1
ield Parame		asurement	s Taken F		•						
	inutes	Flow Rate	Volume	DTW	Turbidity	ORP	pН	Spec Cond	Temp	DO	
	apsed	(Gpm)	Purged ( Gals )		(NTUs)	(mV)	(SI Units)	(µmhos/cm)	(°C)	(mg/L)	Commen
	3	3	10	107.41	- 5	19.3	7.69	19977	27.36	0.19	
	<u>ا</u>		30	107.56	<u>4</u>	-4.8	7. 80	19535	27.46	0.16	<u> </u>
	13		40	107.58	<u> 5</u> 4	-13.9	7.84	19075	27.51	0.14	-
	6		50	107.60	पे	-14.6	7.83	19047	27.55	0.13	
								1-10-17		(, )	
oservations I	During	Sampling		'			3. <sup>22</sup>				0
ell Condition	_	Coo		<u></u>	-	Purge Water Dis	sposal:	IM-	3		
ior:	_	NOV				Turbidity(qualita	· ·	Char			
lor:	_	Now				Other (OVA, HN	U,etc.):				

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	r Sampling F								
Project Number:	RC000753.00		_ Task:		00002	Well	ID:	PT-9S	
Date:		14	_ Sample	-	Gary Clift				
Weather:	nice	<del></del>	_	ded By:	In				
			Coded	Duplicate No.:			_		
Instrument Identific	ation			_					
	PID				Water Qual				
Model	_				V51 5.	52			
Serial #:	-				06F	1362AU			
Purging Information	1						8		0
	NWP			Purge Technic					
Casing Material:	pok		_	Purge Equipm	ent (circle one):	Submersible	Centrifugal	Bladder F	Peristaltic
Casing Diameter:	2"		_	Screen Interva	al: From:	128'	_ To	:14	17'
Total Depth:	147'		_	Pump Intake S		138			
Depth to Water:	104.35	l.	_	Volumes to be	_	3 acs1	volenes		
Water Column:	42.65		-	Total Volume i	Target Co.	21			
Gallons/Foot:	0.16		-	Pump on:	0919	Off: 04	45	<del>-</del>	
Ballons in Well:	6.8		•	[ <u>.</u>					
C 1+6	270			Well Casing V	olumes (gal/fi	•		3" = 0.37	
(15/0)	-370	)					= 0.50	4" = 0.65	
						6" = 1	.46		
	asurements Taken	THE PERSON NAMED IN						2000-00-00-00-00-00-00-00-00-00-00-00-00	
Time Elapsed	Flow Rate Volume  ( Purged ( )	DTW (ft btoc)	Turbidity (NTUs)	ORP (mV)	pH (SI Units)	Spec Cond (µmhos/cm)	Temp (°C)	DO (mg/L)	Comment
e921 3	1 3	104.35-	15	165.4	7.75	4382	24.37	3.61	<del> </del>
0924	7	104,35	7	189.1	7-66	4018	25.37	3.44	<del> </del>
0929 10	1.0	124.35	5	152-4	7.63	3998	25.31	2.41	
0933 19	14	104.35	5	130,4	7.60	3928	75.39	2.29	1
0940 24	V 21	104.35		136.0	7.57	3901	25,45	2.22	0
			1						
		-							
		-							
						- пр			
bservations During	Sampling								
ell Condition:	Good	<u> </u>	_	Purge Water Di	sposal:	IM3			
			_	_			-		
olor: dor:	Non		<del></del>	Turbidity(qualita	itive):	Chor			

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See the COC

Samples Analyzed For:

Project Number:	RC000	0753.001	1	_ Task:		00002	Well	ID:	PT-9M	
Date:	01-	ිි -1	4	Sample	ed By:	Gary Clift				
Weather:		young		Record	-	7				
		- 1		-	Duplicate No.:		<del></del>			
Instrument Identific	ation							_		
not different recritime	PID					Water Qual	itv Meter(s)			
Model		_				Y31				
Serial #:							1362AV		PA.	
Purging Information	1						រា			
	<b>Δ</b> ./ (				Purge Technic					
Casing Material:	2"				Purge Equipm			_		
Casing Diameter:					Screen Interva		162'	_ To	:18	12'
otal Depth: Depth to Water:	182'	้จ		•	Pump Intake S	_	172'			
Vater Column:	77				Volumes to be Total Volume F	•	38	u vom	<del>~</del> 5	
Gallons/Foot:	0.14		****	•	Pump on:	/00L		28		<del></del>
Sallons in Well:	12.		·		, ump on.	1	_011	-0		
CN+6	1	16		•	Well Casing Vo	olumes (gal/fi	t): 2"=0	= 0.50	3" = 0.37 4" = 0.65	
C N+6 (1560)		31,0		-			6" = 1		4 = 0.03	
ield Parameter Me			Aurina Dura	ina			<u> </u>	. 10		
Minutes	Flow Rate	Volume	DTW	Turbidity	ORP	На	Spec Cond	Temp	DO	
Time Elapsed	(6Pm )	Purged	(ft btoc)	(NTUs)	(mV)~~	(SI Units)	(µmhos/cm)	(°C)	(mg/L)	Comments
1009	L	6	104.49	98	98.8	6.83	10447	30.21	0.16	Pink
1013 7		20	104.53	19	103.3	6.80	10530	30.30	0,15	
1019 13		ŽĹ,	104.57	5	105.9	6.79	10566	30.31	0.18	
1021 10		32	104.58	3	106.7	6.78	10522	30.33	0.85	
1025 19	•	38	104.60		108.0	6.78	10514	30,35	18.0	
·			i i		-		·			
						-				
						<del></del>				
	,									
oservations During							15.07 V 2			
ell Condition:		0004			Purge Water Dis	•	TMS	-		
olor: dor:		at pint	\$		Turbidity(qualita		Char			
_				-	Other (OVA, HN			<u> </u>		
ample ID:	T-9M	14010	8	Sample	Date & Time: _	1/8/14	@ 1021	0		
imples Analyzed Fo		See the C	00						_	

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/ (I (O/ (L									*		
Ground	dwater	Samp	lina Fo	rm							
Project Nu		•	753.001		Task:		00002	Well	ID·	PT-9D	
Date:			<b>ૄ</b> -1.		Sample	ed Bv:	Gary Clift			11100	<del></del>
Weather:			Surry		Record	-	JR				<del></del>
					-	Duplicate No.:	DVP-2	-140108	-98	377	
Instrument	t Identifica	ation				-			_ //		
		PID			<del></del>		Water Qual	ity Meter(s)			
Model							451				
Serial #:							065	1362 AV			
Purging Int	formation				•						
		N. 1	•			Purge Technic	que (circle on	e): Low-Flow	Remove 3	Well Volume	s Bail Dry
Casing Ma		PV			_	Purge Equipm	-	Submersible			Peristaltic Bai
Casing Dia		2"			-	Screen Interva		190'	_ To	:21	10,
Total Dept		210'	_		_	Pump Intake S	_	200'			
Depth to W		104.4			-	Volumes to be	•		1 Wilm	j =	
Water Colu		105			_	Total Volume		<u> 54</u>			
Gallons/Fo	ot:	0.16			_	Pump on:	0836	_Off:0 1	59	_	
Gallons in	Well:	16.	<u> </u>		-						
	216		11 0-		١.,	Well Casing V	olumes (gal/fi			3" = 0.37	
	177	1	4.0Z	_	M9/L			-	= 0.50	4" = 0.65	
y m	(1560)	<i></i>			•			6" = 1	.46		
Field Parar	meter Mea	asurement	s Taken E	ouring Purg	ging						
	Minutes	Flow Rate	Volume	DTW	Turbidity	ORP	рН	Spec Cond	Temp	DO	T
Time	Elapsed	(6pm)	Purged (Gail )	(ft btoc)	(NTUs)	(mV)	(SI Units)	(µmhos/cm)	(°C)	(mg/L)	Comments
0839	-	3	_	104.90	1 1 1	245.6	3 -1	18454	27.33	2.27	<u> </u>
0012	(J	7	18	104.85	6	182,7	7.56	18406	27.46	7:83	
0845	4		2.7	18.401	7	179.4	7.88	18379	27.51	2.79	<del>                                     </del>
0848	12		36	164.40	7	176.6	7.92	18365	27.53	2.81	
0851	15		45	104,40	6	173.4	7.94	18330	27.58	2.79	
0850	16		54	104,40	- (0	171.1	7.95	18327	27.60	2.77	
<b></b>					1						
		<del></del>							<del> </del>		
											1
<del></del>						,					
						<del> </del>			ļ		
											-
					<u> </u>			·			
Observation	ns Durina	Sampling									
Well Condit	_		ová			Purge Water D	isposal:	IM	3		
Color:	-	JEUG				Turbidity(qualita	•	Char			
Odor:	<u>-</u>	ron			_	Other (OVA, HI	•				
	_	Don	2 A A	10109			1/8/14	@ 0	0.00		
Sample ID:			-90 m		Sample	e Date & Time: _	- न्नाम्	Q 0	855	_	
Samples Ar	nalyzed Fo	or:	See the C	OC		_					

