# **Data Validation Package**

## June 2010 Groundwater and Surface Water Sampling at the Monument Valley, Arizona, Processing Site

Legacy

Management

November 2010



FSNEDD

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#### Attachment 1—Assessment of Anomalous Data

Potential Outliers Report

#### Attachment 2—Data Presentation

Groundwater Quality Data Surface Water Quality Data Static Water Level Data Time-Concentration Graphs

#### Attachment 3—Sampling and Analysis Work Order

#### Attachment 4—Trip Report

## **Sampling Event Summary**

Site:

Monument Valley, Arizona, Processing Site

#### Sampling Period: June 14-16, 2010

Thirty-six groundwater samples and one surface water sample were collected at the Monument Valley, Arizona, Processing Site to monitor groundwater contaminants as specified in the 1999 *Final Site Observational Work Plan for the UMTRA Project Site at Monument Valley, Arizona*. Sampling and analysis were conducted as specified in the *Sampling and Analysis Plan for U.S. Department of Energy Office of Legacy Management Sites* (LMS/PLN/S04351, continually updated). Water levels were measured at each sampled well. Duplicate samples were collected from locations 0618 and 0762.

Time-concentration plots for ammonia as nitrogen, chloride, nitrate + nitrite as nitrogen, sulfate, uranium, and vanadium are included with the results data. The data from this sampling event are consistent with values previously obtained.

- Widely fluctuating uranium concentrations in wells 0657 and 0662 have been previously noted and this trend continues with the data from this sampling event. Ongoing erosion of a former uranium mine located upgradient from the site may be affecting the uranium concentrations at these locations.
- Nitrate + nitrite as nitrogen concentrations in wells 0662, 0761, 0762, 0764, and 0771 had been increasing through 2008, which was consistent with downgradient movement of the contaminant plume. Results from this event, however, demonstrate that nitrate + nitrite as nitrogen concentrations are leveling off or decreasing in these wells.
- In well 0655, nitrate + nitrite as nitrogen continues to fluctuate seasonally and may show an upward trend.
- Nitrate + nitrite as nitrogen in well 0648 has been trending upward in 2009 and 2010.
- A de-nitrification treatment of well 0765 in September 2009 by the University of Arizona has decreased concentrations for most analytes at this location and in nearby well 0766, most notably nitrate + nitrite as nitrogen and sulfate.

Wells with analyte concentrations that exceeded U.S. Environmental Protection Agency (EPA) groundwater standards are listed in Table 1.

Analyte	Standard <sup>a</sup> (mg/L)	Site Code	Location	Concentration (mg/L)
Nitrate + Nitrite as	10	MON01	0606	210
Nitrogen			0648	90
			0653	39 <sup>.</sup>
			0655	160
·			0656	- 15
			0662	18
			0669	16.
			0761	30
			0762	99
			0764	49
			0766	34
			0770	18
			0771	180
Uranium	0.044	MON01	0662	0.097

#### Table 1. Monument Valley Locations That Exceed Standards

Standards are listed in 40 CFR 192.02 Table 1 to Subpart A.

The Navajo Nation's proposed cleanup standard for sulfate is 250 milligrams per liter (mg/L). The ratios of sulfate:chloride concentrations vary depending on whether the source is related to past millsite activities or if it occurs naturally. Tailings fluids were enriched in nitrate and sulfate but had relatively low chloride concentrations. A sulfate:chloride ratio greater than 10 is a good indication of groundwater contamination resulting from milling activities. The proposed sulfate treatment goal for Monument Valley will incorporate both criteria. The treatment goal will be achieved when the sulfate concentration is less than 250 mg/L *or* the sulfate:chloride ratio is less than 10. Table 2 lists sulfate concentrations and sulfate:chloride ratios.

	7	able	2.	Sulfate	Results
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Location	Sulfate Concentration (mg/L)	Sulfate : Chloride	Treatment Goal Achieved?
0402	19	1	Yes
0602	110	8	Yes
0603	110	8	Yes .
0604	110	10	Yes
0605	140	7	Yes
0606	400	13	No
0618	. 29	8	Yes
0619	30	6	Yes
0648	990	38	No
0650	190	14	Yes
0651	110	9	Yes
0652	63	5	Yes
0653	980	41	No
0655	1200	60	No
0656	150	11	Yes
0657	32	5	Yes
0662	240	15	Yes
0669	110	13	Yes

Location	Sulfate Concentration (mg/L)	Sulfate : Chloride	Treatment Goal Achieved?
0711	120	9`	Yes
0715	67	7	Yes
0719	120	8	Yes
0727	89	8	Yes
0760	. 84	9	Yes
0761	450	35	ŇÖ
0762	1500	23	No
0764	280	25	No
0765	21	2	Yesi
0766	290	19	No
0767	30	6	Yes
0768	59	5	Yes
0770	180	14	Yes
0771	1300	72.	Nó
0772	120	9	Yes
0774	34	,6'	Yes
0775	24	5	Yes
0776	30	6	Yes

Table 2 (continued). Sulfate Results

David Miller Site Lead, S.M. Stoller Corporation

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 $\widehat{}$ Date

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Monument Valley, Arizona, Processing Site Sample Locations

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## **Data Assessment Summary**

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		Water Sampling Field A	ctivities Verific	ation Checklis	st	
F	Project	Monument Valley, Arizona	Date(s) of Wate	r Sampling	June 14-16, 2010	
Date(s) of Verification August 26, 2010		Name of Verifie	r	Gretchen Baer		
		· · · · · · · · · · · · · · · · · · ·	Response (Yes, No, NA)	ļ	Comments	
1.	Is the SAP the primary documer	t directing field procedures?	Yes			
	List other documents, SOPs, ins	tructions.		Work order lette	r dated May 12, 2010.	
2.	Were the sampling locations spe	cified in the planning documents sampled?	Yes	(Locations 0611 the direction of t	and 0615 were deleted from the samplin he site lead).	ig list at
3.	Was a pre-trip calibration conduct documents?	cted as specified in the above-named	Yes	· .		
4.	Was an operational check of the	field equipment conducted daily?	Yes			
	Did the operational checks meet	criteria?	Yes			
5.	Were the number and types (alk pH, turbidity, DO, ORP) of field r	alinity, temperature, specific conductance, neasurements taken as specified?	Yes			
6.	Was the category of the well doo	cumented?	Yes			
7.	Were the following conditions me	et when purging a Category I well:				
	Was one pump/tubing volume pu	urged prior to sampling?	Yes		· .	
	Did the water level stabilize prior	to sampling?	Yes			
	Did pH, specific conductance, ar sampling?	nd turbidity measurements stabilize prior to	No	Turbidity was >1 are qualified as '	0 NTUs @ locations 0760, 0765, & 0766 'Q."	i. Data
	Was the flow rate less than 500	mL/min?	Yes	· ·		
	If a portable pump was used, wa installation and sampling?	s there a 4-hour delay between pump	NA			

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			Response (Yes, No, NA)	Comments
	8. \	Nere the following conditions met when purging a Category II well:		
	۱	Was the flow rate less than 500 mL/min?	Yes	
	١	Nas one pump/tubing volume removed prior to sampling?	Yes	·
	9. N	Nere duplicates taken at a frequency of one per 20 samples?	Yes	Duplicates were collected @ 0618 and 0762.
	10.\ ر	Nere equipment blanks taken at a frequency of one per 20 samples that were collected with nondedicated equipment?	NA	
	11.\	Nere trip blanks prepared and included with each shipment of VOC samples?	NA	· · · · · · · · · · · · · · · · · · ·
	12.\	Were QC samples assigned a fictitious site identification number?	Yes	QC samples are also listed in trip report.
	Was the tru Sample Lo	Was the true identity of the samples recorded on the Quality Assurance Sample Log or in the Field Data Collection System (FDCS) report?	Yes	
	13.\	Were samples collected in the containers specified?	Yes	· · ·
	14.\	Nere samples filtered and preserved as specified?	Yes	Samples with turbidity >10 were filtered.
	15.\	Were the number and types of samples collected as specified?	Yes	
	16.\ r	Were chain of custody records completed and was sample custody maintained?	Yes	· · · · · · · · · · · · · · · · · · ·
	17. <i>1</i>	Are field data sheets signed and dated by both team members (hardcopies) or are dates present for the "Date Signed" fields (FDCS)?	Yes	
	18.\	Nas all other pertinent information documented on the field data sheets?	Yes	
	19.\ 	Nas the presence or absence of ice in the cooler documented at every sample ocation?	Yes	
-	20.\ 0	Nere water levels measured at the locations specified in the planning documents?	NA	Water levels were measured at each sampled well.

## Water Sampling Field Activities Verification Checklist (continued)

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#### Laboratory Performance Assessment

#### **General Information**

10063122
June 14-16, 2010
Monument Valley, Arizona
ALS Laboratory Group, Fort Collins, Colorado
1006208
Metals and Wet Chemistry
Gretchen Baer
August 26, 2010

This validation was performed according to the *Environmental Procedures Catalog*, (LMS/PRO/S04325, continually updated) "Standard Practice for Validation of Laboratory Data." The procedure was applied at Level 3, Data Validation. All analyses were successfully completed. The samples were prepared and analyzed using accepted procedures based on methods specified by line item code, which are listed in Table 3.

#### Table 3. Analytes and Methods

Analyte	Line Item Code	Prep Method	Analytical Method
Ammonia as Nitrogen	WCH-A-005	MCAWW 350.1	MCAWW 350.1
Calcium, Iron, Magnesium, Manganese, Potassium, Sodium	LMM-01	SW-846 3005A	SW-846 6010B
Chloride	MIS-A-039	SW-856 9056	SW-856 9056
Nitrite + Nitrate as Nitrogen	WCH-A-022	MCAWW 353.2	MCAWW 353.2
Sulfate	MIS-A-044	SW-856 9056	SW-856 9056
Arsenic, Molybdenum, Uranium, Vanadium	LMM-02	SW-846 3005A	SW-846 6020A

#### Data Qualifier Summary

Analytical results were qualified as listed in Table 4. Refer to the sections below for an explanation of the data qualifiers applied.

7	able	4	Data	Qualifier	Summar	v
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Sample Number	Location	Analyte	Flag	Reason
1006208-1	0402	Vanadium	U .	Less than 5 times the calibration blank
1006208-1	0402	Vanadium	J	Negative calibration blank
1006208-2	0602	Vanadium	J	Reporting limit verification failure
1006208-3	0603	Vanadium	J	Reporting limit verification failure
1006208-5	0605	Vanadium	U ·	Less than 5 times the calibration blank
1006208-6	0606	Vanadium	·J	Reporting limit verification failure

Sample Number	Location	Analyte	Flag	Reason
1006208-7	0618	Manganese	J	Negative calibration blank
1006208-7	0618	Molybdenum	J	Field duplicate failure
1006208-9	0623	Vanadium	U	Less than 5 times the calibration blank
1006208-16	0656	Vanadium	U	Less than 5 times the calibration blank
1006208-20	0711	Vanadium	J	Reporting limit verification failure
1006208-21	0715	Vanadium	U	Less than 5 times the calibration blank
1006208-24	0760	Vanadium	U	Less than 5 times the calibration blank
1006208-28	0765	Vanadium	J	Reporting limit verification failure
1006208-30	0767	Vanadium	U	Less than 5 times the calibration blank
1006208-31	0768	Vanadium	U	Less than 5 times the calibration blank
1006208-32	0770	Vanadium	J	Reporting limit verification failure
1006208-36	0775	Vanadium	U .	Less than 5 times the calibration blank
1006208-39	0618 Dup	Molybdenum	J	Field duplicate failure
All	All	Sodium	J	Serial dilution failure

Table 4 (continued). Data Qualifier Summary

#### Sample Shipping/Receiving

ALS Laboratory Group in Fort Collins, Colorado, received 39 water samples on June 18, 2010, accompanied by a Chain of Custody (COC) form. Copies of the three air bills were included in the receiving documentation. The COC form was checked to confirm that all the samples were listed with sample collection dates and times, and that signatures and dates were present indicating sample relinquishment and receipt. The COC form was complete with no errors or omissions. The laboratory noted that the bottles collected at location 0776 were mislabeled as 0766; the laboratory corrected the error and proceeded with analysis.

#### Preservation and Holding Times

The sample shipments were received intact with the temperatures inside the iced coolers at 4.4 and 5.2 °C, which complies with requirements. All samples were received in the correct container types and had been preserved correctly for the requested analyses. All samples were analyzed within the applicable holding times.

#### Laboratory Instrument Calibration

Compliance requirements for satisfactory instrument calibration are established to ensure that the instrument is capable of producing acceptable qualitative and quantitative data for all analytes. Initial calibration demonstrates that the instrument is capable of acceptable performance in the beginning of the analytical run and of producing a linear curve. Compliance requirements for continuing calibration checks are established to ensure that the instrument continues to be capable of producing acceptable qualitative and quantitative data. All laboratory instrument calibrations were performed correctly in accordance with the cited methods.

#### Method MCAWW 350.1, Ammonia as Nitrogen

Calibrations were performed using six calibration standards on June 21, 2010. The calibration curve correlation coefficient values were greater than 0.995 and the absolute values of the intercepts were less than 3 times the method detection limit (MDL). Calibration and laboratory spike standards were prepared from independent sources. Initial and continuing calibration verification checks were made at the required frequency resulting in 11 verification checks. All calibration checks met the acceptance criteria.

