# Petroglyph Operating Company July 2011 Monthly Report

Covering the period May 21, 2011 through June 24, 2011

Prepared for Colorado Oil and Gas Conservation Commission

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# Petroglyph Operating Company, Inc. Monthly Report – June 2011

Petroglyph Operating Company, Inc. (Petroglyph) is submitting this monthly report for the activities that have occurred at their Little Creek Field in the Raton Basin from the end of the last reporting period through June 24, 2011. Along with this monthly report, Petroglyph is submitting an electronic copy of all data including Microsoft Excel spreadsheets from which the attached summaries and graphs were created.

# 1.0 Phase 1 and Phase 2 Remediation System

The Phase 1 remediation system associated with the Methane Investigation, Monitoring and Mitigation Program (MIMMP) operated from December 8, 2008 through the start of the Phase 2 remediation system on August 6, 2010. Therefore, remediation at the site has been operational for approximately thirty months. The Phase 1 remediation system consisted of 4 recovery wells and 8 injection wells all completed in the Poison Canyon Formation and designed to pump water with methane, allow the methane to off gas and return the water to approximately the same location from which it was pumped.

The Phase 2 remediation system consists of 4 recovery wells in the Poison Canyon Formation and differs from Phase 1 in that it allows for pumping a limited amount of additional water from the Vermejo Formation from up to 2 production wells (Rohr 04-10 and Rohr 09-10) at a rate not exceed a total of 1,000 barrels per day or approximately 29 gpm. The additional water will be combined with the Poison Canyon water and sent through a reverse osmosis treatment system before being injected into the Poison Canyon Formation using the 8 injection wells. The addition of water during Phase 2 operations will result in a hydraulic barrier to movement of methane outside of the ring of injection wells in the remediation system.

# Gas Flows in Remediation Wells

The Phase 1 system was started with pumping from Recovery 1 Kittleson and Recovery 3 PEI. Recovery 1 gas production was initially 25.7 MCFD and has dropped to a reading of approximately 2.3 MCFD at the start of this reporting period to 1.18 MCFD at the end of the period. During the period the high value was the 2.3 MCFD at the start of the period and there were several periods where the well pump went down. When the recovery well pump goes down, even for a few hours as was the case during this reporting period, it often takes 1 to 3 days before normal gas flows resume. The recovery period for gas flow from the well is increasing so that the time before gas flow starts again after the pump goes down is longer.

Recovery 3 gas flows were measured at approximately 0.75 MCFD at the start of Phase 1 remediation and increased to approximately 1 MCFD and remained around 1 until late February 2009 and then began a slow and steady decline. Recovery 3 was shut down on 8/25/2010 because previous water analyses had shown high TSS results and bacteria problems which affect the operation of reverse osmosis system. The well continued to be shut down during this reporting period. Small amounts of gas flow were periodically

measured from the well with the high measurement being 0.0006 MCFD and many periods of no gas flow.

Recovery 4 has shown variability during Phase 1 ranging between approximately 0.9 MCFD and 0 until mid April 2009 when the readings were consistently under 0.001 MCFD. Readings at Recovery 4 showed an increase beginning in late July/early August 2009 and have been a bit variable since that time. During this reporting period the readings for Recovery 4 remained relatively the same with a starting reading of 0.28 MCFD and an ending reading of 0.28 MCFD and only slight variations throughout the period. This well has not been pumped for use in the remediation system since early April 2009 because of the very low pumping rate for the well.

Gas flows at Recovery 5 are estimated from Barton recorder data. Recovery 5 gas flows continued to show an overall decline. Initial readings from this well were between 15 and 20 MCFD. The well has not shown any gas since 11/17/10 and was shut-in on 12/3/10 due to no gas flow.

There is no gas flow in the Rohr 4-10 production well which is being pumped to provide additional water for the hydraulic barrier of the remediation system. The Rohr 4-10 well has not produced any gas during the current pumping and did not produce gas during full production.

Gas flow in POCI 55 monitoring well and the Recovery wells is shown graphically in Attachment 1. The POCI 55 well has not shown any gas flows since April 2008 shortly after the Phase 1 remediation system became fully operational.

The gas flow data does not appear to show any significant impact from the Phase 2 operations. The gas flow in Recovery 5 continually declined from the start of pumping in that well in December 2009 and by November 2010 showed no gas flow and the well was shut-in. Recovery 1 Kittleson has also continued to slowly decline. Both of these wells were declining prior to the start of Phase 2 and such a decline would be expected as a result of efforts to remove methane from the Poison Canyon Formation. As discussed below the effects of injecting additional water are beginning to be seen in some of the water well pressure data.

# Pumping and Injection Rates in Remediation Wells

The average pumping rate for Recovery 1 was 15.6 gpm during the reporting period, increasing from an average pumping rate of 14.6 gpm for the last reporting period. The Recovery 3 well pumped at such a low volume and was quickly depleted that this well was shut-in on 8/25/2010. Recovery 4 is not functioning properly as explained in previous monthly reports and has not been pumped since early April 2009. Recovery 5 well was shut-in on 12/3/2010 due to no gas flow. The Rohr 04-10 production well, activated as part of the Phase 2 remediation, has pumped 11.5 million gallons of water at an average rate of 25.2 gpm since the initiation of Phase 2. The Rohr 09-10 is expected to be used only as a back up well and has not yet been pumped for the Phase 2 operations.

Injection started in Injection 01 and 04 on December 9, 2008 and Injection 02, 03, 05, 06 and 07 on December 10, 2008 (Table 1). Injection rates vary for the individual injection wells and range from 0.5 to 10.1 gpm during this reporting period with individual wells showing both increases and decreases in injection rates during the period. The two wells on the Rohr property (Injection 04 and 05) have accepted and continue to accept the most water. Injection 08 Haeffner has not accepted and continues to not accept water very well. Most of the approximately 37 million gallons of water that have been recovered have been re-injected following methane off gassing and flaring during Phase 1 and the reverse osmosis treatment of Phase 2. The total Vermejo water injected into the Poison Canyon since the start of Phase 2 is approximately 10.2 million gallons. The Phase 2 reverse osmosis system creates a filter residue which does include some water which is not re-injected.

Petroglyph has an extensive monitoring program for domestic water wells surrounding the remediation system for changes in both water levels and in gas detected at the wellhead. In addition, Petroglyph monitors several of their production wells for changes in water level. All of these results are discussed in subsequent sections of this report. None of the monitoring has ever shown unexpected or adverse results that can be directly attributable to the remediation system pumping.