Ground	dwater	Samp	ling Fo	rm							
Project Nu	ımber:	RC000	753.001	1.	Task:		00002	Well	ID:	MW-11	
Date:		01-	6 -14	4	Sample	ed By:	Gary Clift				
Weather:		54	my		Record	led By:	12				<del> </del>
			(		Coded	Duplicate No.:	None				
Instrumen	t Identifica	ation									
		PID					Water Qual	ity Meter(s)			
Model			~				YS1 53	6			
Serial #:							06F1	362AU			
Purging In	formation									ľ	
		0.4		-		Purge Technic	que (circle on	e): Low-Flow	Remove 3	Veli Volumes	s Bail Dry
Casing Ma	aterial:	pro	<u> </u>		-	Purge Equipm	ent (circle one)	: Sulmersible	Centrifugal	Bladder P	eristaltic Ba
Casing Dia		4"			_	Screen Interva	al: From:	63'	_	8	B'
Total Dept		88'			_	Pump Intake S	Setting:	١٦٦١			·
Depth to V	Vater:	67.	49		-	Volumes to be	•	3			
Water Col	er Column: 20. 51				-	Total Volume		40 24	us.		
Gallons/Fo		0.6	3			Pump on:	1304	_Off:	27	-	
Gallons in	well:	12:	9		-	Well Casing V	olumos (gal/f	t): 2" = 0	16	211 0.27	
C	C (+6 (1560),134					Well Casing V	olumes (yain	1). $2 = 0$ $3^{1}/_{2}" =$		3'' = 0.37 $4'' < 0.65$	>
<u> </u>	(1560)		134	/	ng/L			6" = 1		7	
Field Para					jing						
_	Minutes	Flow Rate	Volume	DTW	Turbidity	ORP	pН	Spec Cond	Temp	DO	
Time	Elapsed	(Gpm)	Purged ( gulg )	(ft btoc)	(NTUs)	(mV)	(SI Units)	(µmhos/cm)	(°C)	(mg/L)	Comments
1308	7	<b>7</b>	14	67.92	51	211.9	7.23	2169	26.54	7.47	
1315	1 )		22	67.92	39	183.8	7.29	2152	26.54	9.43	ļ
13/8	14		28	67.92	9	177.1	7.35	2132	26.55	9.43	
1321	17		34	67.92	8	175.3	7.36	2128	26.55	9.41	
1324	70	4	40	67.92	6	173.7	7.37	2125	26.55	9.40	
							-	<del>                                     </del>	1		
-						- ED 34 1 11 1	- <del>1</del> 17444				
							/ ======(	- 1 7	7 7= 11	1) (3)	- 1 - 1
							=(3			all a	a to
<del></del>			_		-			-	T R		
		-				<del> </del>					
								<u> </u>			
Observatio	ns During	Sampling	,		1.0						
Well Condi		6	00d		_	Purge Water D	isposal:	- Char	3		
Color:	-	No			_	Turbidity(qualit	•	Clear		_	
Odor:		Non	<u>u                                    </u>			Other (OVA, H	NU,etc.):				
Sample ID:	M	w-1119	10106		Sample	e Date & Time:	16/14	@	1325		
Samples Analyzed For: See the COC					_ Date a Tille.				_		
I:\Active\Lon	npoc\QAPP\F	ield FormsWT	R forms.xlsx			_					
12/30/2013	Trov	solver	Rmon	c @ 12	58	Repland	6 1328				

Project Number	r: RC0	00753.00	11.	Task:		00002	Well	ID:	MW-24	Δ
Date:	01-		14	_	ed By:	Gary Clift		.D.	10100-27.	
Weather:	Co			_	ded By:	JA.				
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		- 1/		_	Duplicate No.:	None				
				00000	Buplicate Ho	1-0,-0				
Instrument Ide							<u>-</u>			
Model	PID						ity Meter(s)			
			<u>'</u>			\	151 556			
Serial #:					16		06F136	2 40		
Purging Inform	ation							·		
Casing Materia	l:	Ve			Purge Technic Purge Equipm				Weil Volumes Bladder P	•
Casing Diamet				-	Screen Interva		104'	Centiliugar	12	
Total Depth:	124'			•	Pump Intake S		119'	-		<del></del>
Depth to Water		102			Volumes to be	Ū		Asing	Volumes	,
Water Column:				•	Total Volume	•		Virg	Volune	<u> </u>
Gallons/Foot:	0.69		- <del></del>	•	Pump on:	1438	Off: IV	153		
Gallons in Well	7.8	,		•					_	
	,	· ·		•	Well Casing V	olumes (gai/f	t): 2" = 0	.16	3" = 0.37	
$C \cap f$	6	007				(3)	31/2" =		4" = 0.85	
(15	(4 (60)	00 1					6" = 1		1, 6.00	, l
<u></u>			Donie a Donie							
Field Paramete		- COLUMN TO STATE OF THE PARTY	DTW	Turbidity	ORP	pH	Spec Cond	T	1 20	
Time Elap	_		(ft btoc)	(NTUs)	(mV)	(SI Units)	(µmhos/cm)	Temp (°C)	DO (mg/L)	Comments
1442 2	2	14	11298	21	-218.3	8.00	2131	26.44	0,27	
1447 4		8	113.02	19	- 246.9	\$ .13	2145	26.78	0.14	
1446 8		12	113.04	7_	-263.0	8.21	2165	26.93	0.09	
1441 10		16	113.04	3	-266.9	8,23	2164	26.95	0.08	
1450 1-	_	24	113-04	2	-271.5	8.23	2166		0.06	
		<del> </del>								
	_	<del> </del>			<del> </del>		ļ			
		<del>                                     </del>			-			l		
						· · · · · · · · · · · · · · · · · · ·				i ika
					2:					
	<del></del>	ļ								
		<u> </u>					·			
		<del>                                     </del>		·					· · · ·	
Observations Du	rina Samplina					-V- 8.1%		- 68		1995
Vell Condition:	ing Gampini (40	•			Purge Water Di	enoeal:	_ IM 3			
Color:		214			Turbidity(qualita	•	Char			
Odor:		ante		_	Other (OVA, HN	•	Cuiv			distribution of
	MW-24/			_		(16/14	@ 14			
sample ID:	-11a1 - / V /	1 KM 1 (75 ) A			Date & Time: _					