#### Method MCAWW 353.2, Nitrite + Nitrate as Nitrogen

Calibrations were performed using seven calibration standards on June 24, 2010. The calibration curve correlation coefficient values were greater than 0.995 and the absolute values of the intercepts were less than 3 times the MDL. Calibration and laboratory spike standards were prepared from independent sources. Initial and continuing calibration verification checks were made at the required frequency resulting in five verification checks. All calibration checks met the acceptance criteria.

#### Method SW-846 6010, Calcium, Iron, Magnesium, Manganese, Potassium, Sodium

Calibrations were performed on July 13, 2010, using three calibration standards. The correlation coefficient values were greater than 0.995. The absolute values of the intercepts were less than 3 times the MDL, with the exception of the intercepts for calcium, potassium, and sodium. These intercepts were less than 3 times the reporting limits and all results were near or above the reporting limits. Calibration and laboratory spike standards were prepared from independent sources. Initial and continuing calibration verification checks were made at the required frequency resulting in 11 verification checks. All calibration checks met the acceptance criteria. Reporting limit verification checks were made at the required frequency to verify the linearity of the calibration curve near the practical quantitation limit and all results were within the acceptance range.

#### Method SW-846 6020A, Arsenic, Molybdenum, Uranium, Vanadium

Calibrations were performed on July 13, 2010, using four standards. The calibration curve correlation coefficient values were greater than 0.995 and the absolute values of the intercepts were less than 3 times the MDL with one exception. The absolute value of the intercept for the vanadium calibration was greater than 3 times the MDL. All associated detects less than 3 times the intercept have been previously qualified. Calibration and laboratory spike standards were prepared from independent sources. Initial and continuing calibration verification checks were made at the required frequency resulting in 13 verification checks. All calibration checks met the acceptance criteria. Reporting limit verification checks were made at the required frequency to verify the linearity of the calibration curve near the practical quantitation limit (PQL) and all results were within the acceptance range, with the following exception. A vanadium check result was above the acceptance range. The affected results that were less than 5 times the practical quantitation limit and above the detection limit are qualified with a "J" flag (estimated). Mass calibration and resolution verifications were performed at the beginning of each analytical run in accordance with the analytical procedure. Internal standard recoveries associated with requested analytes were stable and within acceptable ranges.

#### Method SW-846 9056, Chloride, Sulfate

Calibrations were performed using six calibration standards on June 10, 2010. The calibration curve correlation coefficient values were greater than 0.995 and the absolute values of the intercepts were less than 3 times the MDL. Calibration and laboratory spike standards were prepared from independent sources. Initial and continuing calibration verification checks were made at the required frequency resulting in 11 verification checks. All calibration checks met the acceptance criteria.

#### Method and Calibration Blanks

Method blanks are analyzed to assess any contamination that may have occurred during sample preparation. Calibration blanks are analyzed to assess instrument contamination prior to and during sample analysis. All method blank and calibration blank results were below the PQLs for all analytes. In cases where a blank concentration exceeds the MDL, the associated sample results are qualified with a "U" flag (not detected) when the sample result is greater than the MDL but less than 5 times the blank concentration. For some metals, some blanks were negative and the absolute values were greater than the MDL but less than the practical quantitation limit. The associated results less than 5 times the MDL are qualified with a "J" flag as estimated values.

#### Inductively Coupled Plasma (ICP) Interference Check Sample (ICS) Analysis

ICP interference check samples ICSA and ICSAB were analyzed at the required frequency to verify the instrumental interelement and background correction factors. All check sample results met the acceptance criteria.

#### Matrix Spike Analysis

Matrix spike and matrix spike duplicate (MS/MSD) samples are used to measure method performance in the sample matrix. The MS/MSD data are not evaluated when the concentration of the unspiked sample is greater than 4 times the spike concentration. The spikes met the recovery and precision criteria for all analytes evaluated.

#### Laboratory Replicate Analysis

Laboratory replicate analyses are used to determine laboratory precision for each sample matrix. The relative percent difference for replicate results that are greater than 5 times the practical quantitation limit (PQL) should be less than 20 percent. For results that are less than the PQL, the range should be no greater than the PQL. The replicate results met these criteria, demonstrating acceptable laboratory precision.

#### Laboratory Control Sample

Laboratory control samples were analyzed at the correct frequency to provide information on the accuracy of the analytical method and the overall laboratory performance, including sample preparation. All control sample results were acceptable.

#### Metals Serial Dilution

Serial dilutions were prepared and analyzed for the metals analyses to monitor chemical or physical interferences in the sample matrix. Serial dilution data are evaluated when the concentration of the undiluted sample is greater than 50 times the practical quantitation limit for method 6010 or greater than 100 times the practical quantitation limit for method 6020. The serial dilution results for sodium did not meet the acceptance criteria. All sodium results are qualified with a "J" flag as estimated values. All other evaluated serial dilution data were acceptable.

#### **Detection Limits/Dilutions**

Samples were diluted in a consistent and acceptable manner when required. The required detection limits were met for all analytes.

#### Completeness

Results were reported in the correct units for all analytes requested using contract-required laboratory qualifiers.

#### Chromatography Peak Integration

The integration of analyte peaks was reviewed for all ion chromatography data. All peak integrations, including manual integrations, were satisfactory.

#### Electronic Data Deliverable (EDD) File

A revised EDD file arrived on October 5, 2010, that included corrections to the ammonia result for location 0770 and the nitrate + nitrite as N result for location 0761. The revised data were loaded into SEEPro on October 19, 2010. The Sample Management System EDD validation module was used to verify that the EDD file was complete and in compliance with requirements. The module compares the contents of the file to the requested analyses to ensure that all and only the requested data are delivered. The contents of the EDD were manually examined to verify that the sample results accurately reflect the data contained in the sample data package.

		General Data Validation Report	
1	RIN: 10063122 Lab Cod	e: PAR Validator: Gretchen Baer: Validation Date: 8/26/2010:	
1	Project: Monument Valley	Analysis Type: 🗹 Metals 🗹 General Chem: 🗌 Rad 🗌 Organics;	s.
1	# of Samples: <u>39</u> Matrix:	WATER Requested Analysis Completed: Yes	· ,
	Chain of Custody	Sample	
	Present: <u>OK</u> Signed: <u>OK</u>	Dated: <u>OK</u> Integrity: <u>OK</u> Preservation: <u>OK</u> Temperature: <u>OK</u>	
9	-Solart Quality Baramotors-	_	
		All analyses were completed within the applicable holding times.	
	Detection Limits	The reported detection limits are equal to or below contract requirements.	
	Field/Trip Blanks		
	Field Duplicates	Thère were 2 duplicates evaluated.	
			•
•			
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## SAMPLE MANAGEMENT SYSTEM

## Metals Data Validation Worksheet

RIN: 10063122

Lab Code: <u>PAR</u> Site Code: <u>MON</u>

Date Completed: 7/20/2010

Date Due: 7/16/2010

			-												
Analista		Y	ÇAL	IBRA	TION			Method	LCS	MS	MSD	Dup.	ICSAB	Serial Dil.	CRI
Analyte		Int.	R^2	ICV	ccv	ICB	ССВ	Blank	~70F\$4	270FX (	<i>.</i> %R`,	RFU. •	,70R(	.76K	-70 <b>F</b>
1Calcium	07/13/2010	99.9990	1.0000	OK	OK	OK.	OK	OK	98.0	98.0	98.0.	0.0	108.0	3:0:	104.0 '
1 Iron	07/13/2010	11.0000	1:0000	OK	OK	OK.	ОК	OK,	98:0 <sup>°</sup>	99.0	(98.0	0.0	112.0		106.0
1 Magnesium	07/13/2010	34.0000	0.9999	OK	OK	OK.	OK	OK	101.0	102.0	101.0	0.0	112.0	2.0	105.0
1 Manganese	07/13/2010	-0.2000	1.0000	OK	OK	OK	OK	OK	96.0	96.0	95.0	0.0	93.0		102.0
1Potassium	07/13/2010	99.9990	1.0000	OK	OK.	OK	OK	OK	95.0	99.0	98:0	1:0			84.0
1Sodium	07/13/2010	99.9990	1.0000	OK	OK	OK	OK	OK	96.0	96.0	95.0	1.0:		15.0	97:0
Calcium	07/13/2010							OK	100.0	96.0	100.0	1.0	109.0	2.0	104.0
Iron	07/13/2010		í .		; ;		۲ ' .	OK.	93.0	96:0	100.0	3.0	112:0		105.0
Magnesium	07/13/2010	· ·	•			• •	- -	OK	101.0	99.0	101.0	1.0	113.0	2.0	106.0
Manganese	07/13/2010		۶.	,			1	OK	91.0	85.0	.87/0	2.0	93.0	ŀ I	102.0
Potassium	07/13/2010		t					OK.	92.0	96.0	97:0	0.0			83.0
Sodium	07/13/2010							OK	98:0	97:0	97:0	0.0		14.0	<u>97.0</u>
Arsenic	07/13/2010	-0:0150	1:0000	OK	'OK'	OK.	OK	OK	98:0	100.0	98:0	2.0	109.0	5:0,	101.0
yMolybdenum	07/13/2010	-0.0060	1.0000	OK	OK.	OK:	OK	ОК	97.0	99.0	97.0	2.0	102.0	2.0	103.0
Uranium	07/13/2010	-0.0020	1.0000	OK	OK	OK	OK	OK.	93:0	:90:0	89.0	1:0	111.0	3.0	120:0
Vanadium	07/13/2010	-0.5000	1.0000	OK	OK	OK	OK	OK'	97.0	102.0	98:0	2.0	106:0	1.0	126.0
zArsenic	07/13/2010				"		1 4	OK	;93.0 <sup>°</sup>	:99.0	99:0	0.0		9.0	103.0
										COLUMN TRACTOR					

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SAMPLE MANAGEMENT SYSTEM

Metals Data Validation Worksheet

RIN: 10063122

Matrix: Water

Lab Code: PAR Site Code: MON Date Due: 7/16/2010

Date Completed: 7/20/2010

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Analyte	Date Analyzed		CAL	IBR/	TION			Method	LCS %R	MS %R	MSD %R	Dup. RPD	ICSAB %R	Serial Dil. %R	CRI %R
·		Int.	R^2	ICV	]ccv	ICB	ССВ	Blank							
Arsenic	07/13/2010				<u> </u>	[							1	1	94.0
Arsenic	07/13/2010		1		[	ľ					ŗ ,		Î		94.0
Molybdenum	07/13/2010			)		-	,	OK:	93:0	100.0	99.0	1.0		6.0	105.0
Molybdenum	07/13/2010			1				· · · · · ·			· ·		]	Î	108.0
Molybdenum	07/13/2010		1		1					Γ				<u>I</u> .	98.0
Uranium	07/13/2010				I .			ОК	95.0	89.0	88:0	1.0		2.0	75.0
Ùraniùm	07/13/2010				1	<u> </u>		1		-	í l		<u> </u>		90.0
Uranium	07/13/2010		ŀ	1.	<u> </u>	l .	ľ		• • •				Ī	Î	80.0
Vanadium	07/13/2010			Τ	Τ		ľ	OK	92.0	102.0	100.0	1.0	Ī	2.0	110.0.
Vanadium	.07/13/2010		1								-		Î	ÍÍÍ	182:0
Vanadium	07/13/2010			T	<u> </u>					<u> </u>	ŀ		<b>1</b>		123.0

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#### SAMPLE MANAGEMENT SYSTEM

#### Wet Chemistry Data Validation Worksheet

RIN: 10063122

Lab Code: PAR

Date Due: 7/16/2010

Matrix: Water

Site Code: MON

Date Completed: 7/20/2010

Analita	Data Analyzad		CAL	IBRA	TION			Method	LCS	MS	MSD	DUP	Serial Di
Anaryte	Date Analyzed	Int.	R^2	ICV	ccv	ICB	ССВ	Blank	70 <b>F</b> C	% <b>K</b>	% <b>™</b>	RFU	<b>%</b> K
MMONIA AS N	06/21/2010	0.035	0.9997	OK	OK	OK	OK	OK <sup>,</sup>	90.00	·96.0	·95.0	1.00	
MMONIA AS N	06/21/2010						[·	OK	92.00	92:0	91.0	1,00	
CHLORIDE	06/10/2010	0.002	1.0000	OK		OK.							1
HLORIDE	06/21/2010				OK		OK	° OK	95.00	98.0	95.0	2.00	]
CHLORIDE	06/21/2010				OK	•	OK	OK	91.0Q	94.0	94.0	0	
CHLORIDE	06/21/2010									-92:0			
HLORIDE	06/22/2010							· ·		92.0			1
litrate+Nitrite as N	06/24/2010	0:000	0.9997	OK	OK	OK	OK	OK	95.00	100.0	99.0	2.00	
litrate+Nitrite as N	06/24/2010	0.000,	0.9999	OK.	OK.	OK	OK	OK	96:00	87.0,	90.0	1.00	]
SULFATE	06/10/2010	0.466	0.9999	OK		OK							Ι
ULFATE	06/21/2010				OK		OK	ОК	94.00	98.0	96.D	1.00	T
SULFATE	06/21/2010				ОК		OK:	ОК	92,00	99.0	100.0	.0	
SULFATE	06/21/2010									92.0.			
SULFATE	06/22/2010		1					· · ·		97.0		,	1

U.S. Department of Energy November 2010

#### Sampling Quality Control Assessment

The following information summarizes and assesses quality control for this sampling event.