## Water Treatment System

The reverse osmosis system for water treatment has been operating as expected and has been reducing levels of fluoride in the pumped water to well below the limit of 4 mg/L. The reverse osmosis system malfunctioned over three reporting periods ago, was fixed and continues to reduce fluoride during this period to 0.27 mg/L, well below the 4 mg/L limit. Boron level in the injected water for this period was 83  $\mu$ g/L. The system produces an average of 10% brine solution including the flush water. Approximately 5,611 barrels of brine were shipped during the month of May for a total of 45,400 barrels from RO start up to June 23, 2011.

# 2.0 Phase 2 Sampling Plan

# Fluoride, Boron and Dissolved Methane

The Phase 2 remediation system sampling plan requires additional water quality samples be taken to determine the quality of the injected water. This included weekly sampling of fluoride and boron at the finished water tank or at Injection No. 5 well during the first month of the Phase 2 system. The monitoring for the remainder of the first year of operation is monthly since the levels for the first month were below the permit limits. Results of the samples for the month of May are shown in Table 2a. Samples did not exceed the permit level of 4.0 mg/L for fluoride and the reporting level of 0.5 mg/L for boron.

The recovery well dissolved methane samples at Recovery 1, Recovery 3, Recovery 05 and Rohr 04-10 were measured weekly during the first month of Phase 2. The first month's results indicated that a 50% dissolved methane reduction is being achieved prior to injection, therefore monitoring has been reduced to monthly. Results from this

reporting period are shown on Table 2b. The calculations for reduction in dissolved methane for this reporting period were made using the contribution from Recovery 1 since it is the only currently operating mitigation recovery well pumped. The dissolved methane concentration in the Recovery 1 Kittleson well is  $11,000 \,\mu\text{g/L}$ . This background methane concentration is significantly higher compared to the 05 Rohr injection site with a reading of  $2,600 \,\mu\text{g/L}$  taken on 5/10/11. The one time analysis of  $4,400 \,\mu\text{g/L}$  taken on 4/25/11 was reported in the last monthly report at more than 50% of the methane produced from Recovery 1,  $6,900 \,\mu\text{g/L}$ , and was considered to possibly be related to the filtration system. A confirmation sample was collected on 5/10/11 and final results were much lower with a value of  $2,600 \,\mu\text{g/L}$  resulting in a 62.3% reduction. The readings continue to indicate that significantly more than a 50% reduction in dissolved methane is being achieved through the treatment system. The reduction for this reporting period is 85% (Table 2b).

<u>Domestic Well Water Quality Before and After Initiation of Phase 2</u> Item 5 of the Phase 2 Conditions of Approval issued by the COGCC states:

"... Collect and analyze samples from all water wells inside the injection ring after 2 months of operation and before three months of operation. Collect and analyze samples from at least four water wells outside the injection ring but within 1 mile (one well in each quadrant of the ring) for comparison to previous analytical data from the same wells. These samples shall be collected after three months of operation and before four months of operation. Sampling will be conducted at a frequency of no less than yearly after initial sampling following initiation of Phase 2. Frequency of sampling will be quarterly in the first year of operation of Phase 2."

To complete the initial analysis water quality samples collected by Petroglyph were compiled and analyzed for changes before and after the injection of reverse osmosis treated water associated with Phase 2 within the time period specified in the Conditions of Approval and Sampling Plan. Results from previous quarterly sampling up to April are reported in Tables 3 and 4. No new samples were collected since the last monthly report. The next sampling round is planned for the end of July. Results do not indicated any changes to the water quality at the domestic wells which would be attributable to the Phase 2 remediation.

# 3.0 Ongoing Investigation

### **Aquifer Characterization**

Petroglyph continues to evaluate data collected through the remediation system operation and ongoing monitoring. A geologic model was created for the site using PETREL software and actual data from well logs completed during drilling of the remediation wells. Modeling of the flow of gas and water was completed using actual data and Computer Modeling Group Ltd.'s IMEX software. Updates to the model will periodically occur using data collected from the remediation system. The model updates will be

provided as they are completed. The last model updates verified that the remediation system is reducing and containing the methane as projected during initial modeling and planning for the remediation system.

# Gas Isotope, Dissolved Methane and Water Quality Sampling

The attached data disk includes results from analyses received during this reporting period for three injection and recovery well samples (Injection 5 Rohr, Recovery 1 Kittleson and Rohr 04-10). All of the wells were sampled for gas results. The recovery and injection well sampling are used to demonstrate that the dissolved gas reduction is at least 50% as discussed in the previous section. The results for dissolved methane sampling for those samples received since the last reporting period are shown in Table 5. Note that all of the dissolved methane sampling results are included on the data disk in the spreadsheet named "Dissolved gas results 5-10-11."

The next quarterly water quality samples will be collected at the end of July and results will be provided in the next monthly report.

## Methane Source Investigation

Petroglyph continues to evaluate the data from monitoring in the domestic wells in the vicinity of the production wells and closer to the outcrop. The BLM wellhead and the Haupt #1 wellhead continue to show measurable methane in wellhead monitoring. Any additional information on the ongoing investigation will be included in the monthly reports and/or in separate reporting as the data is collected and evaluated.

# 4.0 Monitoring

### Down-hole Pressure and Fluid Level Monitoring

Private Wells

Petroglyph has installed continuous pressure monitoring for fluid levels in water wells at Barrett, Bergman and Coleman located within one mile of the remediation system; Meyer located in the River Ridge Ranch Subdivision but more than one mile from the remediation system was monitored but has been removed after a transducer failed; Bruington and T. Gonzales located in City Ranch Subdivision.

Information from these wells is downloaded monthly by Petroglyph, graphed, and included in electronic data disk with this monthly report. The POCI 55 Monitoring Well located near the remediation system also has a pressure gage. Attachment 2 shows graphically the changes in pressure for each of these wells. Attachment 4 is a combined graph showing the water levels in both the domestic wells monitored and Petroglyph production wells.

Water level elevations in the Meyer well are no longer available due to a failed transducer that is not being replaced and continuous data collection will cease. Changes in water levels at the other wells are discussed below.

Water levels at the POCI 55 well increased from approximately 6261 to 6262 feet at the end of the period. The gap in POCI 55 data between mid March and mid April is due to a failed transducer and the transducer was replaced on 4/6/11 and continues to monitor water levels.

Water levels at the Barrett well increased from approximately 6280 feet to 6282 feet at the end of the period. Bergman pressure and associated water levels remained at 6390 fluctuating to 6391 and back to 6390 in between through the end of the period. Coleman also showed an upward trend in water level from approximately 6261 feet to 6262 feet.

Water level elevations in Recovery 5 Masters increased approximately 1 foot during the period from 6261.1 to 6262.3 at the end of this reporting period. This value is higher than the approximate 6240 elevation of the water at the start of pumping in late 2009.