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Trasdar remard @1432

Replace 1455

Project N	Number:	RC00	0753.001	1.	Task:		00002	Well	ID:	MW-24	B
Date:		01-		4	_ Sampl	ed Bv·	Gary Clift		ID.	10100-24	· <u>D</u>
Weather	:	Suv	-		_	ded By:	Je Je				
	•		-		_	Duplicate No.:	Nor	>			<del></del>
					00000	Dapiloato Ito	1907				
Instrume	nt Identific	PID					Mater Oue	lia a Madagy (a)			
Model		1 10		$\overline{}$				lity Meter(s)	<del>-</del>		
Serial #:	<del></del>	<del> </del>			<del></del>						<del></del>
							1 06F	1362AU	- 1		
Purging I	nformation	1									
5 5						Purge Techni	que (circle on	e). Low-Flow	Bemove	Well Volume	s Bail Dry
Casing M	laterial:	P <sub>1</sub>	VL			Purge Equipn		A - 4	Centrifugal		eristaltic B
Casing D		4"			-	Screen Interv		193'		21	
Total Dep	oth:	213'			-	Pump Intake	Setting:		_		
Depth to	Water:	109	,92		_	Volumes to be	1 1	3 CASV	ng Vo	lunes	···
Water Co	olumn:	103.0	8		_	Total Volume	Purged:	202	9		
Gallons/F	oot:	0.65				Pump on:	1356	Off: 14	24		111
Gallons in	n Well:	67	1		•	-			.7%-		
	^ L/					Well Casing \	olumes (gal/f	•		3" = 0.37	
Ċ	(†6 560) -	1	18	4	19/L			3 <sup>1</sup> / <sub>2</sub> " =	= 0.50	4'' = 0.65	
(1	5bo) _		10		191 –		11.0	6" = 1	.46		
Field Para	ameter Me	asurement	s Taken I	During Purg	ing						
	Minutes	Flow Rate	Volume	DTW	Turbidity	ORP	pH	Spec Cond	Temp	DO	T
Time	Elapsed	(GAM)	Purged (Golf)	(ft btoc)	(NTUs)	(mV)	(SI Units)	(µmhos/cm)	(°C)	(mg/L)	Comments
1400	Ч	8	32	111.49		-144.4	7.48	19779	26.89	0.30	
1404	75	1	64	111.88		-170.5	7.63	20096	27.05	0.12	<del>                                     </del>
1408	12		96	112.49		-177.2	7.65	20099	27.03	0.09	
1412	16	.,	160	112-60	1	-191.2	7.67	20090	27-02	0.07	
1420	24		192	12.01	,	-193.Y	7.69	20084	27.01	0.06	
1421	25		702	112.01	1	-194-1	7-69	20090	27.03		
				-							
		·		VI.							
				-	<del>-</del>			- Ši	`		
Observation	ons During	Sampling						*			
Vell Cond	_	00	, &			Purge Water D	isposal:	Imz			
Color:	_	Por			_	Turbidity(qualit		Clear			
Odor:	_	Non			_	Other (OVA, HI	NU,etc.):				
	ML.	-24B1	18 10%			. 1	116/14	@ 142			
Sample ID	nalyzed F		See the C	00	Sample	Date & Time: _	4000	0 110	· <u>_</u>	_	
			. اشکارو چوچور	. / .							

## MULTIPARAMETER INSTRUMENT CALIBRATION RECORD

Project No.: RC000753.0011 00002

Location: Needles, CA PG&E

Instrument: YSI-556 M/S
Z4 Bench

Serial Number: 06F 1362 AU

Date	Calibrated by	Parameter	Standards Used	Calibrated Achieved (Y/N)	Remarks
1-6-14	1/s	PH 7	7,10,4	У	Homeno
		(Me ustrice)	3900	4	
		po	100%	7	
		CORP	W8.0	4	
1-7-19	1/2	PH	7,10,4	Ÿ	
		Cond.	3900	4	***** v //
		Do	10040	4	
		URP	254.0	Y	
1/8/14	m	PH	7.10.4	Y	
		Cond.	7900	γ.	
		Ao	100%	Y	
		64	257.0	Y	
1.50					
	2				
				::	
Y					

Site Visit Report

Site Visit Re	eport		
ARCADIS Proje	ct Number:	Dates of Site Visit:	1.70
RC000753.	0011.00002	06/ 23 /14	
ARCADIS Proje	ct Name:	Location of Project:	
PG&E - Top	oock	San Bernardino County, CA	
ARCADIS Perso	onnel Present:	Other Persons Present:	
Gary		Blain Tech. Jon	
Purpose of Site	Visit:	and the second second	
Upland Semiar	nual 2014 Monitoring		
Date & Time:	Activities:		
6/13 5:30	1eFt Hotel Trave	1 to site	
6:30	1+\$5 meeting 1	1 to site Nith ChzmHill/P6\$£ an	d
	TM-3	, , , ,	
7:30	Prep bothles and	PAPENONK, Getting bot	tles
8:30		and bottles	
9:30		nd paperwork	
10:30	JON FROM R	laine tech on site. HES	
	meeting with	him. calubrate YSI 556	
11:00	Setting IND AND		5+
	For SAMPling	Jove 10 2 1 20(C) 1/3	2./
11.30	SAMPling 24	bench MW-11	
12:30		bench MW.11	
13'.30	SAMPLENG 24		
	SAMPling 24	bench MW-24	
14:30		beach nw-24	
15.00	SAMPINY 29	bench MW-ZY uning CT+6,1560 in LAB	
15130	LAD PICKUP, 10	uning CT 1560 IN LAB	
	· ·	note/	
Rental Equipme	ent Used		
Oty Rental ID	Description	Rental Period Return Con	ıf. #
		2 × 1	
Veather: 170		ature & Date: Same Nath 6-23-	14
		Billing Log to Accounting	

Site Visit Report

Site Visit Report	
ARCADIS Project Number:	Dates of Site Visit:
RC000753.0011.00002	06/ 24 /14
ARCADIS Project Name:	Location of Project:
PG&E - Topock	San Bernardino County, CA
ARCADIS Personnel Present:	Other Persons Present:
Gary Clift	Blaine Tech. JOA
Purpose of Site Visit:	
Upland Semiannual 2014 Monitoring	
Date & Time: Activities:	
6-24 5:30 Travel to site	
	ith chambill and PGEE At
I IM-3	
7:30 prep Paperwold	and bottles
8:00 Jon With Blain	e Tech on site. Has meeting
	556, loading truck For 24
bench SAMPling	
9:00 SAMPling 24	beach wells PT-8D,S
10:00 SAMPling Well	S 24 bench PT-8M
11:00 Sampling Well	s 24 bach PT-75
	115 24 bench PT-75
13:00 SAMPling Wa	ells 24 bench PT-7D
14:00 SAMPINA WE	115 24 bench PT-7D, M
15:00 SAMPling WA	0115 24 North DT 70 00
15:30 LAB PEK UF	>
15:40 Runing CAT	6(1560) in LAG
16:00 Travel back t	o hotel
Rental Equipment Used	
Qty Rental ID Description	Rental Period Return Conf. #
	Tionari onea Tionari ocini ii
Weather: Hot IIO S	Signature & Date: Swelth 6-24-14
	apt Billing Log to Accounting
	Date: Initials:

Site Visit Report

Site Visit Report	
ARCADIS Project Number:	Dates of Site Visit:
RC000753.0011.00002	06/ 25 /14
ARCADIS Project Name:	Location of Project:
PG&E - Topock	San Bernardino County, CA
ARCADIS Personnel Present:	Other Persons Present:
Gary Clift	Blaine Tech. JOA
Purpose of Site Visit:	
Upland Semiannual 2014 Monitor	ring
Date & Time: Activities:	
6-25 5:30 Travel to	SIFE
6:30 HAS Meetin	g with Ch2MHII at IM-3
7:00 PAPEWOIK an	d bottle prep.
	4 Berch PT-9M
414	24 Bench PT-9M
	24 Barch PT-9M
	24 Bench PT-95
12:00 SAMPINA	24 Bench PT-95
13:00 MOVING +	
	F.P. PTI-ID
15:00 SAMPILAG	F.P. P1 =- 1 D
15:30 LAB PICK	
	174 (560) IN LAB IM-3
16:30 Driving ba	ek to Hotel
J	
Rental Equipment Used	
Qty Rental ID Descri	ption Rental Period Return Conf. #
	= = = = = = = = = = = = = = = = = = = =
Weather: 1+ot	Signature & Date: Swarcton 6.25-14
vveamer. (TO)	Signature & Date: Swy(Chr) 6-25-14 Eqpt Billing Log to Accounting
	Date: Initials:

Cocation: Needles, CA   Arguer   Product   P	RECORD OF WATER LEVEL MEASUREMENTS	<b>JF WATE</b>	RLEVEL	MEASU	REMENT	S	Date: 06- 23 -14
Meter         Location: Needles, CA           Time         Depth to Depth to Product Product Product Water Bottom DTW- DTP (feet)           [1] 29         [077) (feet) (DTW) (feet) (DTB) (feet) (feet)           [1] 29         [03.5]           [03.5]         [03.5]           [03]         [03.5]           [03]         [03.5]           [04]         [05.0]           [05]         [05.0]           [05]         [05.0]           [05]         [05.0]           [05]         [05.0]           [05]         [05.0]           [05]         [05.0]           [05]         [05.0]           [05]         [05.0]           [05]         [05.0]           [05]         [05.0]           [05]         [05.0]           [05]         [05.0]           [05]         [05.0]           [05]         [05.0]           [05]         [05.0]           [05]         [05.0]           [05]         [05.0]           [05]         [05.0]           [05]         [05.0]           [05]         [05.0]           [05]         [05.0]           [05]	Tools used (cira	cle one): Inter	face	Project Nam	e: PG&E - To	pock	Job No.: RC000753.0011.00002
Time		Meter		Location: Ne	edles, CA		ARCADIS Personnel: Gary Clift
1129   105.39   1211   105.39   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46   105.46	Well	Time Measured	Depth to Product (DTP) (feet)	Depth to Water (DTW) (feet)	Depth to Bottom (DTB) (feet)	Product Thickness = DTW - DTP (feet)	Remarks:
1400   1400   103.73   103.04   105.05   105.06   105.06   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00   100.00	PT-75	6211		103.39			C(24/14
179 00,50)  91.201  91.201  105.01  107.01  107.01  107.01  107.01  107.01  107.01  107.01  107.01  107.01  107.01	PT-7M	1400		(03,48	3.7		
1000 0000 105.05 100 1000 1000 1000 1000	DT-7D	1245		63.53			
17 op 501 (50) boot op	PT-85	0408		(05.05			
17 op:201 shot and boot and box and bo	PT-8M	(00)		105.16			4
1000 102.14 1000 102.14 10553 102.18	P-80	0111		m's al			4.2
04.201 0001 04.201 0001	PT-95	0111		102.14			10 25 Ly
1054 10540	PT-90	0061		102.40			
1054	pt-9M			102.18			
	11-MW/	105%		06.50)			blzsly

	Т	Ī	T				T		l	Γ	
Date: 06- 23 -14	Job No.: RC000753.0011.00002	ARCADIS Personnel: Gary Clift	Remarks:	blzshy							
S	pock		Product Thickness = DTW - DTP (feet)								
REMENT	Project Name: PG&E - Topock	edles, CA	Depth to Bottom (DTB) (feet)								
. MEASU	Project Nam	Location: Needles, CA	Depth to Water (DTW) (feet)	109,97	(07.85						
R LEVEL	face MTO		Depth to Product (DTP) (feet)								
JF WATE	le one): Inter Probe	Meter	Time Measured	8/21	1345			Ī			
RECORD OF WATER LEVEL MEASUREMENTS	Tools used (circle one): Interface		Well	MW-244 1248	MW-24B 1345			÷			

# Page 2 of 2

Groun	dwateı	r Sampi	ling Fo	rm							
Project Nu	umber:	RC000	753.001	1.	Task:		00002	Well	ID:	MW-11	
Date:		06-	23 -1-	4	 Sample	ed By:	Gary Clift	** <u> * **</u>			
Weather:		Hor	109		Record	led By:	M	-			
			•		Coded	Duplicate No.:	Nov	re	-		
Instrumen	t Identific										
		PID					Water Qual	ity Meter(s)			
Model							YSI-	-556			
Serial #:							1341	00567			
Purging In	nformation	1									
		Λ.	1 -			Purge Technic	que (circle on	e): Low-Flow	Remove 3	Well Volumes	Bail Dry
Casing Ma	aterial:	_ 1	<u>/C</u>		_	Purge Equipm	ent (circle one)	: Sabmarsible	Centrifugal	Bladder P	Peristaltic Bai
Casing Dia	ameter:	4"			_	Screen Interva	al: From:	63'	_	8	8'
Total Dept	th:	88'			_	Pump Intake S	Setting:	78			
Depth to V	Vater:	22.6	0		_	Volumes to be	Purged:	3 CASI	145		
Water Col	lumn:				_	Total Volume	Purged:	46 gullo	75		
Gallons/Fo		-01 W.	65		-	Pump on:	1112	_Off:	1136		
Gallons in	weii:	<u> </u>		<del></del>	-	Well Casing V	olumes (gal/f	t): 2" = (	0.16	3" = 0.37	
Crt4	e 1560	, ,	122	_ /	nall				= 0.50	4" = 0.65	>
	(1200	<i></i>	1		7/-			6" = 1	.46		
Field Para	meter Me	asurement	s Taken [	Durina Pura	aina						
	Minutes	Flow Rate	Volume	DTW	Turbidity	ORP	pН	Spec Cond	Temp	DO	
Time	Elapsed	(Espery)	Purged	(ft btoc)	(NTUs)	(mV)	(SI Units)	(µmhos/cm)	(°C)	(mg/L)	Comments
116	Ч	2	8	45-15	118	14/28	7.28	2290	29.7	8.31	
1120	8		16	66,00	VY	117.8	7.31	7234	29.6	8.37	197
1127	15		30	66.01	18	1139	7.32	2194	29.6	8.33	
1/3 1	19		38	46.01	16	118.3	7.33	2108	29.6	8.38	
1134	23		46	66.01	13	118.7	7,33	2203	29.6	8.32	<del> </del>
,											
									ļ	<del> </del>	
						<b>†</b>		<del>                                     </del>	+	13	ld.
,											
										↓	
						7.					
								<u> </u>		<del> </del>	
		200									
Observatio	ns During	Sampling									
Well Condi	ition:	Go	od.			Purge Water D	isposal:	IM-	3		
Color:		Non				Turbidity(qualit		Clear			
Odor:		None		· · · · ·		Other (OVA, H	•	-			
Sample ID:	MW	1-1114	062	3	Cameri	e Date & Time:	6-23-1	4 @	113	5	
Sample ID: Samples A	nalyzed E	for:	See the C		Sampl	e Date & Time:	<del>-</del> - 3 /		- 11-	<u> </u>	
•	•	or. Field FormsWI			<del></del>						
6/17/2014				@ 110.	<b>9</b>	Replande	1138				
		20	•	L(V)		morning	(100				