#### Sampling Protocol

Wells were sampled with a peristaltic pump and dedicated tubing, a disposable bailer, or a dedicated bladder pump. The surface water location was sampled by pumping directly from the pond with dedicated tubing. All sample results for monitoring wells were qualified with an "F" flag in the database, indicating the wells were purged and sampled using the low-flow sampling method. Wells 0402, 0618, and 0764 were qualified with a "Q" flag, indicating the data are qualitative because these wells were classified as Category II or III. Wells 0760, 0765, and 0766 were qualified with a "Q" flag because the turbidity criterion was not met during purging.

#### Equipment Blank Assessment

No equipment blanks were collected because all samples were obtained using dedicated equipment.

#### Field Duplicate Assessment

Field duplicate samples are collected and analyzed as an indication of overall precision of the measurement process. The precision observed includes both field and laboratory precision and has more variability than laboratory duplicates, which measure only laboratory performance. The relative percent difference (RPD) for duplicate results that are greater than 5 times the practical quantitation limit (PQL) should be less than 20 percent. For results that are less than the PQL, the range should be no greater than the PQL. Duplicate samples were collected from locations 0618 and 0762. With one exception, the duplicate results met the criteria, demonstrating acceptable overall precision. The RPD for molybdenum at well 0618 was slightly above the acceptance criterion at 22 percent; the molybdenum results for this location are qualified with a "J" flag as estimated values.

#### SAMPLE MANAGEMENT SYSTEM

Page 1 of 1

#### Validation Report: Field Duplicates

RIN: 10063122 Lab Co	ode: PAR	Proje	Validation	n Date:	8/26/2010						
			•								
Duplicate: 2711	Sample: Ö	762									
	Sample				Duplicate						
Analyte	Result	Flag	Error	Dilution	Result	Flag	Error	Dilution	RPD	RER	Unițe
ÀMMONIA ÁS N	Ő;1	υ		1	0.ï	Ú		1			MG/L
CHLORIDE	65			20	Ĝ4			20	1,55		MG/L
Nitrate+Nitrite;as N	99,			100	100			100	1.01		MG/L
SULFATE	1500			20	1500			20	0		MG/L
Jranium	11			ť	11			1	0		UG/L
/anadium	8			1	7.7			1	3.82		ŲĠſL
									.*		•
Duplicate: 2856	Sample: 0	618									
	Sample				Duplicate						
Analyte	Result	Flag	Error	Dilution	Result	Flag	Error	Dilútion	RPD	RER	Unit
AMMONIA AS N	0.1.	U:		1	<b>0</b> .1	U		1			MGA
Arsenic	1.7			1	1.9			1	11.11		UG/L
Calcium	34000			1	35000			1	2.90		UGÁ
ĊHLORIDE	3.8			1	3,7			2	2.67		MG/L
ron.	7.8	B		1	82	8		1°			UGA
Magnesium	20000			1	20000			1	0		UÇ/L
Manganese	0.11	Ű		1	1.7	в		Ť.			UĠĹ
Volybdenum	3			1	2.4			1	22.22		ÜG/L
Nitrate+Nitrite as N	1.1			1	1.2			1:	8.70		MG/L
Potassium	1400			1	1300			ì	7.41		UG/L
Sodium	7300	E		1	7100	E		1	2.78		UG/L
SULFATE	29			1	27			2	7,14		MG/L
Jranium	8.6			1.	9.3			1.	7.82		UG/L
/anadium	67				70						Line.

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### Certification

All laboratory analytical quality control criteria were met except as qualified in this report. The data qualifiers listed on the SEEPro database reports are defined on the last page of each report. All data in this package are considered validated and available for use.

Laboratory Coordinator:

Steve Donivan

2010 Date

Data Validation Lead:

Gretchen Baer

Date

## Attachment 1 Assessment of Anomalous Data

## **Potential Outliers Report**

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#### **Potential Outliers Report**

Potential outliers are measurements that are extremely large or small relative to the rest of the data and, therefore, are suspected of misrepresenting the population from which they were collected. Potential outliers may result from transcription errors, data-coding errors, or measurement system problems. However, outliers may also represent true extreme values of a distribution and indicate more variability in the population than was expected.

Statistical outlier tests give probabilistic evidence that an extreme value does not "fit" with the distribution of the remainder of the data and is therefore a statistical outlier. These tests should only be used to identify data points that require further investigation. The tests alone cannot determine whether a statistical outlier should be discarded or corrected within a data set.

There are three steps involved in identifying extreme values or outliers:

- 1. Identify extreme values that may be potential outliers by generating the Outliers Report using the Sample Management System from data in the SEEPro database. The application compares the new data set with historical data and lists the new data that fall outside the historical data range. A determination is also made if the data are normally distributed using the Shapiro-Wilk Test.
- 2. Apply the appropriate statistical test. Dixon's Extreme Value test is used to test for statistical outliers when the sample size is less than or equal to 25. This test considers both extreme values that are much smaller than the rest of the data (case 1) and extreme values that are much larger than the rest of the data (case 2). This test is valid only if the data without the suspected outlier are normally distributed. Rosner's Test is a parametric test that is used to detect outliers for sample sizes of 25 or more. This test also assumes that the data without the suspected outliers are normally distributed.
- 3. Scientifically review statistical outliers and decide on their disposition.

Three laboratory results were identified as potentially anomalous. The result for sodium at well 0603 was identified as a potential outlier because of the low variability of the historical data. The nitrate + nitrite as nitrogen result for location 0669 had a concentration higher than previously observed. Recent results for nitrate + nitrite as nitrogen indicate upward trending at this location. Multiple laboratory and field measurement results from location 0765 (including sulfate) were lower than previously observed as a result of the de-nitrification treatment of this well in September 2009.

The field measurement for oxidation reduction potential at location 0767 was higher than previously observed and the pH field measurements at wells 0762 and 0765 were lower than previously observed. The associated field data were further reviewed. There were no errors noted; the instrument calibration checks were acceptable and the oxidation reduction potential and pH measurements had stabilized during the purge.

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#### Data Validation Outliers Report - No Field Parameters Comparison: All Historical Data Laboratory: ALS Laboratory Group RIN: 10063122 Report Date: 10/19/2010

	• · · · · · · · · · · · · · · · · · · ·	· · · · ·				Current	lific ro	Historic	al Maxir	num	Historic	al Minii	num	Number of		Statistical
Site	Location	Sample	Sample	Analyte	Result	Lab	Data	Result	Lab	Data	Result	Lab	Data	N	N Below	Outlier
Code	Code	ID :	Date	· · · ·			•		<u>.</u>					<u>`</u>	Detect	•
MON01	0402	0001	06/15/2010	Uranium	0.00001	В	FQ	0.001	U	F	0.000021	В	UFQ	5	5	No
MON01	0603	N001	06/15/2010	Iron	0.0093	В	F	0.12		J	0.01	U	J	8	6	No
MON01	0603	N001	06/15/2010	Manganese	0.0018	В	F	0.09			0.0038			10	5	No
MON01	0603	N001	06/15/2010	Molybdenum	0.0028		F	0.17		J	0.0049	UN		11 <sub>.</sub>	8	No
MON01	0603	N001	06/15/2010	Nitrate + Nitrite as Nitrogen	0.34		F	1.1			0.36		F	5	0	No
MON01	0603	N001	06/15/2010	Potassium	2.7		F	2.6			1.9	*		11	0	No
MON01	0603	N001	06/15/2010	Sodium	85		JF	112			94		F	11	0	Yes
MON01	0606	N001	06/15/2010	Chloride	32		F .	25			13		F	46	0	No
MON01	0623	N001	06/15/2010	Vanadium	0.00069		U	0.06			0.001			19	15	No
MON01	0650	N001	06/15/2010	Chloride	14		F	12		F	6		GF	20	0	No
MON01	0650	N001	06/15/2010	Nitrate + Nitrite as Nitrogen	2.3		, F	1.7		F	0.53		F	5	0	No
MON01	0650	N001	06/15/2010	Sulfate	190		F	140		F	25.5		F	20	0	No
MON01	0650	N001	06/15/2010	Vanadium	0.0033		F	0.33		F	0.0038		F	15	, 7	No
MÖN01	0651	N001	06/16/2010	Nitrate + Nitrite as Nitrogen	0.11		F	1	U	FJ	0.12		F	5	1	No
MON01	0656	N001	06/15/2010	Ammonia Total as N	43	-	F	59		F	46		F	10	0	No
MON01	0656	N001	06/15/2010	Sulfate	150		F	845			160		F	26	0	No
MON01	0656	N001	06/15/2010	Uranium .	0.0052		F	0.0117			0.0054		F	23	0	No
MON01	0657	N001	06/16/2010	Nitrate + Nitrite as Nitrogen	2.6		F	19		J ·	2.7		F	10	. 0	No
MON01	0669	N001	06/16/2010	Nitrate + Nitrite as Nitrogen	16		F	15		F	5.5		F ·	12	0	Yes
MON01	0761	N001	06/14/2010	Sulfate	450		F	530		F	460		F	20	0	No

#### Data Validation Outliers Report - No Field Parameters Comparison: All Historical Data Laboratory: ALS Laboratory Group RIN: 10063122 Report Date: 10/19/2010

					Current	lifiors	Historic	al Maximum	Histori	cal Mini	mum	Nu	nber of Points	Statistical
Site Code	Location Code	Sample ID	Sample Date	Analyte	Result Lab	Data	Result	Lab Data	Result	Lab	Data	N	N Below Detect	Outner
MON01	0764	N001	06/14/2010	Sulfate	280	FQ	430	L	290		FQ	19	0	No
MON01	0764	N001	06/14/2010	Vanadium	0.017	FQ	0.016	FQ	0.004	U		13	2	No
MON01	0765	0001	06/15/2010	Chloride	13	FQ	22.4		16		F	. 16	0	No
MON01	0765	0001	06/15/2010	Sulfate	21	FQ	986		390		FQ	20	0	Yes
MON01	0765	0001	06/15/2010	Uranium	0.00061	FQ	0.015		0.0035		FQ	14	0	No
MON01	0765	0001	06/15/2010	Vanadium	0.0011	JFQ	0.013	U	0.0014		FQ	13	2	No
MON01	0768	N001	06/16/2010	Sulfate	59	F	862	•.	60		F	21	0	No
MON01	0770	N001	06/15/2010	Ammonia Total as N	29	F	40	F	31		F	10 .	0	No
MQN01	0770	N001	06/15/2010	Sulfate	180	F	389		190		F	19	0	No
MON01	0770	N001	06/15/2010	Uranium	0.0052	F	0.0078		0.0053		F	14	0	No
MON01	0771	. N001	06/16/2010	Ammonia Total as N	260	F	240	F	210		FQ	10	0	No
MON01	0771	N001	06/16/2010	Sulfate	1300	F	3710		1400		F	19	0	No
MON01	0772	N001	06/15/2010	Ammonia Total as N	2.6	F	7.9	F	3.1	•	F	11	0	No
MON01	0774	N001	06/15/2010	Uranium	0.028	F	0.0726		0.033		F	20	0	No

STATISTICAL TESTS:

The distribution of the data is tested for normality or lognormality using the Shapiro-Wilk Test Outliers are identified using Dixon's Test when there are 25 or fewer data points. Outliers are identified using Rosner's Test when there are 26 or more data points. See Data Quality Assessment: Statistical Methods for Practitioners, EPA QC/G-9S, February 2006.

#### Data Validation Outliers Report - Field Parameters Only Comparison: All Historical Data Laboratory: Field Measurements RIN: 10063122

Report Date: 10/19/2010

-				Current Qualifiers			Historical Maximum Qualifiers			Historical Minimum Qualifiers			Number of Data Points		Statistical Outlier	
Site Code	Location Code	Sample ID	Sample Date	Analyte	Result	Lab	Data	Result	Lab	Data	Result	Lab	Data	<b>N</b> -	N Below Detect	
MON01	0603	N001	06/15/2010	Alkalinity, Total (As CaCO3)	246		F	212			168			.14	0	Yes
MON01	0762	N001	06/15/2010	рН	6.65		F	7.85			7.12			19	0	Yes
MON01	0767	N001	06/16/2010	Oxidation Reduction Potential	83.5		F	25			-200			· 19	0	Yes

#### STATISTICAL TESTS:

The distribution of the data is tested for normality or lognormality using the Shapiro-Wilk Test

Outliers are identified using Dixon's Test when there are 25 or fewer data points. Outliers are identified using Rosner's Test when there are 26 or more data points. See Data Quality Assessment: Statistical Methods for Practitioners, EPA QC/G-9S, February 2006.

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### Attachment 2 Data Presentation

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### **Groundwater Quality Data**

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## Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0402 WELL Tribal Well No. 08-0643.

Parameter	Ůnits	San Date	nple ID	Dep	th Ra t BLS	nge S)	Re	súlt	Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/15/2010	0001	5.17	-	9.63	0	.1	U	FQ	#	0.1	
Chloride	mg/L	06/15/2010	0001	5.17	-	9.63	1	13		FQ	#	0.4	
Nitrate + Nitrite as Nitrogen	mg/L	06/15/2010	0001	5.17	-	9.63	0.	.01	U,	FQ	#	0.01	
Oxidation Reduction Potential	mV	06/15/2010	N001	5.17	-	9.63	42	2.2		FQ	# .	· .	
рН	s.u.	06/15/2010	N001	5.17	-	9.63	8.	.26		FQ	#		
Specific Conductance	umhos /cm	06/15/2010	N001	5.17	-	9.63	6	18		FQ	#		н. - с
Sulfate	mg/L	06/15/2010	0001	5.17	-	9.63	1	19		FQ	#	_ 1	
Temperature	С	06/15/2010	N001	5.17		9.63	22			FQ	#		
Turbidity	NTU	06/15/2010	N001	5.17	-	9.63	46	6.8		FQ	· #		
Uranium	mg/L	06/15/2010	0001	5.17	-	9.63	0.00	0001	В	FQ	#	0.0000029	
Vanadium	mg/L	06/15/2010	0001	5.17		9.63	0.00	0068	В	UJFQ	#	0.000015	· .