Increases in water level elevations in the Bergman, POCI 55, Barrett and Coleman wells have occurred consistently since the start of Phase 2 and appear to be in response to the increased amount of injected water (Vermejo water) associated with the Phase 2 remediation.

The Bruington well continues to show an upward trend in water levels with a rise of approximately 3 feet during the reporting period from approximately 6124 feet to 6127 feet. This well is located over five miles from the remediation system and has been showing a rise in water levels since approximately March of 2009 so is not believed to be rising in response to the additional injection volumes. The Gonzalez transducer showed a rise in pressure and associated water level from approximately 6134 feet to approximately 6137 feet. This well is completed in the Vermejo Formation and lies closer to the outcrop and any changes in water level are not attributable to the increased injection.

# Petroglyph Production Wells

Fifteen Petroglyph production wells are currently monitored for fluid level and casing pressure: Lively 02-02, Lively 02-12, Lively 03-01, Lively 03-10, Lively 03-12, Lively 10-04, Rohr 04-10, Rohr 04-14, Rohr 08-01, Rohr 09-04, Rohr 09-05, Rohr 09-10, State 36-02, State 36-05, State 36-11. The Lively 02-02, Lively 02-12, Lively 03-01, Lively 03-10, Lively 03-12, Lively 10-04, Rohr 04-10, Rohr 09-10, State 36-02, State 36-05, and State 36-11 are measured using an echometer. The echometer provides a general indication of water level trends. Two monitoring wells are also monitored continuously for water levels (Lively 03-03, and Lively 10-12). The monitoring occurs in the formation into which the wells are completed, the Vermejo/Trinidad Formation. Changes in fluid levels in Petroglyph production wells are shown graphically in Attachment 3.

Since Petroglyph is no longer pumping these wells to draw down water levels, pressure is equalizing within the Vermejo coals. Consequently, water levels have risen in all wells as would be expected, although the rate of rise is leveling off in most wells. Six of the wells show no water level elevation change at the beginning and end of the period: Lively 02-02, Lively 03-01, Lively 03-10, Rohr 04-10, Rohr 09-10, and State 36-11. Lively 02-12

shows an approximate decrease of 16 feet, moving from 6159 to 6143. Lively 03-12 shows an approximate increase of 15 feet, moving from 6127 to 6142. Lively 10-04 shows an approximate decrease of 15 feet, moving from 6178 to 6163. State 36-02 shows an approximate decrease of 16 feet, moving from 6132 to 6116. State 36-05 shows an approximate increase of 1 foot, moving from 6138 to 6139. Several wells are measured using an echometer so, as stated above, readings are more indicative of trends than actual measured footages.

## Comparison of Production Well and Private Well Data

Attachment 4 compares the water elevations for certain Petroglyph production wells and the private wells which are measured and discussed previously. As shown in Attachment 4 the majority of the private wells have water levels significantly higher in elevation than the production wells. Production well water levels showed a large rise after pumping ceased (250-300 feet); however domestic well water levels have remained relatively constant to decreasing during the same period with the exception of those influenced by Phase 2 injection. This supports previous groundwater modeling and chemical analysis which indicate a lack of connection between the production wells in the Vermejo Formation and domestic wells in the Poison Canyon. Attachment 4 also includes a table which shows the completion interval, location and well status.

## Gas Flow Monitoring In Domestic Wells

Gas flow monitors have been installed by Petroglyph at the Angely, Bounds, Bruington, Coleman, and Smith wells. All of these wells except for Bruington and Bounds lie within one mile of the remediation system. Continuous gas flow monitoring occurs at Coleman and Smith, while gas flow is spot monitored with a gage and orifice tester at Angely, Bounds, and Bruington. Gas pressure at the Bounds and Angely wells is currently monitored by COGCC or their consultant.

Attachment 5 includes graphs representing gas flow measurements from Bruington, Coleman, Angely, Bounds and Smith. The Bruington and Smith continue to not show any gas. The water level recovery of the Bruington well precludes any gas flow so these results continue to show zero gas flow. Gas flow may resume when the well stabilizes. Gas concentrations at the wellhead are still monitored monthly and reported. The Coleman well does not show gas now when the well is initially pumped. The Coleman well was pumped in April 2011 to grab a water sample and there was no measureable gas. The Angely and Bounds wells were monitored during the reporting period by a consultant to COGCC and were both at a zero gas flow rate.

A drop in gas flow in the domestic wells appears to have occurred in correlation with the original implementation of the remediation system wells and venting of gas through these wells in late 2008 and early 2009 with continued decreases in gas flows from the remediation system recovery wells. This would indicate that the remediation system has been correctly located to remediate the area of largest gas concentration in the domestic wells.

# Water Well Monitoring

Petroglyph has routinely monitored for methane gas levels near 88 wellheads in the vicinity of the site. Two wells previously reported as closed were measured during the period (Masters #2 and Fischer). These measurements are included in the results below. Measurements are taken near the wellhead, at the well vent and in some cases are also taken at the cistern or a second wellhead.

Table 6 shows all of the wellheads that are currently being monitored, the sampling start date, the date of the last sample, the number of samples since the last reporting period and a description of the sampling results and any changes from the previous reporting period. A column that discusses the historical readings for each site is included on the table.

84 wellheads were sampled during this reporting period. During this reporting period 9 wellheads were sampled once, 53 wellheads were sampled twice, and 4 were sampled 3 times and 18 were sampled 4 times.

As shown on Table 6, the wellheads sampled twice-weekly, in accordance with the Phase 2 Sampling Plan, during this reporting period were those within one mile of the remediation system. The Angely and Bounds wells are monitored by a consultant to COGCC and results for the sample events were reported to Petroglyph.

Monitoring results for the 84 wellheads sampled during this period showed that overall gas levels at 54 wellheads had no change from the previous monitoring period measurements and no detectable methane. 4 wellheads had changes from the previous monitoring period and no detectable methane. Changes in % LEL, % by volume CH4, and % volume O<sub>2</sub> were evaluated to determine if the area around the wellheads was showing an indication of increasing or decreasing methane gas content as a result of Phase 2 operations. Of the remaining 26 wellheads, methane gas at 16 wellheads decreased; 11 of which decreased to no detectable methane (Masters #2, Andexler, Goodwin, Bruington, Deagan, Johnson, P. Eddleman, T. Eddleman, Geiselbrecht, Stephens, and Harbecke); 9 wellheads showed an increase with 3 increasing from no detectable methane to detectable methane (Coleman, Golden Cycle Lane, May). 1 wellhead remained steady with detectable methane (BLM 15-12). There are no discernable trends in the monitoring data which can be attributed directly to Phase 2.