Replace 1138

		r Sampl	_		T!		00000		10-	104/0:	
Project N	number:		753.001		_ Task:	I D	00002	Well	ID:	MW-24	Α
Date: Weather	. 8	06- Z			_ Sample	•	Gary Clift		·		
vveamer	•	1701	109	<del></del>	-	ded By: Duplicate No.:	None				
					Codea	Duplicate No.:	110702	<b></b>	_		
Instrume	nt Identific	ation						. 11			
		PID					Water Qual	ity Meter(s)			
Model							YST.	-556			
Serial #:							T	10567			
		1					1 1 1	0.36			
Purging (	nformation	1									
				100		Purge Technic	ue (circle on	a). Low Flow	Communa 2	Well Volume	> n=11.n=-
Casing M	laterial·		DVC			Purge Equipm		*2			Bail Dry Peristaltic B
Casing D		4"		<del></del>	-	Screen Interva		104	Centraugai		
Total Dep		124'		<u></u>	-	Pump Intake S		117	<del>,</del>	12	24'
Depth to		109.0	37		-	•	-		200		
Water Co			03		-	Volumes to be Total Volume	-,	3 CASI	47	-	
Gallons/F		165	_		-	Pump on:	1253	Off:	309		
Gallons in		9.1	•		•	Fulfip Oil.	1/	_011:	70	_	
			<u> </u>			Well Casing V	olumos /gol/fi	2" = 0	16	2" 027	
crt	6		009		NGIL	Well Casing v	olumes (gai/ii	$2^{n} = 0$ $3^{1}/_{2}$ " =		3'' = 0.37 $4'' = 0.65$	
Cit	(1560)	)	00 1	/	vig/L			_		4 = 0.03	
								6" = 1	.46		
Field Para	ameter Me	asurement	s Taken [	During Purg	jing						
	Minutes	Flow Rate	Volume	DTW	Turbidity	ORP	pН	Spec Cond	Temp	DO	
Time	Elapsed	(6pm)	Purged ( <b>6a(</b> 5)	(ft btoc)	(NTUs)	(mV)	(SI Units)	(µmhos/cm)	(°C)	(mg/L)	Comments
1256	3	2	6	110.41	32	-173.6	8.18	1989	29.9	0.07	ļ
1258	5		10	10.49	23	- 178.1	8.17	1490	298	0.07	<del> </del>
1300	2		14	110.52	14	-183.0	8.15	1976	24.9	0.07	
1302	9		18	110.52	6	-187.6	8.14	1986	29.9	0.06	
1307	14	1	22	110.52	13	-189.9	8.13	1978	29.9	0.05	-
1,7-1		- Y	L.P	1/10:36	1 -	2 (90.8	- N. 12	1781	29.9	0.05	
-								<u> </u>		-	
				ļ							
										-	
									<del>                                     </del>		
			-				<del></del>			<del> </del>	
		·				7000					
							_				
Observatio	_	Sampling	٠					<u> </u>			
Well Cond	lition:		Good		_	Purge Water Di		IM- 3			
Color:	-	No			***	Turbidity(qualita		Clear			
Odor:	-	Nor	N.		_	Other (OVA, HI	NU,etc.):				
Comple ID	. Мы	V-24A	1406	23	Comet	Date & Time: _	6-72-11	1 @	1308		
	nalyzed F		See the C		Sample	are & Time: _	0 - 2 7 -		,,,,,,	_	
- ampios /	yeuu I	٠ ١	R forms.xlsx			-					

Penned Forms due & 1246

Replace 134

Project N	lumber:	RC00	0753.001	1.	Task:		00002	Well	ID:	MW-24	В
Date:				4	Sample	ed Bv:	Gary Clift			10100 2-1	
Weather		Hot			-	led By:	JR				
					_	Duplicate No.:	Non	8	<del></del>	<del></del>	
Instrume	nt Identific	otion							<del>-</del>		
instrume	nt identific	PID			<del></del>		Water Qual	ity Meter(s)			
Model		1	-					-556			<u>.</u>
Serial #:		1	-				9.7	10567			<del></del>
Purging I	nformatior	1									
		~	S. L.			Purge Technic	que (circle on	e): Low-Flow	Remove 3	Well Volume:	Bail Dry
Casing M			YC_		-	Purge Equipm	ent (circle one):	Submersible	Centrifugal	Bladder P	eristaltic B
Casing D		4"			-	Screen Interva		193'	_	21	3'
Total Dep		213'	9 11	· · · · · · · · · · · · · · · · · · ·		Pump Intake \$	_			<del></del>	
Depth to			85			Volumes to be	_	3 CAS			
Water Co			115			Total Volume	A		ч.		
Gallons/F Gallons in		68	45			Pump on:	1355	_Off:	419		
					•	Well Casing V	olumes (gal/fi	t): 2" = 0	16	3" = 0.37	
CM	6 (156	2	1,2	Z,	Mg/L			3 <sup>1</sup> / <sub>2</sub> " =		4" = 0.65	>
	(1)00	<i>-</i>			- //-	W		6" = 1	,		
Field Para	ameter Me	asuremen	ts Taken [	During Purg	ina					·	
i icia i are	Minutes	Flow Rate	Volume	DTW	Turbidity	ORP	рН	Spec Cond	Temp	DO	
Time	Elapsed	(GPM)	Purged	(ft btoc)	(NTUs)	(mV)	(SI Units)	(µmhos/cm)	(°C)	(mg/L)	Comment
1259	ч	10	40	110,07	8	~W3.0	7.64	19319	31.1	0.90	
1902	7		70	110,20	3	- 1017	7.68	19808	31.2	0.47	
1406			(1-	110.25	_3_	= 75.0	7.68	19885	31.2	0,37	
1412	17		170	1027	2	-58.1	7.68	19933	31.4	0,30	-
1416	2	1	210	10.27	ī	-48.3	7.68	19930	324	0.27	<del> </del>
						360		1-4150	30-1	0.61	
										<u> </u>	
										ļi	
					-					-	
Observatio	ns During	Sampling							3911		
Well Cond	-	6	os d			Purge Water D	isposal:	IM-	3		
Color:	•	MO	<u> </u>		<del>-</del>	Turbidity(qualiti	-	CLAF			<del></del>
Odor:	_	Asi	ч		_	Other (OVA, H	· ·				
	MIA	1-241	> ILIM	. 72			( 22 )		2 (417		
ample ID:	: <u>( *( <i>VV</i></u> nalyzed F		See the C		Sample	Date & Time: _	0-65-1	9 0	= 12/11	_	
amnies A	naivzen 🗕	rur.	See the ( )	1 11 :							

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Groun	ndwate	r Sampl	ling Fo	rm							
Project N	lumber:		753.001	1.	_ Task:		00002	Well	ID:	PT-7S	
Date:			<u> 24 -1</u>	4	Sample	ed By:	Gary Clift			<del></del>	
Weather	:	Ho	<u> </u>		Record	led By:	78				
					Coded	Duplicate No.:	None		_		
Instrume	nt Identific	ation		_		5					
		PID					Water Qual	ity Meter(s)			
Model							YST.	-556			
Serial #:		<u> </u>					13 41	00567			
Purging I	nformatior	1									
			Δ.,	100		Purge Technic	que (circle on	e): Low-Flow	Remove 3	Well Volumes	Bail Dry
Casing M	laterial:		PVC		_	Purge Equipm	ent (circle one):	Submersible	Centrifugal	Bladder P	eristaltic Bai
Casing D		2"			_	Screen Interva	al: From:	130'	_ To	:15	i0'
Total Dep		150'			_	Pump Intake S	_	140'			
Depth to		103				Volumes to be	_	3 CAS	sy ve	Junes	
Water Co		466		<del></del>	-	Total Volume I		24 94.			
Gallons/F Gallons ir		-16	<u>,                                     </u>		•	Pump on:	1152	Off: 17	06	_	
			4		•	Well Casing V	olumes (gal/fi	t): 2" = 0	.16	3" = 0.37	
CI-	t6_	)	539		ng/2			31/2" =		4" = 0.65	
	(1560	)			19/			6" = 1	.46		
Field Para	ameter Me	asurement	s Taken [	Ouring Purg	ging			- March			
	Minutes	Flow Rate	Volume	DTW	Turbidity	ORP	pН	Spec Cond	Temp	DO	(40
Time	Elapsed	(Gpm)	Purged (GA(S )	(ft btoc)	(NTUs)	(mV)	(SI Units)	(µmhos/cm)	(°C)	(mg/L)	Comments
1184	2	2	Ч	103.61	29	37.0	7.24	5137	30, 2	0.89	
150	u		3	103.88	20	33.9	7.22	5104	30.2	0,83	
1158	o`		12	104.04	24	32.4	7.21	5071	30.2	0.78	
1202	8		10	104 10	17	52.3	7,21	5063	30. 2	0-75	-
1204	. 12		24	104.13	5	33.7	7.20	5090	30.2	0-73	-
1201	- (L		-4	15/218		34.0	1.10	5012	30.2	0.72	3
						ı					<del> </del>
											1.
,											
	,						<b></b>			- C. S	-
)hac=:=1	no Dillia	Co			V. 1937X.		200122 W		2.98		
Vell Cond		Sampling	or d			Purge Water Di	isposal:	FM-3	3		
olor:	17 July 19	100	الا لي	+yella		Turbidity(qualita	•	Clear			<del></del>
dor:		No	u	1		Other (OVA, HI					
=	/20 T	-75	LIDT.	7 LI		Date & Time:	6-241-1	4 @11	.0.8		
ample ID	.		1706	4	Sample	Date & Time:	0-24-1	4 6 (1	23		