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### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0602 WELL

Parameter	Units	San	nple	Dep	th Ra	ngê	Resu	H A A A A A A A A A A A A A A A A A A A	Qualifie	rs OA	Detection	Uncertainty
Ammonia Total as N	mg/L	06/15/2010	N001	19.5	-	29.5	0.1	<u>, i i i i i i i i i i i i i i i i i i i</u>	F	#	0.1	gen gang talah sa m
Chloride	mg/L	06/15/2010	N001	19.5		29.5	13		F	#	0.4	,
Nitrate + Nitrite as Nitrogen	mg/L	06/15/2010	N001	19.5	-	29.5	0.73		F	#	0.01	
Oxidation Reduction Potential	mV	06/15/2010	N001	19.5	-	29.5	126.8	3 .	F	#		
pH	s.u.	06/15/2010	N001	19.5	-	29.5	7.85		F	#		
Specific Conductance	umhos /cm	06/15/2010	N001	19.5	-	29.5	678		F	#		
Sulfate	mg/L	<u>0</u> 6/15/2010	N001	19.5	-	29.5	110		F	#	1	
Temperature	С	06/15/2010	N001	19.5	-	29.5	15.72	2	F	• #	•	
Turbidity	NTU	06/15/2010	N001	19.5	-	29.5	2.26		F	· #	-	
Uranium	mg/L	06/15/2010	N001	19.5	-	29.5	0.003	7	F	#	0.0000029	
Vanadium	mg/L	06/15/2010	N001	19.5	-	29.5	0.0007	78	JF	#	0.000015	

Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0603 WELL

											'	
Parameter	Units	Sample Date	ID ,	Dept (F	th Ran t BLS)	ge	Result	- Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Alkalinity, Total (As CaCO3)	mg/L	06/15/2010	N001	43	-	53	246		F	#		
Ammonia Total as N	mg/L	06/15/2010	N001	43	-	53	0.23		F	#	0.1	
Arsenic	mg/L	06/15/2010	N001	43	-	53	0.0033		F	#	0.000015	
Calcium	mg/L	06/15/2010	N001	43	-	53	18		F	#	0.012	
Chloride	mg/L	06/15/2010	N001	43	-	53	13		F	#	0.2	
Iron	mg/L	06/15/2010	N001	⁄43	-	53	0.0093	В	F	#	0.0049	
Magnesium	mg/L	06/15/2010	N001	43	-	53	14		F	#	0.013	• · ·
Manganese	mg/L	06/15/2010	N001	43	-	53	0.0018	В	F	#	0.00011	
Molybdenum	mg/L	06/15/2010	N001	43	-	53	0.0028		F	#	0.000032	• •
Nitrate + Nitrite as Nitrogen	mg/L	06/15/2010	N001	43	-	53	0.34		F	#	0.01	
Oxidation Reduction Potential	mV	06/15/2010	N001	43	-	53	45.7		F	#		
рН	s.u.	06/15/2010	N001	43	- 、	53	7.87		F	#		
Potassium	mg/L	06/15/2010	N001	43	-	53	2.7		F	#	0.11	
Sodium	mg/L	06/15/2010	N001	43	-	53	85		JF	#	0.0066	
Specific Conductance	umhos /cm	06/15/2010	N001	43	-	53	652		F	#		
Sulfate	mg/L	06/15/2010	N001	43	-	53	110		F	. #	- 1	
Temperature	С	06/15/2010	N001	43	-	53	17.35		F	#.		
Turbidity	NTU	06/15/2010	N001	43	-	53	2.56		F	#		
Uranium	mg/L	06/15/2010	N001	43	-	53	0.0029		F	Ħ	0.0000029	
Vanadium	mg/L	06/15/2010	N001	43	-	53	0.00064		JF	#	0.000015	

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#### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0604 WELL

Parameter	Units	Sar Date	nple ID	Dep (F	th Ra t BLS	nge S)	Result		Lab	Qualifiers Data	QA	Detection	Uncertainty
Ammonia Total as N	mg/L	06/15/2010	N001	13	-	28	0.1		U	F	#	0.1	
Chloride	mg/L	06/15/2010	N001	13	-	28	11			F	#	0.2	
Nitrate + Nitrite as Nitrogen	mg/L	06/15/2010	N001	13	-	28	0.01		U	F	#	0.01	
Oxidation Reduction Potential	mV	06/15/2010	- N001	13	-	28	52.6	*		F	#		
рН	s.u.	06/15/2010	N001	13	-	28	8.16			F	#		
Specific Conductance	umhos /cm	06/15/2010	N001	13		28	628			F	#		
Sulfate	mg/L	06/15/2010	N001	13	-	28	110			F	#	1	•
Temperature	С	06/15/2010	N001	13	-	28	 17.1			F	#		
Turbidity	NTU	06/15/2010	N001	13	-	28	5.02	۰ . ۰	·-	F	#		
Uranium	mg/Ľ	06/15/2010	N001	13	-	28	0.0023			F	# .	0.0000029	
Vanadium	mg/L	06/15/2010	N001	13	-	28	 0.0022			F	#	0.000015	

# Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0605 WELL

Parameter	Units	Samp	ole ID		ept (Fl	h Rar t BLS	ige )	Result		Ľab	Qualifiers Data	QA	Détection Limit	Üncertainty
Ammonia Total as N	mg/L	06/16/2010	N001	14	•	-	29	0.38			F	#	0.1	
Chloride	mg/L	06/16/2010	N001	14		-	29	21	×.		F	#	0.4	
Nitrate + Nitrite as Nitrogen	mg/L	06/16/2010	N001	14		-	29	0.01	;	U	. F	#	0.01	
Oxidation Reduction Potential	mV	06/16/2010	N001	14		-	29	-36.8			F	#.		,
pH	s.u.	06/16/2010	N001	14		-	29	7.75			F	#	. <sub>.</sub>	
Specific Conductance	umhos /cm	06/16/2010	N001	14		-	29	669			F	#		
Sulfate	mg/L	06/16/2010	N001	14		-	29	- 140			F	#	· 1	
Temperature	С	06/16/2010	N001	14		-	29	17.79			F	#		
Turbidity	NTU	06/16/2010	N001	14	-	-	29	1.21			F	#		
Uranium	mg/L	06/16/2010	N001	14		-	29	0.00014	ι. ·		F	#	0.0000029	
Vanadium	mg/L	06/16/2010	N001	14		-	29	0.0003			UF	# <sup>.</sup>	0.000015	

#### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0606 WELL

Depth Range Sample Qualifiers Result Parameter Units • Date ÎD. (Ft BLS) Lab QA Data Ammonia Total as N mg/L 06/15/2010 N001 32 42 F # 120 -Chloride 42 mg/L 06/15/2010 N001 32 32 F # \_ Nitrate + Nitrite as Nitrogen mg/L 06/15/2010 N001 32 42 210 F # -Oxidation Reduction mV 06/15/2010 N001 32 42 143.6 F # \_\_\_\_\_ Potential Hа 06/15/2010 N001 32 42 s.u. 7.09 F # umhos Specific Conductance 06/15/2010 32 42 N001 F 3189 # \_ /cm Sulfate mg/L 06/15/2010 N001 32 42 400 F # -С Temperature 06/15/2010 N001 32 42 F 17.92 # \_ Turbidity NTU 06/15/2010 32 N001 42 1.87 E. # -42 Uranium mg/L 06/15/2010 N001 32 0.0087 F # Vanadium mg/L 06/15/2010 N001 32 42 0.00052 JF # -

.

Detection

10

4

2

10

0.0000029

0.000015

Limit

Uncertainty

### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010

Location: 0618 WELL 12" DIA Steel CSG. Old Mill Well??

Parameter	Units	San Date	nple ID	Depth Range (Ft BLS)	Result	Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Alkalinity, Total (As CaCO3)	mg/L	06/16/2010	N001	-	191		FQ	#		•
Ammonia Total as N	mg/L	06/16/2010	N001	-	0.1	U	FQ	#	0.1	
Ammonia Total as N	mg/L	06/16/2010	N002	-	0.1	U	FQ	#	0.1	
Arsenic	mg/L	06/16/2010	N001	-	0.0017		FQ	#	0.000015	
Arsenic	mg/L	06/16/2010	N002		0.0019		FQ	#	0.000015	
Calcium	mg/L	06/16/2010	N001	 	. 34		FQ	<b>#</b> -	0.012	
Calcium	mg/L	06/16/2010	N002		35		FQ	.#	0.012	
Chloride	mg/L	06/16/2010	N001	· · ·	3.8		FQ	#	0.2	
Chloride	mg/L	06/16/2010	N002	-	3.7		FQ	#	0.4	
Iron	mg/L	06/16/2010	N001	-	0.0078	В	FQ	#	0.0049	
Iron	mg/L	06/16/2010	N002		0.082	В	FQ	#	0.0049	
Magnesium	mg/L	06/16/2010	N001	· . –	20		FQ	#	0.013	
Magnesium	mg/L	06/16/2010	N002	-	20		FQ	#	0.013	
Manganese	mg/L	06/16/2010	N001	-	0.00011	U	JFQ	#	0.00011	
Manganese	mg/L	06/16/2010	N002	-	0.0017	В	FQ	#	0.00011	
Molybdenum	mg/L	06/16/2010	N001	-	0.003		JFQ	#	0.000032	
Molybdenum	mg/L	06/16/2010	N002	. <b>-</b> '	0.0024		JFQ	#	0.000032	
Nitrate + Nitrite as Nitrogen	mg/L	06/16/2010	N001	-	1.1		FQ	#	0.01	
Nitrate + Nitrite as Nitrogen	mg/L	06/16/2010	N002		1.2		FQ	#	0.01	
Oxidation Reduction Potential	mV	06/16/2010	N001	-	148.2		FQ	#		

### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0618 WELL 12" DIA Steel CSG. Old Mill Well??

Parameter	Units	Samı Date	ple ID	Depth Range (Ft BLS)	Result	Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
рН	s.u.	06/16/2010	N001	-	7.48		FQ	#		
Potassium	mg/L	06/16/2010	N001	-	1.4		FQ	#	0.11	
Potassium	mg/L	06/16/2010	N002	-	1.3		FQ	#	0.11	
Sodium	mg/L	06/16/2010	N001		7.3	E	JFQ	#	0.0066	
Sodium	mg/L	06/16/2010	N002	-	7.1	Е	JFQ	#	0.0066	
Specific Conductance	umhos /cm	06/16/2010	N001	-	432		FQ	# ·		
Sulfate	mg/L	06/16/2010	N001	· •	29		FQ	#	0.5	
Sulfate	mg/L	06/16/2010	N002	-	27		FQ	#	1	-
Temperature	С	06/16/2010	N001	-	17.66		FQ	#		
Turbidity	NTU	06/16/2010	N001	-	1.32		FQ	#		
Uranium	mg/L	06/16/2010	N001	-	0.0086		FQ	#	0.0000029	
Uranium	mg/L	06/16/2010	N002	-	0.0093		FQ	#	0.0000029	
Vanadium	mg/L	06/16/2010	N001	· _	0.067		FQ	#	0.000015	
Vanadium	mg/L	06/16/2010	N002	-	0.078		FQ	#	0.000015	

### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0619 WELL Water Use Permit No. 92-082.