Petroglyph compared those wells showing any detectable methane readings or changes in methane monitored during the reporting period with wells known to have been drilled into the coals within the Raton or Vermejo Formations and lying within 1 to 1.25 miles of the outcrop. Of the 15 wellheads reading detectable methane at the end of the reporting period (Barrett, Bergman, Bounds, Coleman, Golden Cycle Land, Hopke, Houghtling, Lively 10-02, May, BLM 15-12, Meyer, Gonzalez, Haupt #1, Hurley, Tobyas), 3 are known to have been drilled into the Poison Canyon based on well depths in well logs available from the State Engineer and are lying within or in close proximity to the remediation ring area (Barrett, Bergman, and Coleman). 1 is known to have been drilled into the Raton Formation, although is outside the mitigation ring (Meyers). 1 is known to

have been drilled into the Vermejo Formation (Gonzalez). The completion for the remaining 10 wells is not known.

The breakdown by subdivision or area as on Table 6 is as follows:

# Within 1 Mile of Remediation System

- Gas near 26 wellheads routinely monitored
- 25 of the wellheads were sampled during this monitoring period
- All wellheads but Angley, Bounds, Colorado Switzer, Conley, and Masters #2 were monitored twice-monthly during the reporting period, except as noted in Table 6 due to access issues
- 1 well was previously reported as being closed was measured during this period (Masters #2)
- All the wellheads were sampled during this reporting period with the exception of English due to access restrictions (Table 6)
- 13 wellheads showed no change from the beginning to the end of the period with no detectable methane
- 3 wellheads showed a decrease in methane (Bounds, Lively 10-02, and Masters #2 with Masters #2 decreasing to 0).
- 8 wellheads showed increases in detectable methane (Barrett, Bergman, Coleman, Golden Cycle Land, Hopke, Houghtling, and May,) with the Golden land Cycle and May increasing from no detectable methane to detectable methane in the low %LEL range
- Detectable methane was measured at 10 wells during the reporting period (Barrett, Bergman, Bounds, BLM 15-12, Coleman, Golden Cycle Land, Hopke, Houghtling, Lively 10-02, and May)

# River Ridge Ranch Subdivision and Vicinity Outside of One Mile

- Gas near 22 wellheads is routinely monitored
- 21 wellheads were sampled during this reporting period
- One wellhead was reported as no longer be measured but was still measured during this reporting period (Lowry)
- 5 wellheads were sampled once during this period and 16 were sampled twice
- 17 wellheads showed no change with no detectable methane gas; 1 wellhead had changes but still reported no detectable gas
- 1 wellhead showed an increase in detectable methane during the period (Meyer)
- 2 wellheads showed a decrease in detectable methane (Andexler and Goodwin) with both resulting in a decrease to 0 gas for the current period

### **City Ranch and Other Properties**

- Gas near 14 wellheads are routinely monitored
- 12 wellheads were sampled during this reporting period; 2 wellheads were not sampled

- 1 wellhead is no longer measured and has been dropped from reporting (Andretta/Carsella)
- 1 wellhead that was not sampled this period (Bartlett) has never had methane detected
- 1 wellhead (McEntee) that was not sampled this period had access issues
- 2 wellheads were sampled once during the period
- 10 wellhead was sampled twice during the period
- 5 wellheads showed no change with no detectable methane
- 7 wellheads showed a decrease in methane levels (Gonzalez, Haupt #1, Hurley, and Tobyas) with 3 showing a decrease to no detectable methane (Bruington, Deagan, and Johnson)
- 4 wellheads showed detectable methane during the period (Gonzalez, Haupt #1, Hurley, and Tobyas)

# **Silver Spurs Ranch**

- Gas near 24 wellheads routinely monitored
- All 24 were sampled during this reporting period
- 2 wellheads were sampled once during this reporting period
- 21 wellheads were sampled twice during this reporting period
- One wellhead was reported as no longer be measured but was still measured during this reporting period (Fischer)
- 19 wellheads showed no change with no detectable methane gas; 1 wellhead showed changes with no detectable methane
- 4 wellheads showed a decrease in methane levels; all 4 wellheads decreased from detectable methane to no detectable methane (P. Eddleman, T. Eddleman, Geiselbrecht, and Stephens)

### **Black Hawk Ranch**

- 2 wellheads routinely monitored were sampled twice during this reporting period
- 1 wellhead showed changes with no detectable methane gas (Goza)
- 1 wellhead (Harbecke) decreased slightly to no detectable methane

Table 7 shows the current monitoring schedule including which wells are monitored twice per month and which wells are monitored monthly or at a different frequency. It should be noted that during the reporting period the COGCC approved a change in monitoring from twice per week to twice per month for the wells which lie within close proximity to the monitoring system. The change was approved based on the finding that there had been no significant changes in methane levels as a result of the initiation of Phase 2.

Attachment 6 includes charts of gas monitoring of seventeen wells near the mitigation system. The wells being monitored have not indicated a direct response to the remediation pumping and injection. Of the wellhead charts included in Attachment 6 only those for Barrett, Burge, Bergman, Kerman, Smith, Hopke, Houghtling, Golden Cycle

and Goodwin showed methane in readings from the most recent reporting period. All of these readings are consistent with past measurements at these wellheads and do not appear to represent any new or unusual charges to the wells as a result of Phase 2.

#### Hand Held Measurements

Petroglyph conducts periodic ground surveys using a hand held methane detector at locations where gas has previously been detected, at locations where a property owner requests such a survey or at locations where previous surveys such as the helicopter survey have detected gas seepage. These surveys are conducted based on need or urgency so can range from several times a week to a one time survey based on concerns from a property owner. No handheld surveys were collected during the reporting period.

# 5.0 Mitigation

## Methane Alarms

No activity occurred during the reporting period related to maintaining methane alarms or responding to any methane alarms. There are currently a total of 15 homes with alarm systems provided by Petroglyph. No alarms have ever been triggered by the presence of methane.

# Water Supply

Petroglyph is currently providing water to 16 homes. Table 8 provides a list of the homes currently receiving water. Water is delivered as needed and can vary from month to month due to residential water use and whether or not the homes are occupied.

#### Public Outreach

No public outreach occurred during this reporting period.

### Health and Safety/Emergency Planning

No changes to Petroglyph health, safety and emergency planning occurred during the reporting period.

### 6.0 Schedule

The following is the currently anticipated schedule for Phase 2 of the Methane Investigation Monitoring and Mitigation Program.

- Continued pumping and injection of the Phase 2 system with ongoing monitoring to evaluate the response in surrounding wells.
- Implementation of the Phase 2 Sampling Plan with special samples taken in accordance with the Plan
- Routine monthly, twice monthly and quarterly sampling will continue with new sampling sites added as needed.
- Hand held seep monitoring will continue as needed.