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See the COC

Samples Analyzed For:

, to, .									V		
Grour	ndwate	r Samp	ling Fo	rm							
Project N	lumber:	RC000	0753.001	1.	Task:		00002	Well	ID:	PT-7M	
Date:		06-	24 -1	4	- Sample	ed By:	Gary Clift				<del></del>
Weather	:	14	ot		Record	led By:	m				
		-	•		Coded	Duplicate No.:	None	>			
instrume	nt Identific	ation									
		PID					Water Quali	ty Meter(s)			
Model			_				YSI	-556			
Serial #:							1340	20 567			
Purging I	nformation	1									
			0.110			Purge Technic	que (circle one	e): Low-Flow	Rémove 3	Well Volume	S Bail.Dry
Casing M			PVC		_	Purge Equipm	ent (circle one):	Sulmeralble	Centrifugal	Bladder F	Peristaltic B
Casing D		2"			_	Screen Interva	al: From:	165'		: <u>18</u>	35'
Total Dep		185'	0.4.4		-	Pump Intake S	_	175			
Depth to			46	_	-	Volumes to be	Purged:		5/148	2	
Water Co	olumn:		52		_	Total Volume		39 86			
Gallons/F	oot:		6		_	Pump on:	1420	_Off:	1435	_	
Gallons in	n Well:		, 0	·	-						
-			_	_		Well Casing V	olumes (gal/ft			3" = 0.37	
CI	+6	1	000		MUL			31/2" =		4'' = 0.65	
(	(1560)				7.17/			6" = 1	.46		
Field Para	ameter Me	asurement	ts Taken [	During Purg	aina		•				
	Minutes	Flow Rate	Volume	DTW	Turbidity	ORP	pН	Spec Cond	Temp	DO	
Time	Elapsed	(GPM)	Purged (Gals)	(ft btoc)	(NTUs)	(mV)	(SI Units)	(µmhos/cm)	(°C)	(mg/L)	Comments
1423	3	3	9	103.60	Gy .	~103.8	6.42	8787	30-4	0.40	<del>                                      </del>
1452	-5		K	103.63	5	-1059	6.42	8702	30,5	0.25	†
1427	. 7		21	103.63	5	-1084	9.43	8980	305	0.24	
1428	8		24	(03.63	4	-111.8	6.44	8994	30.5	0.22	
1433	13	· ·	30	103.63	1	-11501	6.45	8949	30.5	0.20	
11,7	17		90	1193-03		(13)	(4)	1005	305-	0.19	
				····							
							,				
											-
							-				-
			8								
	,										
Observation Well Cond Color:	-	Sampling				Purge Water Di		FM-	3		
Odor:	/		014		_	Other (OVA, HI	NU,etc.):			e .	
	0+	7111	1111-0	1.1			6 2/1 1	^	1124		
Sample ID:			4062	<del>_</del>	Sample	Date & Time: _	0-44-19	7 (3)	142/		
Samples A	nalyzed F	or:	See the C	OC		_		~			

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Project Nun	nber:	RC000	753.001	1.	Task:		00002	Well	ID:	PT-7D	
Date:		06-	24 -1	4	- Sample	ed By:	Gary Clift				
Weather:		Ho			_	ded By:	M				
			<del></del>	<u> </u>	_	Duplicate No.:	None	2			
Instrument i	dentifica	ation									
		PID				·		lity Meter(s)			
Model		-				· · · · · ·		I-556			
Serial #:							13	H1005	67		
Purging Info	rmation										
Casing Mate	arial:		PVC			Purge Technic Purge Equipm		1000		Well Volume	
Casing Dian		2"	1 4 C	·	-	Screen Interva		197'			-enstantic <b>5</b> 17'
Total Depth:		217'			-	Pump Intake S		207		J	17
Depth to Wa		103.	53		-	Volumes to be	•	3 CA			
Water Colur		113.		•	•	Total Volume	_	55 24.	علامات	<del></del>	
Gallons/Foo	t:	4	16		-	Pump on:	250		150		
Gallons in W		18.			<u>-</u>		<u>-</u>				
<i>a</i>	,		d		-	Well Casing V	olumes (gal/f	(t): $2'' = 0$	.16	3" = 0.37	
CVT	6	p 0	09	Me	412			31/2" =	= 0.50	4'' = 0.65	
(15	60) -				, -		1.000000	6" = 1	.46		
Field Param	eter Mea	asurement	s Taken [	During Purg	jing					V	
-	Minutes	Flow Rate	Volume	DTW	Turbidity	ORP	pН	Spec Cond	Temp	DO	T
Time	Elapsed	(Gpr )	Purged (Gals)	(ft btoc)	(NTUs)	(m <sub>.</sub> V)	(SI Units)	(µmhos/cm)	(°C)	(mg/L)	Comments
1300	<b>(</b> 0		ю	105.60	27	- 45.4	7.21	16961	30.7	9132	
1370	30	1	20	105.60	34	-144.7	0.90	17229	30.1	ed7	1
1320			%0 Y0	10560	18	~171.9	6.85	17231	30.9	0.16	<del>                                     </del>
1340	40		50	0000	18	-182	6.84	17244	31.0	0.15	<del> </del>
	\$8		58	105.60	18	-194.4	6-83	17239	3/10	0.14	†
						ļ					
7 7					·	ļ	<u> </u>	<del>                                     </del>			<del> </del>
										<del>                                     </del>	
	16.31										<del>                                     </del>
<i>y</i>											
						ļ		ļ		ļ	
											<u> </u>
								1		<del> </del>	
			,								
Observations Vell Condition	During	Somelin -				(A	25				
Vell Conditio	n.	Sampling	Soud			Purge Water Di		Tom-	3		
Color:	-		low	_		Turbidity(qualita	•	Clear			
Odor:	_	Non				Other (OVA, HI	•	- Cur			
	_						- , //-				

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Project Number:	RC000	753.001	1.	_ Task:		00002	Well	ID:	PT-8S	
Date:	06- 2	-4 -1	4	Sample	ed By:	Gary Clift				
Weather:	110	7_		Record	•	_\$PE				
				Coded	Duplicate No.:			_		
Instrument Identific	ation									
	PID					Water Qual	ity Meter(s)			
Model			<u> </u>	<del></del>		Y 5	I-556	MPS	<u> </u>	
Serial #:						131	+ 100 56	2		
Purging Information										
Casing Material:	V	٧٢			Purge Technic Purge Equipm				Well Volume	-
Casing Diameter:	2"			-	Screen Interva		127'	_		renstatuc B 17'
Total Depth:	147'			•	Pump Intake S		137	_ ''	··	
Depth to Water:	105,	03		•	Volumes to be	•	3 CA			
Water Column:	41.4	97			Total Volume	•	21	211-32		6
Gallons/Foot:	- )(	'a			Pump on:	0914	Off:	2938		
Gallons in Well:	6.7									
@ A \ . /					Well Casing V	olumes (gal/fi			3" = 0.37	
(1746 (1560)	- C	11	/	1412			31/2" =		4" = 0.65	
U560)		16			L	<u> </u>	6" = 1	.46		
ield Parameter Me	asurements	Taken [	Ouring Purg	ing						
Minutes Time Elapsed	Flow Rate	Volume Purged ( Ouls )	DTW (ft btoc)	Turbidity (NTUs)	ORP (mV)	pH (SI Units)	Spec Cond (µmhos/cm)	Temp (°C)	DO (mg/L)	Comment
0918 4		4	105.10	6	-148.4	7.22	5101	29.9	0.31	
0921 9	,	7	105:10	4	-153.0	7.21	4 173	30.3	0.27	<del> </del>
0925 11		N	102:10	3	- 55.1	7.22	4816	30.4	0.25	
0928 14		18	105.10	2	- 156.2	7.22	4690	30.4	0.24	
0935 H		21	105-10	2	-157.9	7.22	4685	30.4	0.21	-
								1		
								,	,	
				<del></del>			· 60		ļ	
	<u> </u>			,						<u></u>
						· · ·				
bservations During	Sampling		· · · · · · · · · · · · · · · · · · ·			. 1	47.	>		
/ell Condition: olor:		p d			Purge Water Di	•	+M-	>		
dor:	No.	one nr	<del></del>	_	Turbidity(qualita Other (OVA, HI	•	00	30.01	Char	
	: 40	145			- 41 O V/7, 111	· · · · · · · · · · · · · · · · · · ·				