Parameter	Units	Sam Date	iple ID	Depth F (Ft B	Range LS)	Result	· · ·	Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/15/2010	N001	103.9 -	153.9	0.1		U	F	#	0.1	
Chloride	mg/L	06/15/2010	N001	103.9 -	153.9	5.1			F	#	0.2	
Nitrate + Nitrite as Nitrogen	mg/L	06/15/2010	N001	103.9 -	153.9	0.85			F	#	0.01	
Oxidation Reduction Potential	mV	06/15/2010	N001	103.9 -	153.9	58.1			F	•#		
pH	s.u.	06/15/2010	N001	103.9 -	153.9	7.87			F	#		
Specific Conductance	umhos /cm	06/15/2010	N001	103.9 -	153.9	402			F	#		
Sulfate	mg/L	06/15/2010	N001	103.9 -	153.9	30			F	#	0.5	
Temperature	C	06/15/2010	N001	103.9 -	153.9	19.23			F	#	* ******	
Turbidity	NTU	06/15/2010	N001	103.9 -	153.9	0.7			F	#		
Uranium	mg/L	06/15/2010	N001	103.9 -	153.9	0.0094			F .	#	0.0000029	
Vanadium	mg/L	06/15/2010	N001	103.9 -	153.9	0.02			F	#	0.000015	

## Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0648 WELL

Parameter	Units	Sarr Date	nple ID	Dept (F	th Ra	inge S)	Result	Lab	Qualifiers Data	QA.	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/14/2010	N001	38.5	-	88.5	2.2		F	#	0.1	
Chloride	mg/L	06/14/2010	N001	38.5	-	88.5	26		F	#	4	
Nitrate + Nitrite as Nitrogen	mg/L	06/14/2010	N001	38.5	-	88.5	90		F	#	0.5	
Oxidation Reduction Potential	mV	06/14/2010	N001	38.5	-	88.5	127.3		F	#		
pH	s.u.	06/14/2010	N001	38.5	-	88.5	7.17		F	#		
Specific Conductance	umhos /cm	06/14/2010	N001	38.5	-	88.5	2669		F	#		
Sulfate	mg/L	06/14/2010	N001	38.5	-	88.5	990		F	#	10	
Temperature	С	06/14/2010	N001	38.5	-	88.5	17.65		F	#		
Turbidity	NTU	06/14/2010	N001	38.5	-	88.5	0.76		F	#		••• •• •• •• •• • • • • • • • •
Uranium	mg/L	06/14/2010	N001	38.5	-	88.5	0.01		F	#	0.0000029	
Vanadium	mg/L	06/14/2010	N001	38.5	-	88.5	0.011		F	# •	0.000015	

#### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0650 WELL

Depth Range (Ft BLS) Sample Parameter Units ID Date

Parameter	Units	San Date	nple ID	Depth (Ft	Range BLS)	Result	· · L	.ab	ualifiers) Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/15/2010	N001	77.5	- 97.5	0.1	I	U	F	#	0.1	
Chloride	mg/L	06/15/2010	N001	77.5	- 97.5	14			F	. #	0.4	
Nitrate + Nitrite as Nitrogen	mg/L	06/15/2010	N001	77.5	- 97.5	2.3			F	#	0.02	
Oxidation Reduction Potential	mV	06/15/2010	N001	77.5	- 97.5	-21.5			F	#		
рН	s.u.	06/15/2010	N001	77.5	- 97.5	6.98			F	#		
Specific Conductance	umhos /cm	06/15/2010	N001	77.5	- 97.5	826	•		F	#		
Sulfate	mg/L	06/15/2010	N001	77.5	- 97.5	190	×.		F	#	1	
Temperature	С	06/15/2010	N001	77.5	- 97.5	17.84			F	#		
Turbidity	NTU	06/15/2010	.N001	77.5	- 97.5	1.45			F	#		
Uranium	mg/L	06/15/2010	N001	77.5	- 97.5	0.002			F	#	0.0000029	
Vanadium	mg/Ĺ	06/15/2010	N001	77.5	- 97.5	0.0033			F	#	0.000015	

### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0651 WELL

Parameter	Units	Sam Date	nple ID	Dej (	pth Ra Ft BLS	nge S)	-	Result	· ·L	ab	Qualifiers Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/16/2010	N001	20	-	80		0.1	. L	J	F	#	0.1	<u> </u>
Chloride	mg/L	06/16/2010	N001	20	-	80		12			F	#	0.4	
Nitrate + Nitrite as Nitrogen	mg/L	06/16/2010	N001	20	-	80		0.11			F	#	0.01	
Oxidation Reduction Potential	mV	06/16/2010	N001	- 20	-	80		156.2			F	#		
pH .	s.u.	06/16/2010	N001	20		80		7.96			F	#		
Specific Conductance	umhos , /cm	06/16/2010	N001	20	-	80		657			F	#		
Sulfate	mg/L	06/16/2010	N001	20	-	80	• .	110			F	#	1	
Temperature	С	06/16/2010	N001	20	-	80		16.57			F	#		
Turbidity	NŢU	06/16/2010	N001	20	-	80		8.73			F	#		
Uranium	mg/L	06/16/2010	N001	20	-	80	-	0.0022			F	#	0.0000029	
Vanadium	mg/L	06/16/2010	N001	20	-	80		0.011			F	#	0.000015	

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### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0652 WELL

Parameter	Units	San Date	nple ID	Dep (F	th Rai	nge )	Result	Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/16/2010	N001	34	-	54	0.1	U	F	#	0.1	
Chloride	mg/L	06/16/2010	N001	34	-	54	14		F	#	0.4	
Nitrate + Nitrite as Nitrogen	mg/L	06/16/2010	N001	34	-	54	4.1		F	#	0.05	
Oxidation Reduction Potential	mV	06/16/2010	N001	34	-	54	129.3		F	#		
рH	s.u.	06/16/2010	N001	34	-	54	7.89		F ·	#		
Specific Conductance	umhos /cm	06/16/2010	N001	34	-	54	584		F	#		
Sulfate	mg/L	06/16/2010	N001	34	-	54	. 63		F	#	1	
Temperature	С	06/16/2010	N001	34	-	54	17.5		F	#		>
Turbidity	NTU	06/16/2010	N001	34	-	54	0.78		F	^ <b>#</b>		
Uranium	mg/L	06/16/2010	N001	34	-	54	0.0044		F	#	0.0000029	
Vanadium	mg/L	06/16/2010	N001	34	-	54	0.011		F	#	0.000015	

### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0653 WELL

Parameter	Units	Sam Date	ple ID	Depth Range (Ft BLS)		nge S)	Result	Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/14/2010	N001	56	-	76	0.1	U	F	#	0.1	
Chloride	mg/L	06/14/2010	N001	56	-	76	24		F	# -	4	•
Nitrate + Nitrite as Nitrogen	mg/L	06/14/2010	N001	56	-	<b>7</b> 6	39		F	#	2	11 100 10
Oxidation Reduction Potential	mV	06/14/2010	N001	56	-	76	112.3		F	#	·	
рН	s.u.	06/14/2010	N001	· 56	-	76	7.18		F	#		
Specific Conductance	umhos /cm	06/14/2010	N001	56	•	76	2466		F	#		
Sulfate	mg/L	06/14/2010	N001	56	-	76	980		F	#	10	
Temperature	С	06/14/2010	N001	56	· -	76	17.35		F	#		ı
Turbidity	NTU	06/14/2010	N001	56	-	76	0.93		F	#		
Uranium	mg/L	06/14/2010	N001	56	-	76	0.0095		F	#	0.0000029	
Vanadium	mg/L	06/14/2010	N001	56	-	76	0.0085	,	F	#	0.000015	

#### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0655 WELL

Sample Depth Range Qualifiers Detection Parameter Units Result Uncertainty QA ID Date (Ft BLS) Lab Data Limit 38 58 120 F # 10 Ammonia Total as N 06/16/2010 N001 mg/L -F # Chloride ma/L 06/16/2010 N001 38 -58 20 4 • 1 F # Nitrate + Nitrite as Nitrogen 06/16/2010 N001 38 58 160 mg/L -Oxidation Reduction mV 06/16/2010 N001 38 58 202.8 F # \_ Potential F # 06/16/2010 N001 38 58 6.85 pН s.u. umhos 58 F Specific Conductance 06/16/2010 N001 38 3771 # -/cm F # Sulfate mg/L 06/16/2010 N001 38 \_ 58 1200 10 F С 06/16/2010 N001 38 58 20.6 # Temperature -NTU 38 58 0.9 F # Turbidity 06/16/2010 N001 .... Uranium mg/L 06/16/2010 N001 38 58 0.011 F # 0.0000029 -F # Vanadium 06/16/2010 N001 38 58 0.0076 0.000015 mg/L \_

#### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0656 WELL

Sample Depth Range Qualifiers Detection Parameter Units Result Uncertainty ID: T. (Ft BLS) Date Lab Data ΩA Limit Ammonia Total as N 06/15/2010 F # mg/L N001 38 58 43 2 -Chloride 06/15/2010 58 F # 2 mg/L N001 38 -14 F Nitrate + Nitrite as Nitrogen mg/L 06/15/2010 N001 38 58 15 # 0.1 -Oxidation Reduction mV 06/15/2010 N001 38 58 202.7 F # \_ Potential pН 06/15/2010 s.u. N001 38 58 6.85 F # \_ umhos Specific Conductance 06/15/2010 N001 38 58 1029 F # -· /ċm Sulfate 06/15/2010 F mg/L N001 38 58 150 # 5 -Temperature С 06/15/2010 N001 38 58 17.43 F # -Turbidity NTU 06/15/2010 N001 38 58 2.41 F # -Uranium 06/15/2010 58 F mg/L N001 38 0.0052 # \_ 0.0000029 Vanadium 06/15/2010 N001 38 58 0.00068 mg/L UF # 0.000015 -

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#### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0657 WELL

Parameter	Units	Sampl Date	e ID	Dep (f	oth Ra Ft BLS	nge S)	Result	Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/16/2010	N001	121	-	136	0.1	U	F	#	0.1	
Chloride	mg/L	06/16/2010	N001	121	•	136	6		F	#	0.4	
Nitrate + Nitrite as Nitrogen	mg/L	06/16/2010	N001	121	-	136	2.6		F	#	0.02	
Oxidation Reduction Potential	mV	06/16/2010	N001	121	-	136	96.5		F	#		
pH	s.u.	06/16/2010	N001	121	-	136	7.79	_	F	#		
Specific Conductance	umhos /cm	06/16/2010	N001	121	-	136	413		F	#		
Sulfate	mg/L	06/16/2010	N001	121	-	136	32		F	#	1	
Temperature	С	06/16/2010	N001	121	-	136	18.64		F	#		
Turbidity	NTU	06/16/2010	N001	121	-	136	0.93		F	#	· · · · · · · · · · · · · · · · · · ·	
Uranium	mg/L	06/16/2010	N001	121	-	136	0.0099		F	#	0.0000029	
Vanadium	mg/L	06/16/2010	N001	121	-	136	0.064		F	#	0.000015	

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# Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0662 WELL

Parameter	Units	Sam Date	ple ID	Dep (F	th Ra	inge S)	Result	La	ab	Qualifiers Data	QA	Detection	Uncertainty
Ammonia Total as N	mg/L	06/16/2010	N001	37.5	-	67.5	0.1	U		F	#	0.1	
Chloride	mg/L	06/16/2010	N001	37.5	-	67.5	16			F	#	1	
Nitrate + Nitrite as Nitrogen	mg/L	06/16/2010	N001	37.5	-	67.5	18			F	#	0.1	
Oxidation Reduction Potential	mV	06/16/2010	N001	37.5	-	67.5	91.6			F	#		
pH	s.u.	06/16/2010	N001	37.5	•	67.5	7.38			F	#		
Specific Conductance	umhos /cm	06/16/2010	N001	37.5	-	67.5	1036	•		F	#	,	
Sulfate	mg/L	06/16/2010	N001	37.5	-	67.5	240			F	#	2.5	
Temperature	С	06/16/2010	N001	37.5	-	67.5	17.69		,	F	#		
Turbidity	NTU	06/16/2010	, N001	37.5	-	67.5	1.36			F	#		
Uranium	mg/L	06/16/2010	N001	37.5		67.5	0.097			F	#	0.0000029	
Vanadium	mg/L	06/16/2010	N001	37.5	•	67.5	0.029			F	#	0.000015	

### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0669 WELL

Parameter	Units	San Date	nple ID	Depth Range (Ft BLS)		nge S)	Result	C Lab	ualifiers Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/16/2010	N001	34	-	54	2.9		F ·	#	0.1	
Chloride	mg/L	06/16/2010	N001	34	-	54	8.5		F	#	1	
Nitrate + Nitrite as Nitrogen	mg/L	06/16/2010	N001	. 34	- ·	54	16		F	#	0.1	
Oxidation Reduction Potential	mV	06/16/2010	N001	34	-	54	106.3		F	#		
pH	s.u.	06/16/2010	N001	34	-	54	7.58		F	#	•	
Specific Conductance	umhos /cm	06/16/2010	N001	34	-	54	783		F	#		· · · ·
Sulfate	mg/L	06/16/2010	N001	34	-	54	110		F	#	2.5	
Temperature	С	06/16/2010	N001	34	-	54	19.39		F	#		
Turbidity	NTU	06/16/2010	N001	34	-	54	0.63		F	#	·	
Uranium	mg/L	06/16/2010	N001	34	-,	54	0.0062		F	#	0.0000029	
Vanadium	mg/L	06/16/2010	N001	34	-	54	0.052		F	#	0.000015	

#### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0711 WELL

Parameter	Units	San Date	iple ID	Depth Range (Ft BLS)		inge S)	Result	Lab	Qualifiers Data	QA	Detection Limit	Uncertainty.
Ammonia Total as N	mg/L	06/15/2010	N001	25.5	-	30.5	0.1	U	F	#	0.1	
Chloride	mg/L	06/15/2010	N001	25.5	-	30.5	14		F	#	0.4	
Nitrate + Nitrite as Nitrogen	mg/L	06/15/2010	N001	25.5	-	30.5	0.48		F	#	0.01	
Oxidation Reduction Potential	mV	06/15/2010	N001	25.5	-	30.5	73.7		F	<b>#</b> -		
рH	s.u.	06/15/2010	N001	25.5	-	30.5	7.84		F	#		
Specific Conductance	umhos /cm	06/15/2010	N001	25.5	-	30.5	716		F	#		
Sulfate	mg/L	06/15/2010	N001	25.5	-	30.5	120		, F	#	1	
Temperature	С	06/15/2010	N001	25.5	-	30.5	17.46		F	#		
Turbidity	NTU	06/15/2010	N001	25.5	-	30.5	3.82		F	#		
Uranium	mg/L	06/15/2010	N001	25.5	-	30.5	0.0038		F	#	0.0000029	
Vanadium	mg/L	06/15/2010	N001	25.5	-	30.5	0.0013		JF	#	0.000015	• .