Table 1: Recovery and Injection Rates associated with Phase 1 and 2 MIMMP (water flows as of 6/2211; gas flows as of 6/14/11)

			(v	vater flows as	of 6/2211; gas f	lows as of 6/1	4/11)	
Well Number	Total Depth (ft)	PBTD	Injection Tubing Depth	Start-up Date	Average Injection Rate (gpm)	Water Total (gal)	Water Totals (bbls)	Notes
Injection 01 Pascual	600	526	458	12/9/2008	3.5	2,492,700	59,350	
Injection 02 Gonzales	600	575	362	12/10/2008	3.0	2,509,500	59,750	
Injection 03 Benevides	725	629	454	12/10/2008	0.5	1,427,160	33,980	Increased injection rate from 1.1 to 1.4 gpm 7/21/09. Decreased injection rate from 1.4 to 1.1, 8/25/09
Injection 04 Rohr	675	667	455	12/9/2008	8.0	8,898,120	211,860	Increased injection rate from 5.5 to 6.4 gpm 7/21/09. Decreased injection rate from 6.4 to 5.1, 8/25/09
Injection 05 Rohr	750	735	458	12/10/2008	10.1	10,922,100	260,050	Increased injection rate from 6.5 to 8.4 gpm 7/21/09. Decreased injection rate from 8.4 to 6.1, 8/25/09
Injection 06 Masters	725	695	438	12/10/2008	5.8	749,280	17,840	Increased injection rate from 4.5 to 6.3 gpm 7/21/09. Decreased injection rate from 6.3 to 5.1, 8/25/09
Injection 07 Walden	750	713	457	12/10/2008	3.3	2,388,960	56,880	No injection 3/4 to 3/23/10 due to plugged tubing.
Injection 08 Haeffner	650	713	365	12/10/2008	see note	4,788	114	Well does not accept water very well. Inject approx. 150 gallons once every two weeks.

Table 1: Recovery and Injection Rates associated with Phase 1 and 2 MIMMP, Continued (water flows as of 6/2211; gas flows as of 6/14/11)

			( )	valei ilows as	01 0/2211, yas 1	iows as or or i	<del></del>		
			Pump Depth		Average Pump Rate (gpm)			Gas Totals (mcf)	
Recovery 1 Kittleson	715	705	686	12/8/2008	15.60	21,625,380	514,890	10,980	Well down 6/20 to 6/30/09. Increased pump rate from 18.8 to 22.5 gpm 7/21/09. Decreased pump rate from 22.5 to 19, 8/25/09.
Recovery 3 PEI	625	591	575	12/8/2008	1 (see note)	850,962	20,261	796	Intermittent pumping at 4 gpm. Rate over 24 hrs is approx 1 gpm. Shut-in 8/25/10.
Recovery 4 Barrett	500	484	463	2/10/2009	(see note)	3,528	84	445	Started pump 2/10/09 to develop well. Pumps about 100 gallons in 15 minutes, per day. Water has not been injected. Last pump date 4/8/09
Recovery 5 Masters	847	847	822	12/24/2009	(see note)	3,064,782	72,971	1,444	Todd Masters domestic WW # 257113 converted to a recovery well. Down 1/25/10 to 2/2/10 for pump change. Shut-in well 12/3/10 due to no gas flow.
Rohr 04-10	2243	2219	2090	8/6/2010 (see note)	25.2	11,503,044	273,882		Vermejo water supply for Phase II MIMMP. Phase II pumping and injection started 8/6/2010.

Та	ble 2a: Monthly Inje (grabbed at II	ctate Water Qเ าjection 05 Rol	
Date	Fluoride mg/L	Boron μg/L	Dissolved Methane µg/L
5/12/2011	0.41	83	2,600

Table 2b: Monthly D	issolved Gas in Recovery V (in μg/l)	Vater – April and May
	4/4/2011	5/10/2001
Recovery 1 Dissolved Gas	6,900	11,000
Rohr 04-10 Dissolved Gas	39,000	48,000

Dissolved Methane in Produced Water to RO (wt. ave. Rec 1, Rohr 04-10)	33,852 μg/L
Dissolved Methane Average at Injection 05 Rohr	
as a Percentage of Weighted Average of	14.3% based on 4/4/11 sample
Dissolved Methane in Recovery Wells	15.3%based on 5/10/11sample