roject Number: RC000753.0011.		Task:		00002	Well	ID:	PT-8M			
Date:	06-	24 -1	4	- Sample	ed By:	Gary Clift				
Weather:	Hot			Record	-	IVL				
		_		-	Duplicate No.:	NON	2	·		
Instrument Identific	ation							_		
PID						Water Qual	ity Meter(s)		_	-
Model			7				I-556			
Serial #:							100 567			
Purging Information	1									
		<b>^1/</b> /			Purge Technic		\			/
Casing Material:		DVC			Purge Equipm			_		
Casing Diameter:	2"				Screen Interva		162'	_ To	): <u>18</u>	32'
Total Depth:	182'	Ma			Pump Intake S	•	172'			
Depth to Water:	105				Volumes to be	•	3 CA	sings		
Water Column:	76,				Total Volume I	٩.			<u> </u>	
Gallons/Foot:	-16			,	Pump on:	1012	Off: 10	:35		
Gallons in Well:	12	<u>.3</u>		i	11.1					
0 017		•			Well Casing V	olumes (gal/fi			3'' = 0.37	
C 1560)	. 00	වරි		na c.17			31/2" =	= 0.50	4'' = 0.65	
(1560)				mg/L		<del>-</del>	6" = 1	.46		
Field Parameter Me	asurement	s Taken D	Ouring Purg	ing						
Minutes	Flow Rate	Volume	DTW	Turbidity	ORP	pН	Spec Cond	Temp	DO	
Time Elapsed	(GAM)	Purged ( Gals )	(ft btoc)	(NTUs)	(mV)	(SI Units)	(µmhos/cm)	(°C)	(mg/L)	Comment
1015 3	2_	6	105.22	178	-64.3	6,68	9754	30.3	0.08	-
1019 9	1	14	105.22	122	-77.8	6.69	9542	30.3	0.07	
1022 15		20	105.22	70	-84.6	6.68	9431	30,3	C.08	
1028 16		32	05.22	<u> 50</u>	- 90.1	6.68	9281	30.4	0.10	ļ
1028 16	-	38	105.22	42	-92.3	6.68	9239	30-4	0.11	
		. 70	1		- 1321	<b>V</b> · <b>V</b> B	160)	30.4	(1)	-
								,		
		<del></del>								
										-
1						<del></del>				
							-			
					ļ			T H		
Dbservations During	Sampling			a						
Vell Condition:	67	009			Purge Water Di	sposal:	IM-	-3		
olor:	Won	A		_	Turbidity(qualita	•	IM- Cleard	4	TWO IT	Ilig
dor:	Non			-	Other (OVA, HN					
				_		,				

Project Number:	RC000753.0011.		Task:		00002	Well	Well ID:		PT-8D	
Date:	06-	06- 2닉 -14		- Sample	ed By:	Gary Clift				
Weather:		+		Record	•	m				
		-		-	Duplicate No.:	None				
Instrument Identifica	tion							_		
	PID					Water Quali	ty Meter(s)			
Model		-		8		YSI	-556			
Serial #:		_				13410				
Purging Information					10					
		PVC			Purge Technic	-			Well Volume	
Casing Material:					Purge Equipm					
Casing Diameter:	2" 210'				Screen Interva		190'		: 21	10'
Total Depth: Depth to Water:	105.	711		•	Pump Intake S	•	700			
Water Column:		76			Volumes to be Total Volume	•	3 (AS 52 gd			
Gallons/Foot:	-16				Pump on:	0 8 3 4		05		
Gallons in Well:	16.8			•	rump on.	0091	OII: <u>9</u>	رن		
				(4)	Well Casing V	olumes (gal/ft	): 2" = 0	.16	3" = 0.37	
C176		1.44	N	14)			31/2" =	0.50	4" = 0.65	
C1+6 (1560)				7/2			6" = 1	.46		
Field Parameter Mea	surement	s Taken D	uring Purg	ing	9					
Minutes	Flow Rate	Volume	DTW	Turbidity	ORP	pН	Spec Cond	Temp	DO	
Time Elapsed	(6pm)	Purged ( Girls)	(ft btoc)	(NTUs)	(mV)	(SI Units)	(µmhos/cm)	(°C)	(mg/L)	Comments
0838 4	2_	8	105.51	3	134.8	7.54	19275	30.6	0.13	
0843 9		18	105:60	3	1141	7.58	19301	30.7	0. 12	
0840 12		24 34	105.63	3	105.3	7.61	19227	30,7	0.11	
0855 21		42	105.64	<del>- 1</del>	90,9	7.62	19219	30.7	0.11	
0900 20		52	105.64	2	83.(	7.62	19199	30.7	0.10	
								30.7		
									<del> </del>	
<del></del>										
Non-realism Devices	O C									
Observations During Vell Condition:	Sampling	bod			Purge Water Di	enocal:	IM-	₹		
Color:	D NOT	7 Lies	it yellow	1.ht	Turbidity(qualita		M. C	<u> </u>		
Odor:	Var	<u>~ -ازي'</u> د	-1 /	<u>,</u>	Other (OVA, HI		<u>cuni</u>		<del></del>	
_				_	Date & Time: _	,,-				

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Project Number:	RC000	753.001	١.	Task:		00002 W		ID:	PT-9S	9S	
Date:	06- 2			- Sample	ed By:	Gary Clift	iary Clift			<del></del>	
Neather:	110-			Record	=	JR					
		-	Duplicate No.:	Nor	le_	<u></u>					
nstrument Identifi	cation							_			
	PID										
Model			_			YSI-	556				
Serial #:		_					0567	D(			
urging Informatio	on										
Saaina Mataviali	,	PUC		2	Purge Technic						
Casing Material:	2"	0			Purge Equipm						
Casing Diameter:  Total Depth:	147'		-		Screen Interva Pump Intake S		128'	_ To	:14	7'	
epth to Water:	102.1	1	-10	v.	Volumes to be	-	3 CA	STARE	-		
Vater Column:	44	46		•	Total Volume I	•	22 pl.	217193		-	
allons/Foot:	11/			•	Pump on:	1118	Off: 1/4	45			
allons in Well:	7.1	W .	T.	•			_ <del>_ // .</del>	, ,	-		
6011			174	•	Well Casing V	olumes (gal/fi	z): 2" = 0	.16	3" = 0.37		
(1560).	2	R		)			31/2" =	0.50	4" = 0.65		
(1560)	-61	D	-	191L			6" = 1	.46			
ield Parameter M	easurement	s Taken D	uring Purg	ing							
Minutes	Flow Rate	Volume	DTW	Turbidity	ORP	pН	Spec Cond	Temp	DO	f	
Time Elapsed	(CAM)	Purged	(ft btoc)	(NTUs)	(mV)	(SI Units)	(µmhos/cm)	(°C)	_ (mg/L)	Comments	
1122 4	1	Ч	102.14	13	170.6	7.35	4346	29.2	1.30		
1126 8		8	102.14	6	24.2	7.41	4097	29,5	1.26		
1130 12		12	102-14	2	-9.5	2.41	4040	293	1.45		
1/38 20		20	102.14	3	-14-9	742	4028	29.5	1.60		
1140 22	-	22	102.14	1	~18.7	7.43	9011	295	1.70		
					MILL					1,57	
		· · · · · · · · · · · · · · · · · · ·					889.00				
	1						2012/eg 1 d	*			
				, ,							
	<del> </del>										
				·					,		
						2					
										/ew	
oservations Durin		•					4	~			
ell Condition:		Good		_	Purge Water Di		IM-	3			
olor:	N	m m		_	Turbidity(qualita		char				
dor:		Open		-	Other (OVA, HI	NU,etc.):					