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## Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0715 WELL

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Parameter	Units	Sain Date	nple ID	Depth Range (Ft BLS)		nge )	Result	Lab	Qualifiers Data	QA .	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/15/2010	N001	16	-	21	0.1	U	F	# .	0.1	
Chloride	mg/L	06/15/2010	N001	16	-	21	9.2		F	#	0.4	
Nitrate + Nitrite as Nitrogen	mg/L .	06/15/2010	N001	16	-	21	0.67		F	#	0.01	
Oxidation Reduction Potential	mV	06/15/2010	N001	16	-	21	122.5		F	#	-	
рН	s.u.	06/15/2010	N001	16	-	21	7.91		F	#		
Specific Conductance	umhos /cm	06/15/2010	N001	16	-	21	548		F	#		
Sulfate	mg/L	06/15/2010	N001	16	-	21	67.		F	#	1	
Temperature	С	06/15/2010	N001	16	-	21	15.4		F	#		
Turbidity	NTU	06/15/2010	N001	16	-	21	1.38		F	#		
Uranium	mg/L	06/15/2010	N001	· 16	-	21	0.0029		F	#	0.0000029	
Vanadium	mg/L	06/15/2010	N001	16	-	21	0.00078		UF	#	0.000015	

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Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument	Valley Processing Site
REPORT DATE: 10/19/2010	

Location: 0719 WELL

Parameter Uni		Sam Date	ple ID	Dep (I	th Ra	ange S)	Result	Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/15/2010	N001	19.35	-	24.35	0.1	U	F	#	0.1	
Chloride	mg/L	06/15/2010	N001	19.35	-	24.35	15	_	F	#	1	
Nitrate + Nitrite as Nitrogen	mg/L	06/15/2010	N001	19.35	-	24.35	0.8		F	#	0.01	<u> </u>
Oxidation Reduction Potential	mV	06/15/2010	N001	19.35	-	24.35	125.5		F	#		
pH	s.u.	.06/15/2010	N001	19.35	-	24.35	7.79	_	F	#		
Specific Conductance	umhos /cm	06/15/2010	N001	19.35	-	24.35	750	_	F	#		
Sulfate	mg/L	06/15/2010	N001	19.35	-	24.35	120		F	#	2.5	
Temperature	C	06/15/2010	N001	19.35	-	24.35	16.14		F	#	<u>,,,</u>	
Turbidity	NTU	06/15/2010	N001	19.35		24.35	1.59	_	F	#		
Uranium	mg/L	06/15/2010	N001	19.35	-	24.35	0.0038		F	#	0.0000029	
Vanadium	mg/L	06/15/2010	N001	19.35	-	24.35	0.0043	-	F	#	0.000015	

### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0727 WELL

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Parameter	Units	San Date	nple ID	Dep (F	th R t BL	ange S)	Result		Ľáb	Qualifiers Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/15/2010	N001	23.73	-	28.78	0.1		U	F	.#	0.1	
Chloride	mg/L	06/15/2010	N001	23.73	-	28.78	· 11			F	#	0.4	
Nitrate + Nitrite as Nitrogen	mg/L	06/15/2010	N001	23.73	-	28.78	0.88			F	#	0.01	
Oxidation Reduction Potential	mV	06/15/2010	N001	23.73	-	28.78	136.3			F	#	<u> </u>	
pH	s.u.	06/15/2010	N001	23.73	-	28,78	7.79			F	#		
Specific Conductance	umhos /cm	06/15/2010	N001	23.73	-	28.78	604			F	#		
Sulfate	mg/L	06/15/2010	N001	23.73	-	28.78	89			F	#	1	
Temperature	С	06/15/2010	N001	23.73	-	28.78	16.72			F	#		
Turbidity	NTU	06/15/2010	N001	23.73	-	28.78	9.96	•		F	#		
Uranium	mg/L	06/15/2010	N001	23.73	-	28.78	0.0019			F	#	0.0000029	
Vanadium	mg/L	06/15/2010	N001	23.73	-	28.78	0.0027			F	#	0.000015	

#### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0760 WELL

Parameter	Units	Sam	nple ID	Der (I	oth Ra Ft BLS	nge S)	Result	Läb	Qualifièrs Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/15/2010	0001	55	-	75	0.1	U	FQ	• #	0.1	
Chloride	mg/L	06/15/2010	0001	55	-	75	9		FQ	#	0.4	· · · · · · · · · · · · · · · · · · ·
Nitrate + Nitrite as Nitrogen	mg/L	06/15/2010	0001	55	-	75	0.017		FQ	#	0.01	
Oxidation Reduction Potential	mV	06/15/2010	N001	55	-	75	17.7		FQ	#		
рН	s.u.	06/15/2010	N001	55	-	່ 75	7.25		FQ	#		
Specific Conductance	umhos /cm	06/15/2010	N001	55	-	75	542	•	FQ	#		
Sulfate	mg/L	06/15/2010	0001	55	-	75	84		FQ	#	1	
Temperature	С	06/15/2010	N001	55	-	75	19.78		FQ	#		
Turbidity	NTU	06/15/2010	N001	55 _	<u>.</u>	75	31		FQ	#		
Uranium	mg/L	06/15/2010	0001	55	-	75	0.00024		FQ	#	0.0000029	×
Vanadium	mg/L	06/15/2010	0001	55	-	75	0.00016	В	UFQ	#	0.000015	

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# Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0761 WELL

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Parameter	Units	Sam Date	ple ID	Dep (F	th Ra t BLS	nge S)	Result	Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/14/2010	N001	39	-	49	0.1	U	F	#	0.1	
Chloride	mg/L	06/14/2010	N001	39	-	49	13		F	#	2	
Nitrate + Nitrite as Nitrogen	mg/L	06/14/2010	N001	39	·-	49	30		F	#	0.2	
Oxidation Reduction Potential	mV	06/14/2010	N001	39	-	49	126.8		F	#		
pH	s.u.	06/14/2010	N001	39	-	49	6.8		F	#		
Specific Conductance	umhos /cm	06/14/2010	N001	39	-	49	1467		F	#		
Sulfate	mg/L	06/14/2010	N001	39	-	49	450	•	F	#	5	
Temperature	С	06/14/2010	N001	39	-	49	17.32		F۰	#		
Turbidity	NTU	06/14/2010	N001	39	-	49	1.93		F	# ·		
Uranium	mg/L	06/14/2010	N001	39	-	49	0.027		F	#	0.0000029	
Vanadium	mg/L	06/14/2010	N001	39	-	49	0.0019		F	#	0.000015	

#### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0762 WELL

Parameter	Units	Sam Date	nple ID	Dep (F	th Rar t BLS	nge )	Result	Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/15/2010	N001	29	-	49	0.1	U	F	#	0.1	
Ammonia Total as N	mg/L	06/15/2010	N002	29		49	0.1	U	F	#	0.1	
Chloride	mg/L	06/15/2010	N001	29	-	49	65		F	#	4	
Chloride	mg/L	06/15/2010	N002	29	-	49	64		F	#	4	
Nitrate + Nitrite as Nitrogen	mg/L	06/15/2010	N001	29	-	49	. 99		F	#	. 1	
Nitrate + Nitrite as Nitrogen	mg/L	06/15/2010	N002	29	-	49	100		F	#	1	
Oxidation Reduction Potential	mV	06/15/2010	N001	29	-	49	32.3	i.	F	#		
рН	s.u.	06/15/2010	N001	29	-	49	6.65		F.	#		
Specific Conductance	umhos /cm	06/15/2010	N001	29	÷	49	3894		F	#		
Sulfate	mg/L	06/15/2010	N001	29	-	49	1500 <sup>°</sup>		F	#	10	
Sulfate	mg/L	06/15/2010	N002	29	-	49	* 1500		F	#	10	· ••• <del>•</del>
Temperature	С	06/15/2010	N001	29	-	49	17.81		F	#		
Turbidity	NTU	06/15/2010	N001	29	-	49	4.76		F	#		
Uranium	mg/L	06/15/2010	N001	29	-	49	0.011		F	#	0.0000029	
Uranium	mg/L	06/15/2010	N002	29	-	49	0.011		F	#	0.0000029	
Vanadium	mg/L	06/15/2010	N001	29	-	49	0.008		F	#	0.000015	
Vanadium	mg/L	06/15/2010	N002	29	-	49	0.0077		F	.#	0.000015	

### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0764 WELL

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Parameter	Units	Sam Date	ple ID	De	pth Ra (Ft BLS	nge S)	Result	Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/14/2010	N001	47	-	52	0.1	U	FQ	#	0.1	_
Chloride	mg/L	06/14/2010	N001	47	-	52	11		FQ	#	2	
Nitrate + Nitrite as Nitrogen	mg/L	06/14/2010	N001	47	-	52	49		FQ	#	0.5	
Oxidation Reduction Potential	mV	06/14/2010	N001	47	-	52	108.7		FQ	#		
рН	s.u.	06/14/2010	N001	47	-	52	7.38		FQ	#		
Specific Conductance	umhos /cm	06/14/2010	N001	47	-	52	1268		FQ	#		
Sulfate	mg/L	06/14/2010	N001	47	-	52	280	•	FQ	#	5	
Temperature	С	06/14/2010	N001	47	-	52	19.98		FQ	#		
Turbidity	NTU	06/14/2010	N001	47	-	52	2.96		FQ	#	. <u>'ime</u> ti, '	
Uranium	mg/L	06/14/2010	N001	47	-	52	0.011		FQ	#	0.0000029	
Vanadium	mg/L	06/14/2010	N001	47	-	52	0.017		FQ	. #	0.000015	

## Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0765 WELL

Parameter	Units	Sam Date	iple ID	Dep (F	th Ran t BLS)	ge	Result	Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/15/2010	0001	58.6	-	88.7	130		FQ	#	10	
Chloride	mg/L	06/15/2010	0001	58.6	-	88.7	13		FQ	#	0.4	
Nitrate + Nitrite as Nitrogen	mg/L	06/15/2010	0001	58.6	-	88.7	0.43		FQ	#	0.01	_
Oxidation Reduction Potential	mV	06/15/2010	N001	58.6	-	88.7	-132		FQ	#		
рН	s.u.	06/15/2010	N001	58.6	-	88.7	5.82		FQ	#		
Specific Conductance	umhos /cm	06/15/2010	N001	58.6	-	88.7	2126		FQ	#		
Sulfate	mg/L	06/15/2010	0001	58.6	-	88.7	21		FQ	#	1	
Temperature	С	06/15/2010	N001	58.6	-	88.7	19.34		FQ	# .		
Turbidity	NTU	06/15/2010	· N001	58.6	-	88.7	32.5		FQ	#		
Uranium	mg/L	06/15/2010	0001	58.6	-	88.7	0.00061		FQ	# .	0.0000029	
Vanadium	mg/L	06/15/2010	0001	58.6	-	88.7	0.0011		JFQ	#	0.000015	

#### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010

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Parameter	Units	Sarr Date	iple ID	Dep (I	oth Ra Ft BLS	nge S)	Result	Qualifiers Lab Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/15/2010	0001	47.2	· -	57.2	160	FQ	#	10	
Chloride	mg/L	06/15/2010	0001	47.2	-	57.2	15	FQ	. #	2	
Nitrate + Nitrite as Nitrogen	mg/L	06/15/2010	0001	47.2	-	57.2	. 34	FQ	<b>#</b>	0.5	
Oxidation Reduction Potential	mV	06/15/2010	N001	47.2	-	57.2	-49.7	FQ	#		
рН	s.u.	06/15/2010	N001	47.2	-	57.2	6.72	FQ	#		· · ·
Specific Conductance	umhos /cm	06/15/2010	N001	47.2	-	57.2	3120	FQ	#		
Sulfate	mg/L	06/15/2010	0001	47.2	-	57.2	290	FQ	#	5	
Temperature	С	06/15/2010	N001	47.2	-	57.2	18.79	FQ	#		
Turbidity	NTU	06/15/2010	N001	47.2	-	57.2	26.3	FQ	#		
Uranium	mg/L	06/15/2010	0001	47.2	-	57.2	0.011	FQ	#	0.0000029	
Vanadium	mg/L	06/15/2010	0001	47.2	-	57.2	0.0028	FQ	#	0.000015	

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#### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0767 WELL

Parameter	Ünits	San Date	nple ID	Dep (I	oth Ra Ft BLS	ingé S)	Result	Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/16/2010	N001	43.5	-	63.5	0.12		F	#	0.1	
Chloride	mg/L	06/16/2010	N001	43.5	-	63.5	5.1		F	#	0.4	
Nitrate + Nitrite as Nitrogen	mg/L	06/16/2010	N001	43.5	-	63.5	0.01	U	F	#	0.01	
Oxidation Reduction Potential	mV	06/16/2010	N001	43.5	-	63.5	83.5		F	#		
рН	s.u.	06/16/2010	N001	43.5	-	63.5	7.62		F	#		
Specific Conductance	umhos /cm	06/16/2010	N001	43.5	-	63.5	418		F	#		
Sulfate	mg/L	06/16/2010	N001	43.5	-	63.5	30		F	#	1	
Temperature	С	06/16/2010	N001	43.5	-	63.5	18.42		F	#		
Turbidity	NTU	06/16/2010	N001	43.5	-	63.5	0.76		F	#	•	
Uranium	mg/L	06/16/2010	N001	43.5	-	63.5	0.00062		F	#	0.0000029	· · ·
Vanadium	mg/L	06/16/2010	N001	43.5	-	63.5	0.00027	В	ÚF	#	0.000015	

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#### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0768 WELL