Table 3

Domestic Well Water Quality For Selected Wells Inside the Remediation Ring

Before and After the Initiation of Phase 2

Constituent	1		Smith. WV	v		1		C	oleman. V	ww			1		Der	owitsch. D	ww		1			Hopke.	R WW				1	Houghtlin	n .I WW		1	Masters.	T WW*	
mg/L except pH	7/9/2007				1 4/25/201	1 6/20/2007	11/10/2007				1/24/2011	4/28/2011	9/18/2007	11/12/2007			10/12/2010 2/18/2	111 4/25/20	11 9/17/200	7 10/17/2007	11/11/2007			10/12/2010	1/26/2011	4/26/2011	7/21/2010	10/14/2010	1/27/2011	4/26/2011	6/29/2000			4/27/2011
Antimony Dissolved	1/3/2001	7/20/2010	10/13/2010	1/24/201	1 4/23/201	1 0/20/2007	11/10/2007	12/4/2000	0 3/3/2003	10/20/2010	1/24/2011	4/20/2011	3/10/2007	11/12/2007	12/0/2000	1/13/2003	10/12/2010 2/10/2	311 4/23/20	3/11/200	1 10/11/2007	11/11/2007	1 12/23/2000	0/22/2003	10/12/2010	1/20/2011	4/20/2011	7/21/2010	10/14/2010	1/21/2011	4/20/2011	0/23/2003	10/11/2010	1/23/2011	4/21/2011
Antimony Total	1	0		,	0	0	(	0 /	0 0			_	1		0		1	0	0	0		0	0		0	0			0		0	0	0	
Antimony Total Rec	1	- v		<u> </u>	<u> </u>	·		,	<u> </u>		U		1				,	٥	U.	۰		0	·	,	- 0		1	<u>'</u>	0		, ,	Ŭ	٥	
Arsenic Dissolved	1			1	+	+	<del>                                     </del>	<u> </u>	+				+	<u> </u>	0		1	-	+ -	0		0						1			+		-	
Arsenic Dissolved Arsenic Total	0	0		,	0	0	(	0 /	0 0			_	) 0		0		1	0	0	0		0	0		0	0			0		0	0	0	
Arsenic Total Rec	0	U		1 '	'	0		0	0 0	'l '	-	<b>—</b>	, ,				, ,	<u> </u>	U	0		0	U	0	U	U	1	,	U	, ·	0	U	U	U
Barium Dissolved	1			1	+	+	<del>                                     </del>	<u> </u>	+				1	<u> </u>	0		1	_	+ -	0		0					ł	1			1		-	
Barium Total	0	0.0429	0.032	0.039	9 0.03	1	0.0592	2 0.048	8 0.054	0.085	0.051	0.064	1 0	0.0597		0.0593	0.059	.08 0.0	36	0		0.0385	0.023	0.022	0.024	0.018	0.0245		0.032	0.024	0.052	0.028	0.029	0.03
Barium Total Rec	U	0.0429	0.032	0.03	9 0.03	1	0.0592		0.034	0.063	0.031	0.004	+ 0	0.0597		0.0593		0.00	50	0		0.0385	0.023	0.022	0.024	0.010	0.0240	, 0	0.032	0.024	+ 0.032	0.026	0.029	0.03
Beryllium Dissolved	1			1	+	+	0.0532		+	<u> </u>			1	0.0337	0	0.0030	1	-		1		0.0303		1				1			1			
Bervllium Total	1	0	-		0	0	(	0 /	0 0	1 0	0	-	1	0			0	0	0	0		0	0	0	0	0		1 0	0	_	0	0	0	
Beryllium Total Rec		- 0		,	<u> </u>			o ,	<u> </u>	1		<b>—</b> '	1	0			1		U	- 0		0 0	-	, 0	- 0			,	- 0			Ŭ	· ·	
Bicarbonate As CaCO3	83	97.7	65	80	0 7	9 153		154	4 148	60	110	83	3 190	<b>—</b> "	200	206	200	200 2	10 15	5 130		146	138	140	140	140	81.8	81	85	88	78.6	100	92	95
Bicarbonate Pot Diss	00	31.1	- 00	, 00	7.	3 150	1	13.	148	- 00	110	- 00	130		200	200	200	200 2	10 13	130		140	138		140	140	01.0	01	00	- 00	70.0	100	32	33
Boron Dissolved	1				+	+			140	1			1		0				_	n			130	<u>'</u>			1				1			
Boron Total	0		(	,	0	0	-	n 1	0 0	1 0	_	,	) 0		0		0	0	0		-	0	0	1 0	0	0	1		n	_	1 0	0	Λ	
Boron Total Rec	Ŭ			,	<u> </u>			ol ,	<u> </u>			<b>—</b> '	, ,			-			U	- 0		0 0	-	, 0			1	- 0	- 0	-		Ŭ	· ·	
Cadmium Dissolved				t	1	+	<del>                                     </del>	<del>'                                    </del>	+				1	<del>—</del> "	n			_	_	0		0					l	1			1			
Cadmium Total	0	0		) (	0	0	(	0 (	0 0	0	0		0	0	· ·	0	0	0	0	0		0	0.00051	0	0	0		0	0	0	0	0	0	- 0
Cadmium Total Rec	Ť	•		<del>'</del>	<u> </u>	~		0	<del>`</del>	i i	_	<b>—</b>	, ,	0				<u> </u>		Ť		0 0	0.00001	·			<del> </del>	,	-	ı	, ,	Ŭ	Ů	
Calcium Dissolved	4.8		4.9	8 .	1 :	5 4.2		21	6 0	4.9	2.9	4.8	3		3.2		5.3	3 3	.2 12.	1		0		7.1	7.3	6.9	1	7.4	5.8	5.2			2.1	2.6
Calcium Total	4.8			, <u> </u>	+			2.0	6 0		2.0		6		0.2		0.0	<del>-   -  </del>		11		0	7.5		7.0	0.0	1	· · · · ·	0.0	0.2	3.9	19		
Calcium Total Rec						1	1	<del></del> -	<del>`</del>				Ť		1	3.79			1	<u> </u>		0	7.0	1			1				0.0	1.0		
Carbonate As CaCO3	0	11.7	42	17	7 2	5 (	1	5.0	1 0	0	15	5.3	3 0		0	9.2		3.2 8	3	0 0		0		0	8.8	6.2		12	0	0	)		24	27
Carbonate Pot Diss	Ť			· · · ·	· <del> </del>	<del>`</del>	1	0.0	0	Ĭ		0.0			Ť	0.2	<del>' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' </del>	0.2	.0	· ·			0	1	0.0	0.2	<del>                                       </del>	1		l	21.8	23		
Chromium Dissolved						1	1		<del>                                      </del>				1		0				1	n				1			1				21.0	20		
Chromium Total	0	0	(	) (	0	0	(	0 (	0 0	1 0	0	(	0	0	Ĭ	0.00236	0	0	0	0		0	0	0	0	0		0	0	0	0	0	0	0
Chromium Total Rec	Ť	Ť		`				0	1		Ť	<u> </u>		0		0.00236	3		-	Ť		0 0	, and the second	i i			`	i i				ŭ	Ť	
Cobalt Dissolved	1								1						0																			
Copper Dissolved															0				0.049	6														
Copper Total	0		(	) (	0	0	(	0 (	0 0	0	0	(	0	C	1	C	0	0	0	0.013	0.578	0.357	0.037	7 0	0.1	0		0	0	0	0	0	0	0
Copper Total Rec							(	D						C		C					0.578	8 0.357												
Fluoride	7	4.8	5.1	5.9	9 6.	1 9.88	3	9.5	5 10.4	9.08	9.8	8.7	7 4.3		4.3	5.1	4.2	4.4 4	.5	4 3.8		6.9	5.6	6 4	3.9	3.9	6.2	6	6.4	6.3	5.2	4.1	4.7	4.9
Iron Dissolved				) (	0	0				0	0	(	)		0		0	0	0	0				0	0	0	)	0	0	0	)	0	0	0
Iron Total	0		0.18	0.38	8	0	0.922	2 (	0 0	0	0.29	0.35	0.15	0.519		0	0 0	.81	0	0	C	0.233	0	0	0.26	0		2.6	0.29	0.16	0.38	0.14	0	0
Iron Total Rec							0.922	2						0.519		C		.56			C	0.233												
Lead Dissolved															0					0														
Lead Total	0.00061		(	) (	0 (	0	0.00106	6 (	0 0	0	0	(	0	C	1	C	0 0.0	011	0	0	C	0.00149	0	0	0	0		0	0	0.0022	2 0	0	0	0
Lead Total Rec							0.00106	6						C		C	)				C	0.00149												
Magnesium Dissolved			(	) (	0	0.04			1	0	0	(	)		0		0.63	0	0	0		1		0	0	0		0	0	0	)	0	0	0
Magnesium Total	0						1		0 0	i e			0			0.114	0.0	079		0		0.325	0.16	3			Ì				0			
Magnesium Total Rec																0.114	1					0.325												
Manganese Dissolved			(	) (	0	0				0	0	(	)		0		0	0	0	0		1		0	0	0		0	0	0	)	0	0	0
Manganese Total	0		(	0.0	1 (	0	0.0213	3 (	0 0	0	0	(	0.012	0.0131		C	0		0	0	C	0.0214	0	0	0	0	)	0.041	0	0	0	0	0	0
Manganese Total Rec						1	0.0213	3					1	0.0131		C		0			C	0.0214					Ī							
Mercury Total		0	(	) (	0 (	0		0 (	0 0	0	0	(	)	C		C	0	0	0		C	0 0	0	0	0	0	) (	0	0	0	0	0	0	0
Molybdenum Dissolved															0																			
Molybdenum Total			(	) (	0	0	0.00668	8 (	0.0059	0	0	(	0	C	l	C	0	0	0	0.0014	(	0 0	0	0	0	0	)	0	0	0	0	0	0	0
Molybdenum Total Rec							0.00668	8						C		C	)				C	0 0						1						
Nickel Dissolved										1					0							1						1						
Nickel Total		0	(	) (	0 (	0	(	0 (	0 0	0	0	(	)	C	1	0	0	0	0	0	C	0 0	0	0	0	0	) (	0	0	0	0	0	0	0
Nickel Total Rec				1	1	1		n	1	†	t	i -	1		1							0								<del></del>	<del>1</del>			