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ALIOA	טוט										
Grour	ndwate	r Sampi	lina Fo	rm		¥i.					
Project N			753.001		Task:		00002	Well	ID·	PT-9M	
Date:		-	25 -1		_ Sample	ed Bv:	Gary Clift			1 1 0141	
Weather	r:	170			Record	-	IR			<del>-</del>	
						Duplicate No.:	None			····	
Instrume	ent Identific	ation						-	_		
		PID					Water Qual	ity Meter(s)			
Model			-				45	I-556	,		
Serial #:			·			···		100567			
Purging I	Information	า					•				
			A 6.0			Purge Technic	ue (circle on	e): Low-Flow (	Remove 3	Well Volumes	Bail Dry
Casing Material:			_	Purge Equipm	ent (circle one):	Subjectsible	Centrifugal	Bladder P	eristaltic Ba		
Casing D		2"	<u> </u>		_	Screen Interva	d: From:	162	_ To	: 18	32'
Total Dep		182'			-	Pump Intake S	etting:	172'			
Depth to		102.1			_	Volumes to be	-	3 CA	5119		···
Water Co		79.			-	Total Volume I		40 sals			
Gallons/F		-1			_	Pump on:	0859	_Off:	7922	_	
Gallons in	n Well:	12-8			-						
C 1	. <i>6.</i>		_			Well Casing V	olumes (gal/fl			3" = 0.37	
CV			30	,	44 (1)			3 <sup>1</sup> / <sub>2</sub> " =		4'' = 0.65	
(15	560)			/	ngIL			6" = 1	.46		
Field Para	ameter Me	asurement	s Taken D	Ouring Purg	ging						
	Minutes	Flow Rate	Volume	DTW	Turbidity	ORP	pН	Spec Cond	Temp	DO	
Time	Elapsed	(Gpm)	Purged	(ft btoc)	(NTUs)	(mV)	(SI Units)	(µmhos/cm)	(°C)	(mg/L)	Comments
0903	9	2	8	102.25	34	127.2	6.68	10096	30.4	0.25	
0406	7		14	102.27	14	133.2	6.69	10164	30.4	0,22	
0910	14		22	(02.27	6	147.8	6.69	10177	30.4	0,20	
0913	15		36	102.27	4	160.4	6.69	10170	30.4	0.49	
0919	20		40	102.27		169.1	6.68	10/87	30.4	0.46	
										3 2 4 20	
						<u> </u>				<u> </u>	
								,			
		<u> </u>	and disease							12.	
Observation Vell Cond		Sampling من من	4			Demos 18/- 1 - 21	tr.	+ 44	>		
vell Cond Color:	antion:			*	<del></del>	Purge Water Di	119	1//			
olor. Odor:	-	Pilak		<del>-</del>	<del>-</del>	Turbidity(qualita Other (OVA, HN		- Char	0		
	٠,٨	IV Ø			_						
ample ID	: P1	-9M1	14062	-5	Sample	Date & Time: _	6/25/a	( Gra	0920		
•	nalyzed F	or: 9	See the C	OC	<b></b>		-			_	

ARCADIS												
Groundwa	ater Sam	pling Fo	rm									
Project Number		000753.001		Task:		00002	Well	ID.	PT-9D			
Date:		25 -14		Sample	ed Bv:	Gary Clift	2					
Weather:	1	Hot			ed By:	JA						
				_	Duplicate No.:	Dup-	1 (20	1040				
Instrument Identification						綞		<b>.</b>				
mstrument ide	PID				Water Quality Meter(s)							
Model	1.3	_	_	17 200 200	10111111		C -556			<del></del>		
Serial #:		_	_				00 567	) 				
Purging Inform	ation	-	100- 2010							**		
5 5		_			Purge Technic	ue (circle one	e): Low-Flow	Remove 3	Well Volumes	Bail Dry		
Casing Materia	al:	Prc			Purge Equipm							
Casing Diamet				•	Screen Interva		190'		o: 21			
Total Depth:	210'		·	-	Pump Intake S	Setting:	200					
Depth to Wate	r: [0,	2.40		_	Volumes to be	Purged:	3 CA	stad				
Water Column	10	7.60		_	Total Volume	Purged:		ul.				
Gallons/Foot:	4	16		_	Pump on:	1008	Off:	30	_			
Gallons in Wel	l: <u>17</u>	.2		_								
		1~ .			Well Casing V	olumes (gal/fi	:): 2" = 0	.16	3" = 0.37			
CA+6		3,40		MylL			31/2" =	= 0.50	4'' = 0.65			
CA+6	)) — <u>·</u>			- 17/			6" = 1	.46				
Field Paramete	-	ents Taken [	Ouring Purc	aina								
	utes Flow R	ate Volume	DTW	Turbidity	ORP	рН	Spec Cond	Temp	DO			
Time Elar	osed (G	Purged (Cody )	(ft btoc)	(NTUs)	(mV)	(SI Units)	(µmhos/cm)	(°C)	(mg/L)	Comments		
[01]	3 3	9	102.60	4 4	110,1	7.69	18354	30.6	0.90			
1014		18	102.60	34	103.3	7.71	18345	30.7	0. 87			
	9	77	102,60	20	96.9	7.72	18780	30.7	0.86			
	2	10	102.60	14	94.3	7.72	8284	30.7	0.85			
1020 1	5	54	102.60	12	92.1	7.72	18251	30.7	0.85			
1000	1	1	100			7. 7.	10230	50. /	O, B T			
							<u> </u>					
					<del>                                     </del>							
									1			
									-			
<del></del>	<del></del>											
Observations D	ouring Sampl	ina										
Well Condition:		ope			Purge Water D	isposal:	Im-	3				
Color:	_\/\/	low			Turbidity(qualit	•	cliar		***			
Odor:	N'	on		<del></del>	Other (OVA, H	NU,etc.):	-					
0	PT-at	1406	25		D-4: 0.77	6/25/10	( A	102	7	V-15		
Samples Analyz				Sample	e Date & Time:	V 1- 1		100	_			
Samples Analyz	Leu For:	See the C	<u>,UU</u>		_							

# MULTIPARAMETER INSTRUMENT CALIBRATION RECORD

Project No.:

RC000753.0011.00002

Location:

**Topock Compressor Station** 

Instrument: YST-556

Serial Number: 13H 100567

Date	Calibrated by	Parameter	Standards Used	Calibrated Achieved (Y/N)	Remarks
6/23/14	sn	Н	7,10,4	444	
		Cont.	3900	Y	
		100	100%	Y	
V		VAP	100%	Y	
6/24/14	Jn	p It	7,10,4	444	
		Cond,	3900	Å	
		Do	1007.	4	
1		orp	226.5	4	
4/25/W	172	PH	7,10,4	441	
		Cord,	3900	X	
,		Do	100%	7	
+		arp	223,0	\ <del>c</del>	76
			-	~	
					Δ.
	164 24-34-44	2			
			8 5		

# Appendix D

Analytical Reports and Chain-of-Custody Documentation (on Compact Disc)