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Parameter	Units	Sam Date	ple ID	Dep (F	th Ra t BL	inge S)	Result		Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/16/2010	N001	24.4	-	44.4	0.46			F	#	0.1	
Chloride	mg/L	06/16/2010	N001	24.4	+	, 44.4	11			F	#	0.4	
Nitrate + Nitrite as Nitrogen	mg/L	06/16/2010	N001	24.4	-	44.4	0.01		U	F	#	0.01	
Oxidation Reduction Potential	mV	06/16/2010	N001	24.4	-	44.4	-23.6			F	#		
рН	s.u.	06/16/2010	N001	24.4	-	44.4	7.87			F	#		
Specific Conductance	. umhos /cm	06/16/2010	N00 <u>1</u>	24.4	-	44.4	491			F	#		
Sulfate	mg/L	06/16/2010	N001	24.4	-	44.4	59	·		F	#	1	
Temperature	С	06/16/2010	N001	24.4	-	44.4	18.56			F	#		
Turbidity	NTU	06/16/2010	N001	24.4	-	44.4	6.75			F	#		
Uranium	mg/L	06/16/2010	N001	24.4	-	44.4	0.000052			F	• #	0.0000029	
Vanadium	mg/L	06/16/2010	N001	24.4	-	44.4	0.00038			UF	#	0.000015	· ·

#### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0770 WELL

Parameter	Units	Sample Date	e ID	Dep (F	th Ra t BLS	nge S)	• .	Result	Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/15/2010	N001	54.9	-	64.9		29		F	#	1	
Chloride	mg/L	06/15/2010	N001	54.9	-	64.9		13		F	#	2	
Nitrate + Nitrite as Nitrogen	mg/L	06/15/2010	N001	54.9	-	64.9		18		F	#	0.1	
Oxidation Reduction Potential	mV	06/15/2010	N001	54.9	-	64.9		148.6		F	#		
рН	s.u.	06/15/2010	N001	54.9	-	64.9		6.69		F	#		
Specific Conductance	umhos /cm	06/15/2010	N001	54.9	-	64.9	•	1065		F	#		
Sulfate	mg/L	06/15/2010	N001	54.9	-	64.9		180		F	#	5	
Temperature	С	06/15/2010	N001	54.9	-	64.9		17.65		F	#		
Turbidity	NTU	06/15/2010	N001	54.9	-	64.9		3.37		F	#		
Uranium	mg/L	06/15/2010	N001	54.9	-	64.9		0.0052		F	# ·	0.0000029	
Vanadium	mg/L	06/15/2010	N001	54.9	-	64.9		0.0008		- JF	#	0.000015	

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#### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0771 WELL

Parameter	Units	Sam Date	ole ID	Dep (F	th Ra t BL	ange S)	Result	Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/16/2010	N001	57.4	-	77.4	260	-	F	#	10	
Chloride	mg/L	06/16/2010	N001	57.4	-	77.4	18		F	#	2	
Nitrate + Nitrite as Nitrogen	mg/Ĺ	06/16/2010	N001	57.4	-	77.4	180		F	#	1	
Oxidation Reduction Potential	mV	06/16/2010	N001	57.4	-	77.4	191.8		F	<b>#</b>		· · · · · · · · · · · · · · · · · · ·
рН	s.u.	06/16/2010	N001	57.4	-	77.4	6.98		F	#		
Specific Conductance	umhos /cm	06/16/2010	N001	57.4	-	77.4	4496		F	#		
Sulfate	mg/L	06/16/2010	N001	57.4	-	77.4	1300		F	# .	25	
Temperature	с	06/16/2010	N001	57.4	-	77.4	21.52		F	#		
Turbidity	NTU	06/16/2010	N001	57.4	-	77.4	0.89	·	F	#		•
Uranium	mg/L	06/16/2010	N001	57.4	-	77.4	0.013		F	· # ·	0.0000029	
Vanadium	mg/L	06/16/2010	N001	57.4	-	77.4	0.0081		F	#	0.000015	

# Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0772 WELL

Parameter	Ünits	San Date	nple ID	Der (	oth Ra Ft BL	ange S)	Result	Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Alkalinity, Total (As CaCO3)	mg/L	06/15/2010	N001	7.4	-	27.4	278		F	#		
Ammonia Total as N	mg/L	06/15/2010	N001	7.4	-	27.4	2.6		F	#	0.1	
Arsenic	mg/L	06/15/2010	N001	7.4	-	27.4	0.0023		F	#	0.000015	
Calcium	mg/L	06/15/2010	N001	7.4	-	27.4	25		F	#	0.012	
Chloride	mg/L	06/15/2010	N001	7.4	-	27.4	14		F	#	1	
Iron	mg/L	06/15/2010	N001	7.4	-	27.4	0.0049	U	F	#.	0.0049	
Magnesium	mg/L	06/15/2010	N001	7.4	-	27.4	16		F	#	0.013	
Manganese	mg/L	06/15/2010	N001	7.4	-	27.4	0.01		F	# .	0.00011	
Molybdenum	mg/L	06/15/2010	N001	7.4	-	27.4	0.0027		F	#	0.000032	
Nitrate + Nitrite as Nitrogen	mg/L	06/15/2010	N001	7.4	· -	27.4	1.1		F	#	0.01	
Oxidation Reduction Potential	mV	06/15/2010	N001	7.4	-	27.4	95.2		F	#		
рН	s.u.	06/15/2010	N001	7.4	-	27.4	7.61		F	#		
Potassium	mg/L	06/15/2010	N001	7.4	-	27.4	0.99	В	F	#	0.11	
Sodium	mg/L	06/15/2010	N001	7.4	-	27.4	94		JF	#	0.0066	
Specific Conductance	umhos /cm	06/15/2010	N001	7.4	-	27.4	775		F	. <b>#</b>		
Sulfate	mg/L	06/15/2010	N001	7.4	-	27.4	120		F	#	2.5	· · · · · ·
Temperature	C -	06/15/2010	N001	7.4	-	27.4	16.4		F	#		·····
Turbidity	NTU	06/15/2010	N001	7.4	-	27.4	3.94		F	#		
Uranium	mg/L	06/15/2010	N001	7.4	-	27.4	0.007		F	#	0.0000029	
Vanadium	mg/L	06/15/2010	N001	7.4	-	27.4	0.017		F	#	0.000015	

Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0774 WELL

Parameter	Units	Sample Date	e ID	Dep (F	th Rar t BLS	nge )	Result	Lab	Qualifiers Data	QĂ	Detection Limit Unce	ertainty
Ammonia Total as N	mg/L	06/15/2010	Ņ001	45	<b>-</b> .	55	0.1	U	F	#	0.1	
Chloride	mg/L	06/15/2010	N001	45	-	55	5.8	,	F	#	0.4	
Nitrate + Nitrite as Nitrogen	mg/L	06/15/2010	N001	45	-	55	1.6		F	#	0.01	
Oxidation Reduction Potential	mV	06/15/2010	N001	··· 45	-	55	69.7		·F	#		
рН	s.u.	06/15/2010	N001	45	-	55	7.8		F	#		
Specific Conductance	umhos ./cm	06/15/2010	N001	45	-	55	410		F.	#		
Sulfate	mg/L	06/15/2010	N001	45	-	55	34		F	#	1	
Temperature	C.	06/15/2010	N001	45	-	55	17.76		F	#		
Turbidity	NTU	06/15/2010	N001	45	-	55	2.39	•	F	#		
Uranium	mg/L	06/15/2010	N001	45	-	55	0.028		F	#	0.0000029	
Vanadium	mg/L	06/15/2010	N001	45	-	55	0.02		F	#	0.000015	

#### Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0775 WELL

Parameter	Units	Sam Date	ple ID	Dep (F	oth Ra Ft BLS	inge S)	• .	Result		Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/16/2010	N001	142	-	167	,	0.1		U	F	#	0.1	
Chloride	mg/L	06/16/2010	N001	142	-	167		5.2			F	•#	0.4	
Nitrate + Nitrite as Nitrogen	mg/L	06/16/2010	N001	142	-	167		0.59			F	#	0.01	
pH	s.u.	06/16/2010	N001	142	-	167	•	7.88			F	#		
Specific Conductance	umhos /cm	06/16/2010	N001	142	-	167		408			F	#		
Sulfate	mg/L	06/16/2010	N001	142	-	167		24			F	#	1	
Temperature	. с	06/16/2010	N001	, 142	-	167		19.84			F	#		
Turbidity	NTU	06/16/2010	N001	142	- `	167		0.89			F	#		
Uranium	mg/L	06/16/2010	N001	142	-	167		0.003	· .		F	#	0.0000029	• •
Vanadium	mg/L	06/16/2010	N001	142	-	167		0.00083			UF	#	0.000015	· · · · · ·

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## Groundwater Quality Data by Location (USEE100) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010

Location: 0776 WELL

Parameter	Units	Samı Date	ole ID	Dep (f	th Ra t BL	ange S)	Result	Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/16/2010	N001	99.5	-	149.5	0.1	U	F	#	0.1	
Chloride	mg/L	06/16/2010	N001	99.5	-	149.5	5.3		F	# '	0.4	
Nitrate + Nitrite as Nitrogen	mg/L	06/16/2010	N001	99.5	-	149.5	0.82		F	#	0.01	
Oxidation Reduction Potential	mV	06/16/2010	N001	99.5	-	149.5	90.2		F	#		
pH	s.u.	06/16/2010	N001	99.5		149.5	7.9		F	#		
Specific Conductance	umhos /cm	06/16/2010	N001	99.5	-	149.5	414		F	#		
Sulfate	mg/L	06/16/2010	N001	99.5	-	149.5	30		F	#	1	
Temperature	С	06/16/2010	N001	99.5	-	149.5	18.7		F	#		
Turbidity	NTU	06/16/2010	N001	99.5	-	149.5	0.76		F	#		
Uranium	mg/L	06/16/2010	N001	99.5	-	149.5	0.0086	·	F	#	0.0000029	
Vanadium	mg/L	06/16/2010	N001	99.5	-	149.5	0.016		F	#	0.000015	

SAMPLE ID CODES: 000X = Filtered sample (0.45 µm). N00X = Unfiltered sample. X = replicate number.

#### LAB QUALIFIERS:

- Replicate analysis not within control limits.
- > Result above upper detection limit.
- A TIC is a suspected aldol-condensation product.
- B Inorganic: Result is between the IDL and CRDL. Organic: Analyte also found in method blank.
- C Pesticide result confirmed by GC-MS.
- D Analyte determined in diluted sample.
- E Inorganic: Estimate value because of interference, see case narrative. Organic: Analyte exceeded calibration range of the GC-MS.
- H Holding time expired, value suspect.
- I Increased detection limit due to required dilution.
- J Estimated
- N Inorganic or radiochemical: Spike sample recovery not within control limits. Organic: Tentatively identified compound (TIC).
- P > 25% difference in detected pesticide or Aroclor concentrations between 2 columns.
- U Analytical result below detection limit.
- W Post-digestion spike outside control limits while sample absorbance < 50% of analytical spike absorbance.
- X,Y,Z Laboratory defined qualifier, see case narrative.

#### DATA QUALIFIERS:

- F
- L U
- Low flow sampling method used. Less than 3 bore volumes purged prior to sampling. Parameter analyzed for but was not detected.

#### QA QUALIFIER:

Validated according to quality assurance guidelines. #

GPossible grout contamination, pH > 9.JEstimated value.QQualitative result due to sampling technique.RUnusable result.XLocation is undefined.R

Surface Water Quality Data

)

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Surface Water Quality Data by Location (USEE102) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 10/19/2010 Location: 0623 SURFACE LOCATION

Parameter	Units	Sampl Date	e ID		Result	Lab	Qualifiers Data	QA	Detection Limit	Uncertainty
Ammonia Total as N	mg/L	06/15/2010	N001		0.1	U		#	0.1	
Chloride	mg/L	06/15/2010	N001		9.5			#	0.4	
Nitrate + Nitrite as Nitrogen	mg/L	06/15/2010	N001		0.01	U		#	0.01	
Oxidation Reduction Potential	mV	06/15/2010	N001		88.5			#		
рН	s.u.	06/15/2010	N001		7.45			#		
Specific Conductance	umhos/cm	06/15/2010	N001	-	674			#		
Sulfate	mg/L	06/15/2010	N001		44			#	·1	
Temperature	С	06/15/2010	N001		23.22			#		
Turbidity	NTU	06/15/2010	N001		3.88			#		
Uranium	mg/L	06/15/2010	N001	I	0.00077			#	0.0000029	
Vanadium	mg/L	06/15/2010	N001		0.00069		U	#	0.000015	

SAMPLE ID CODES: 000X = Filtered sample (0.45 µm). N00X = Unfiltered sample. X = replicate number.

#### LAB QUALIFIERS:

Replicate analysis not within control limits.

> Result above upper detection limit.

A TIC is a suspected aldol-condensation product.

B Inorganic: Result is between the IDL and CRDL. Organic: Analyte also found in method blank.

C Pesticide result confirmed by GC-MS.

D Analyte determined in diluted sample.

E Inorganic: Estimate value because of interference, see case narrative. Organic: Analyte exceeded calibration range of the GC-MS.

H Holding time expired, value suspect.

I Increased detection limit due to required dilution.

J Estimated

N Inorganic or radiochemical: Spike sample recovery not within control limits. Organic: Tentatively identified compound (TIC).

P > 25% difference in detected pesticide or Aroclor concentrations between 2 columns.

U Analytical result below detection limit.

W Post-digestion spike outside control limits while sample absorbance < 50% of analytical spike absorbance.

X,Y,Z Laboratory defined qualifier, see case narrative.

#### DATA QUALIFIERS:

F

L U

Low flow sampling method used. Less than 3 bore volumes purged prior to sampling. Parameter analyzed for but was not detected.

## QA QUALIFIER: # Validate

Validated according to quality assurance guidelines.

X Location is undefined.