# Table 3 (Cont.) Domestic Well Water Quality For Selected Wells Inside the Remediation Ring Before and After the Initiation of Phase 2

Constituent			Smith, WV						oleman, V							owitsch, [							Hopke, I						Houghtlin				Masters,		
mg/L except pH	7/9/2007	7/20/2010	10/13/2010	1/24/201	1 4/25/20	1 6/20/200	7 11/10/200	7 12/4/2008	8 5/9/2009	10/20/2010	1/24/2011	4/28/2011	9/18/2007	11/12/2007	12/8/2008	1/15/2009	10/12/2010	2/18/2011	4/25/2011	9/17/2007	10/17/2007	11/11/2007	12/29/2008	6/22/2009	10/12/2010	1/26/2011	4/26/2011	7/21/2010	10/14/2010	1/27/2011	4/26/2011	6/29/2009	10/11/2010	1/25/2011	4/27/2011
pH	8.53	8.87	8.87	8.9	9.0	)1		8.8	2 8.75	8.62	9.11	7.49	8.36		8.53		8.57	7.48	8.91	6.8	8.33		8.04	8.45	8.48	8.71	8.71	8.97	8.92	9.01		9.19	9.29	9.26	9.23
Potassium Dissolved			(	)	0	0 0	4			(	) (	) (	)		1.1		0	0	0	0					0	0	0		0	0	0		0	0	0
Potassium Total	0							0.3	1 0.36	6			1.1			0.539	9				2.1			0.71								0.39			
Potassium Total Rec																0.539	9						6.56												
Selenium Dissolved															0					0															
Selenium Total	0	0	(	)	0	0		0.002	2 0	) (	) (		0	(	l	(	0	0	0		0	0	0	0	0	0	0	0.00098	0	0	0	0	0	0	0
Selenium Total Rec								0						(			)					0	0												
Silver Dissolved															0					0															
Silver Total	0		(	)	0	0		0	0 0	) (	) (		0	(	l	(	0	0	0		0	0	0	0	0	0	0		0	0	0	0	0	0	0
Silver Total Rec								0						(			)					0	0												
Sodium Dissolved			120	14	10 13	30 11	3 13	2		150	110	140	)		150		150	160	170	123	В				150	140	140		140	120	120		110	100	110
Sodium Total	110	116	120	<mark>)</mark>			13	2 110	0 110	)			150	195		16	3				120	156	153	140				279				120			
Sodium Total Rec							13	2						195		16	3					156	153												
Strontium Dissolved															0.11																				
Strontium Total			0.12	0.1	8 0.	1		0	0 0	0.13	0.074	0.11	1	0.129	l	0.110	0.12	0.11	0.1			0.284	0.309	0.19	0.2	0.19	0.18		0.18	0.13	0.12	0.11	0.051	0.06	0.064
Strontium Total Rec								0						0.129		0.110	6					0.284	0.309												
Sulfate	140	110	110	17	70	32	7	25.7	7 48.6	193	56	120	110		79	65.	49	44	48	138	140		128	99.4	120	110	120	125	150	130	120	122	67	77	87
Thallium Dissolved															0																				
Thallium Total		0	(	)	0	0		0 (	0 0	)	C	) (	0	(	·	(	0	0	0		0	0	0	0	0	0	0	C	0	0	0	0	0	0	0
Thallium Total Rec								0						(								0	0												
Total Alkalinity As CaCO3	83	109	110	9	96 10	00		159	9 148	60	120	88	190		210	21:	210	230	220	155	130		146	138	140	140	140	81.8	93	85	90	100	130	120	120
Total Alkalinity Pot Diss									148	3														138											
Total Dissolved Solids	390	360	370	42	20 3	10		273	3 322	390	280	360	530		440	43	380	410	380	445	400		414	384	400	380	380	356	380	340	320	342	250	270	270
Total Suspended Solids		10.5	10	)	0	0		(	0 0	) (	6	6.4	1			(	0		0				0	0	0	0	0	0	52	0	0	7.5	0	0	0
Zinc Dissolved															0			0					Ť												
Zinc Total			(	0.0	)2	0	0.012	3	0 0	) (	(	) (	)	0.0102		(	0	0	0		0	0.0387	0	0.018	0.12	0.57	0.094		0.031	0	0	0	0	0	0
Zinc Total Rec							0.012	3						0.0102			)					0.0387	0	•											

<sup>\*</sup> Sample collected in 2010 is from Recovery 5 Masters well formerly the Masters water well Inidcates value was used from Total or Total Recoverable for comparison purposes Indicates value exceeds primary water quality regulatory value Inidcates values exceeds secondary water quality regulatory value

# Table 4 (Revised) Domestic Well Water Quality For Selected Wells Within One Mile of the Remediation Ring Before and After the Initiation of Phase 2

