

# The Reno Creek Project - Monitor Well Sampling Report

# AUC LLC

Location ID	OM2	Sample Date:	12/15/11	Sampling Company:	TREC	Sampled By 1:	TN
Sample Event	Q3-2011					Sampled By 2:	WC
						Sampled By 3:	

### Well Information:

Well Total Depth (TD)	221	ft	Well Measuring Point (MP) Location:	North Side-Marked
Sampled From:	Monitoring Well	Well Inside Diameter:	4.5	inches
Screened Interval:	201	Feet to	221	Feet
		Pump Type Used:	Dedicated Low Flow Bladder	
		Pump Intake Depth:	211	ft
		Tubing Type:	Dedicated Plastic	

### Well Fluid Measurements:

Time (military):	10:20	Weather:	Air Temp	29	(°F)	Conditions:	Sunny, breezy, cold
Water level gauged using:	Electronic tape						
Depth to Water (DTW) below MP:	138.8	ft					
Water Column Height (TD-DTW):	0	ft					
Water volume = $\pi r^2 h$ (cf)	0.00	gallons					
3 Well Volumes:	0.00	gallons					

Well volume (in gal / LF) = $\pi r^2$ (cf) where: $\pi$ = pi (approximately 3.14); $r$ = radius of monitoring well (feet) cf = conversion factor (7.48 gal/ft <sup>3</sup> );					
Well ID (in)	2	3	4	4.5	5
Water Volume (gal/LF)	0.163188147	0.367173331	0.652752589	0.826139995	1.01992592

### Purging:

Purge Date	12/15/11	Purge Time Begin	10:35	Low Flow Pump Controller Settings:	Charge Time	3	Exhaust Time	27
Purge Pump Type:	Dedicated Low Flow Bladder	Pumping Rate:	200	ml/min	Meter Type(1):	YSI Multi	Meter Calibration Date:	10/14/11
Volume Purged Prior to Sampling:	2.5	gallons			Meter Type(2):	Hach Turbidity	Meter Calibration Date:	11/5/11
					Meter Type(3):		Meter Calibration Date:	

### Field Stabilization Measurements:

Sample ID	Purge Date	Time (min.)	Purge Rate (ml/min)	Purge Rate (gal/min)	Temp (°C)	Conductivity (µmhos/cm)	DO (mg/L)	pH (su)	ORP (mV)	Turbidity (NTU)	Water Level (ft)	Comments
OM2-003-111215	12/15/11	10:45	260		8.35	552	1.52	10.01	71.7	0.7	138.08	Changed charge & exhaust
		10:48	200		8.39	557	0.56	10.02	59.4	0.6	138.27	
		10:51	200		7.90	558	0.48	10.00	53.7	0.5	138.42	
		10:54	200		7.79	558	0.40	9.95	46.4	1.0	138.53	
		10:57	200		7.81	557	0.40	9.94	43.5	0.5	138.62	
Repeat Last Stabilization Meas.												

### Sampling:

Sample Date	12/15/2011	Sample Collection Time (MT):	11:00	Meter Type(1):	YSI Multi	Meter 1 Calibration Date:	10/14/11
Sample Pump Type:	Dedicated Low Flow Bladder			Meter Type(2):	Hach Turbidity	Meter 2 Calibration Date:	11/5/11
				Meter Type(3):		Meter 3 Calibration Date:	

### Analysis:

QA/QC Sample	No	QA/QC Type		COC#1:	RC08155	Lab 1	IML
Duplicate Name		Duplicate Sample Time		COC#2:		Lab 2	ALS
				COC#3:		Lab 3	

Analysis: Table 1- 4.14, Guide 8, & Radon 222

Comments: Purged one gallon prior to stabilization to clean lines; little to no recharge so sampled with minimal drawdown; high pH

### Stabilization Parameters

Temp	= +/- 3% in celcius
pH	= +/- 0.1 unit
SC	= +/- 3% in µmhos/cm
ORP/Eh	= +/- 10 millivolts
DO	= +/- 10% in mg/L
Turbidity	= +/- 10% for values > 5

### Range values for data entry

Conductivity Range (µmhos/cm)	Turbidity (NTU)	Dissolve Oxygen (DO) (mg/L)	Temperature Range (°C)	Ox/Reduc Potential (mV)
Min 0	Min 0	Min 0.01	Min -20	Min -400
Max 2000	Max 1000	Max 2000	Max 80	Max 700