## **Static Water Level Data**

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## STATIC WATER LEVELS (USEE700) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 8/26/2010

Location Code	Flow Code	Top of Casing Elevation (Ft)	Measure Date	ement Time	Depth From Top of Casing (Ft)	Water Elevation (Ft)	Water Level Flag
0402	U	4840.3	06/15/2010	15:35:56	4.99	4835.31	
0602	U	4864.43	06/15/2010	11:00:07	9.78	4854.65	
0603	υ	4849.41	06/15/2010	13:50:08	11.64	4837.77	
0604	С	4840.42	06/15/2010	14:15:30	9.77	4830.65	
0605	С	4835.07	06/16/2010	12:05:49	11.21	4823.86	
0606	D	4864.73	06/15/2010	16:20:30	37.14	4827.59	
0618	<b>O</b> . <sup>:</sup>	4924.81	06/16/2010	09:15:35	96.78	4828.03	
0619	0	4888.63	06/15/2010	17:25:20	59.19	4829.44	
0648	N	4835.14	06/14/2010	17:50:18	34.93	4800.21	
0650	D	4794.28	06/15/2010	14:35:14	20.38	4773.9	
0651	С	4787.88	06/16/2010	10:20:53	8.97	4778.91	
0652	С	4808.93	06/16/2010	09:35:17	19.1	4789.83	
0653	D	4837.08	06/14/2010	17:40:45	36.75	4800.33	
0655	D	4862.06	06/16/2010	14:25:38	41	4821.06	
0656	D	4856.33	06/15/2010	18:00:46	38.55	4817.78	
0657	Ō	4878.99	06/16/2010	10:50:26	51.57	4827.42	
0662	D	4878.56	06/16/2010	10:10:12	50.96	4827.6	
0669	D	4867.19	06/16/2010	13:45:05	51.02	4816.17	
0711			06/15/2010	13:25:21	11.59		
0715			06/15/2010	10:25:41	11.05		
0719			06/15/2010	10:00:36	12.63	- 6	
0727			06/15/2010	09:30:35	14.63	-	
0728		4848.33	06/15/2010	10:05:10	37.1	4811.23	
0729		4848.22	06/15/2010	09:45:11	37.07	4811.15	
0730		4848	06/15/2010	09:20:02	37.05	4810.95	
0731		4847.85	06/15/2010	09:00:13	37.16	4810.69	
0760	D	4814.8	06/15/2010	15:55:48	26	4788.8	
0761	D	4835.02	06/14/2010	18:30:14	43.96	4791.06	
0762	D	4820.74	06/15/2010	15:20:32	32.99	4787.75	

STATIC WATER LEVELS (USEE700) FOR SITE MON01, Monument Valley Processing Site REPORT DATE: 8/26/2010

Location Code	Flow Code	Top of Casing Elevation (Ft)	Measure Date	ment Time	Depth From Top of Casing (Ft)	Water Elevation (Ft)	Water Level Flag
0764	D	4851.53	06/14/2010	17:00:44	50.74	4800.79	
0765	D	4848.45	06/15/2010	11:00:24	36.91	4811.54	
0766	D	4847.97	06/15/2010	13:35:46	37.44	4810.53	
0767	D	4808.25	06/16/2010	11:00:46	7.2	4801.05	
0768	D	4820.73	06/16/2010	11:30:22	14.09	4806.64	
0770	D	4857.26	06/15/2010	17:35:41	34.35	4822.91	
0771	D ·	4863.26	06/16/2010	13:45:58	42.95	4820.31	
0772	0	4847.6	06/15/2010	12:35:57	12.29	4835.31	
0774	0	4880.14	06/15/2010	18:00:29	50.71	4829.43	
0775	D	4879.68	06/16/2010	13:15:53	51.69	4827.99	
0776	0	4883.33	06/16/2010	11:35:35	54.77	4828.56	······································
0779	N	4846.11	06/15/2010	12:25:17	35	4811.11	

FLOW CODES: B BACKGROUND N UNKNOWN C CROSS GRADIENT O ON SITE D DOWN GRADIENT U UPGRADIENT

F OFF SITE

WATER LEVEL FLAGS: D Dry F FLOWING

## **Time-Concentration Graphs**

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### Monument Valley Processing Site Ammonia Total as N Concentration



Monument Valley Processing Site Ammonia Total as N Concentration



Page

#### Monument Valley Processing Site Ammonia Total as N Concentration



#### Monument Valley Processing Site Chloride Concentration



#### Monument Valley Processing Site Chloride Concentration



Monument Valley Processing Site Chloride Concentration



### Monument Valley Processing Site Nitrate + Nitrite as Nitrogen Concentration Maximum Concentration Limit = 10.0 mg/L



#### Monument Valley Processing Site Nitrate + Nitrite as Nitrogen Concentration Maximum Concentration Limit = 10.0 mg/L



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Monument Valley Processing Site Nitrate + Nitrite as Nitrogen Concentration Maximum Concentration Limit = 10.0 mg/L



Monument Valley Processing Site Sulfate Concentration Proposed Cleanup Standard = 250 mg/L



-

Monument Valley Processing Site Sulfate Concentration Proposed Cleanup Standard = 250 mg/L



### Monument Valley Processing Site Sulfate Concentration Proposed Cleanup Standard = 250 mg/L



#### Monument Valley Processing Site Uranium Concentration Maximum Concentration Limit = 0.044 mg/L



### Monument Valley Processing Site Uranium Concentration Maximum Concentration Limit = 0.044 mg/L



#### Monument Valley Processing Site Uranium Concentration Maximum Concentration Limit = 0.044 mg/L



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Monument Valley Processing Site Vanadium Concentration



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### Monument Valley Processing Site Vanadium Concentration



Monument Valley Processing Site Vanadium Concentration



## Attachment 3 Sampling and Analysis Work Order

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Task Order LM00-501, Control Number 10-0609

May 12, 2010

U.S. Department of Energy Office of Legacy Management ATTN: Richard P. Bush Site Manager 2597 B.Z. Road Grand Junction, CO 81503

## SUBJECT: Contract No. DE-AM01-07LM00060, Stoller June 2010 Environmental Sampling at Monument Valley, Arizona;

#### REFERENCE: Task Order LM-501-02-114-402, Monument Valley, AZ, Processing Site

Dear Mr. Bush:

The purpose of this letter is to inform you of the upcoming sampling event at Monument Valley, Arizona. Enclosed are the map and tables specifying sample locations and analytes for monitoring at the Monument Valley processing site. Water quality data will be collected at this site as part of the routine environmental sampling currently scheduled to begin the week of June 14, 2010.

The following lists show the monitoring wells (with zone of completion) and surface location scheduled to be sampled during this event.

#### Monitoring Wells\*

402 AI	618 AI	652 AI	662 AL	727. Nr	765 Al	771 AI
602 AI	619 Dc	653 AI	669 Al	760 AI	766 Al	772 Al
603 Al	648 AI	655 Al	711 Nr.	761 AI,	767 AI	774 Al
604 AI.	650 AL	656 AI	715 Nr.	762 AI,	768 AI	775 Dc
605 AL	651 ÃI	657 Dc	719 Nr.	764 Al	770 AI	776 Dc
606 AI				A.M	1 201 2 14 100	

\*NOTE: A1 = Alluvium; Dc = Dechelley Member of the Cutler Formation; Nr = no recovery of data. for classifying

Surface Location 623

The S.M. Stoller Corporation

2597 B % Road Grand

Grand Junction, CO 81503

(970) 248-6000, Fax: (

Fax: (970) 248-6040

Richard P. Bush Control Number 10-0609 Page 2

All samples will be collected as directed in the Sampling and Analysis Plan for U.S. Department of Energy Office of Legacy Management Sites. Access agreements are covered under the cooperative agreement.

Please contact me at (970) 248-6652 if you have any questions or concerns,

Sincerely,

Ì ITEL

David Miller Site Lead

DM/lcg/lb

Enclosures (3)

cc: (electronic) Steve Donivan, Stoller, L'auren Goodknight, Stoller Dave Miller, Stoller EDD Delivery re-grand junction

The S.M: Stoller Corporation

2597 B % Road Gran

Grand Junction, CO 81503 (970) 248-6000

) Fax: (970) 248-6040

## Constituent Sampling Breakdown

Site	Monument Valley				
. Añalytô:	Groundwater	Surface Water	Required Detection Limit (mg/L)	Analytical Method;	Line Item Code
Approx. No. Samples/yr	.68				×
Field Measurements			· · · · · · ·	i en are -	
Alkalinity	0603, 0611; 0615, 0618, and 0772 only			· · ·	
Dissolved Oxygen					:
Redox Potential	× · · · · · · · · · · · · · · · · · · ·				1
pH	X		· · ·		
Specific Conductance	Х				
Turbidity	X		- · · · · · · ·		
Temperature	X	•			
Laboratory Measurements			1		
Alüminüm	-			•	
Ammonia as N (NH3-N)	X		0.1	EPA 350.1	WCH-A-005
Arsenic	0603, 0611; 0615, 0618, and 0772 only.			- · · ·	
Calciúm	0603, 0611, 0815, 0818, and 0772 only	· · · · · · · · · · ·	en Briganne Metric Sta	an na an a	
Chloride	X		0.5	SW-846 9056	MIS-A 039
Chromium				· · · · · · · · · · · · · · · · · · ·	
Iron	0603, 0611, 0615, 0618, and 0772 only	• • •			
lead		f		· · · · · · · · · · · · · · · · · · ·	· · · · · ·
Magnesium	0603, 0611, 0615, 0618, and 0772 only,	· · · · · · · · · · · · · · · · · · ·	·	• •	
Manganese	0603, 0611, 0615, 0618, and 0772 only	•	-		
Molybdenum	0603, 0611, 0815, 0818, and 0772 only,				
Nickel		м			
Potassium	0603, 0611, 0815, 0619, and 0772 only	·	0.05.	EPA 303.1	VVCH-A+022
Selënium					
Silica					
Sodium	0603, 0611; 0615, 0618, and 0772 only !			·	
Strontium					
"Sùlfate	· X .		0.5	SW-846 9056	MIS-A-044
<u>، Sulfide</u>					
Uranium	X .	3	0.0001	SW-846 6020	LMM-02
Vanadium	X .		0.0003	SW-846.6020	IMM-02
Zinc		,			
Total, No. of Analytes	14	0			

Note: All analyte samples are considered unfiltered unless stated otherwise. All private well samples are to be unfiltered. The total number of analytes? does not include field parameters.

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# Attachment 4 Trip Report

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## Memorandum

DATE: June 28, 2010

TO: David Miller

FROM: Gretchen Baer

SUBJECT: Trip Report

Site: Monument Valley, Arizona, Processing Site.

Dates of Sampling Event: June 14-16, 2010

**Team Members:** Gretchen Baer, Joe Trevino, Kent Moe, Nick Malczyk, and Anthony Martinez (radiation safety).

**Number of Locations Sampled:** Water samples for metals, anions, nitrate + nitrite as nitrogen, and ammonia as nitrogen, were collected from 36 monitoring wells and one surface location for a total of 37 locations. Samples also were collected from 5 additional wells in support of the University of Arizona (U of A) project.

## Locations Not Sampled/Reason: None.

## **Location Specific Information:**

Location IDs	Comments			
0402	Category II			
0618	No pump is installed; sampled with bailer.			
0648	Total depth needs to be corrected in SEEPro.			
0651	Black specks are visible in the sample. Turbidity was <10 NTU.			
0728 0729 0730 0731 0779	Samples (500 mL, field-filtered, preserved on ice) collected ONLY for U of A. Sampled by low flow: One pump/tubing vol was purged then 3 stable measurements were attained then well was sampled. All met Cat I requirements; turbidity criteria not met at some wells.			
0760 0765 0766	Turbidity requirement could not be met at these Cat I wells.			
0764	Category III (initial WL was within screen). WL dropped below top of pump during purge (after ~1L had purged). Measured all field parameters. Collected all sample aliquots. Well pad is severely undermined.			
0765 0766	Additional volume (500 mL, field-filtered, preserved on ice) collected for U of A.			
0766	Well pad is severely undermined.			
0772	Well was located in an RWP area. A. Martinez was present for rad safety support during access and sampling.			

**Quality Control Sample Cross Reference:** The following are the false identifications assigned to the quality control samples.

False ID	Ticket Number	True ID	Sample Type	Associated Matrix
2711	IHV 226	0762	Duplicate	Groundwater
2856	IHV 231	0618	Duplicate	Groundwater

**RIN Number Assigned:** All samples were assigned to RIN 10063122.

**Sample Shipment:** Samples were shipped overnight via FedEx to ALS Laboratory Group, Fort Collins, CO, from Grand Junction, CO, on June 17, 2010.

Water Level Measurements: Water levels were measured at all sampled wells.

**Well Inspection Summary:** Wind has removed sand from beneath the well pads at several locations, most notably at 0764 and 0766.

Field Variance: All times are Mountain Daylight Time.

**Equipment:** Wells were sampled with a peristaltic pump and dedicated tubing, a disposable bailer, or a dedicated bladder pump. The surface water location was sampled using a peristaltic pump and dedicated tubing. Because all equipment was dedicated or disposable, equipment blanks were not required.

#### **Institutional Controls**

Fences, Gates, Locks: All were in good condition. Signs: Not applicable Trespassing/Site Disturbances: None observed.

Site Issues:

**Disposal Cell/Drainage Structure Integrity:** Not applicable.

**Vegetation/Noxious Weed Concerns**: Brush has grown close to wells 0656 and 0770 and needs to be cut back to improve access.

Maintenance Requirements: Well pads mentioned above.

Access Issues: None.

Safety Issues: None.

Corrective Action Taken: None.

GRB/lcg

cc: (electronic) Rich Bush, DOE Steve Donivan, Stoller EDD Delivery