Constituent		Burge,	K WW			ı	K	erman, T \	ww			l McI	Pherson, F	P WW	1	Goodwii	n. R WW					Wolahan, W\	N	
mg/L except pH	12/18/2008		11/11/2010	1/25/2011	4/27/2011	9/18/2007				1/24/2011	4/26/2011				12/15/2008			1/25/2011	4/25/2011	12/4/2008		11/16/2010		4/26/2011
Antimony Dissolved	0		,,	.,20,20	72772011	3, 13,2331	12/ 1/2000	170/2000	,,	.,,_0	.,_0,_0	12, 1,2000	0/0/2000	,,20.0	12/10/2000	0/20/2000	,,	1,20,2011	.,_0,_0	12/ 1/2000	0/ 1/2000	,	1,20,2011	.,,_0,_0
Antimony Total	0	0	0	0	0		0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0
Antimony Total Rec	0		Ŭ		Ĭ		Ť		J		<del>T</del>	Ŭ	·	Ŭ	Ĭ	Ĭ	Ŭ		Ť	Ĭ	Ŭ		Ŭ	<del>–</del> –
Arsenic Dissolved	0				1											1								<del>                                     </del>
Arsenic Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Arsenic Total Rec	0									-		_		-			,		-			-	_	† †
Barium Dissolved	0																							
Barium Total	0.019	0.021	0.02	0.021	0.022	0	0.031	0.035	0.036	0.036	0.034	0.034	0.029	0.039	0.04	0.042	0.04	0.043	0.038	0.015	0.016	0.015	0.017	0.013
Barium Total Rec	0.019																							
Beryllium Dissolved	0																							
Beryllium Total	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Beryllium Total Rec	0										1													
Bicarbonate As CaCO3	210		220	220	210	130	148		130	140	130	72.2		73	217	213	220	220	220	59.3	58.4	50	56	56
Bicarbonate Pot Diss		206						143					73			213							İ	
Boron Dissolved	0																							$\Box$
Boron Total	0	0	0.032	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Boron Total Rec	0																							
Cadmium Dissolved	0																							
Cadmium Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cadmium Total Rec	0																							
Calcium Dissolved	74		90	83	88				3.3	3.6	3.7			51			15	15	16	6		5.9	6.8	6.5
Calcium Total	0	0				2.8	2.9	3.5	3.3			23	0	51	14	15	15			5.5	6.7	5.9		
Calcium Total Rec	0																							
Carbonate As CaCO3	0		0	0	0	23	7.21		17	18	16	0		0	0		5.2	0	0	0	0	5	6.7	6.2
Carbonate Pot Diss		0						7.51					0			0								
Chromium Dissolved	0																							
Chromium Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.0049	0	0	0	0	0	0	0	0	0
Chromium Total Rec	0																							
Cobalt Dissolved	0																							
Copper Dissolved	0																							
Copper Total	0	V	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.019	0	0	0	0	, 0
Copper Total Rec	0																							
Fluoride	0.59	0.81	0.58	0.6		3.5	4.9	4.9	3.9	3.8		6	5.9	3.7	1.7	1.5		1.2	0.76	8.2	10.1	6.1	6.3	6.1
Iron Dissolved	0		0	0.12					0	0	0			0			0	0	0			0	0	/ O
Iron Total	0.568	0.79	0.52	0.12	0.17	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Iron Total Rec	0.568																						ļ	
Lead Dissolved	0.00013	0.005	0.00:5	_	_	_	_			_	_	_		_				_			_		_	
Lead Total	0.00258	0.0031	0.0046	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Lead Total Rec	0.00258			,_					_		_			2.55	<b>.</b>							_		
Magnesium Dissolved	15		18	17	18	_	_		0		. 0	2 1 -	0.45	0.53			1.3	1.3	1.2		_	0	0	1 0
Magnesium Total	14.3	14				0	0	0	0	0	'	0.15	0.18	0.53	1.4	1.3	1.3			0	0			
Magnesium Total Rec	14.3		0.070	0.074	0.070				^					_			0.001	0.04-	2 22 4			_		,
Manganese Dissolved	0.083	0.070	0.078	0.074	0.076		<u> </u>		0	0	<u> </u>	0	0	0	0.000	0011	0.021	0.015	0.024			0	0	1 0
Manganese Total	0.0966	0.072	0.084	0.078	0.074	0	0	0	0	0	0	0	0	0	0.033	0.041	0.022	0.016	0.024	0	0	0	0	0
Manganese Total Rec	0.0966						<u> </u>				<u> </u>	0.000	0.0050	_						<del>                                     </del>		_	<u> </u>	
Mercury Total	0	0	0	0	1 0		1 0	0	0	0	ր 0	0.006	0.0053	0	0	0	0	0	0	0	0	0	0	1 0

# Table 4 (Revised, Cont.) Domestic Well Water Quality For Selected Wells Within One Mile of the Remediation Ring Before and After the Initiation of Phase 2

Constituent	I	Burge	, K WW			Ī	Ke	rman. T V	ww			I McF	herson, F	o ww	1	Goodwi	n R WW			Ī		Wolahan, WV	V	
mg/L except pH	12/18/2008		11/11/2010	1/25/2011	4/27/2011	9/18/2007		,		1/24/2011	4/26/2011				12/15/2008		,	1/25/2011	4/25/2011	12/4/2008		11/16/2010		4/26/2011
Molybdenum Dissolved	0.0018	0/3/2003	11/11/2010	1/25/2011	4/21/2011	3/10/2007	12/4/2000	170/2003	11/11/2010	1/24/2011	4/20/2011	12/4/2000	0/3/2003	11/11/2010	12/13/2000	0/23/2003	11/10/2010	1/23/2011	7/23/2011	12/4/2000	0/4/2003	11/10/2010	1/20/2011	4/20/2011
Molybdenum Total	0.0010	0	0	0	0	0	0.006	0.0065	0	0	0	0	0	0	0	0	0	0	0	0.024	0.021	0.021	0.02	
Molybdenum Total Rec	0			U		·	0.000	0.0000		<u> </u>	<del>                                     </del>	Ŭ				- ·		·	·	0.024	0.021	0.021	0.02	$\longrightarrow$
Nickel Dissolved	0																							
Nickel Total	0	0	0	0	0		0	0	0	0	0	0	0		0	0	0	0	0	0	0.014	0	0	0
Nickel Total Rec	0		-																					
pH	7.82		7.68	7.59	7.81	8.84	8.91	8.91	8.97	8.99	8.9	8.29	8.16	8.01	8.12	8.09	8.27	8.26	8.3	8.93	8.96	8.99	8.98	8.91
Potassium Dissolved	1.7		0	0	0				0	0	0						3.4	3.2	0			0	0	0
Potassium Total	0.796	0.75				0	3.7	2.5				0.49	0.49	0	3.4	2	3.4			0.24	0.22			
Potassium Total Rec	0.796																							
Selenium Dissolved	0																							
Selenium Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Selenium Total Rec	0																							
Silver Dissolved	0																							
Silver Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Silver Total Rec	0																							
Sodium Dissolved	110		120	120	120				150	160	160			180			180	180	200			140	140	140
Sodium Total	108	120				120	150	150	150			140	140	180	210	200	180			130	120	140		
Sodium Total Rec	108																							
Strontium Dissolved	1.8																							
Strontium Total	1.77	1.7	2.1	2.1	2		0.11	0.11	0.1	0.11	0.11	0.51	0.46	1	0.6	0.62	0.61	0.62	0.63	0.14	0.13	0.14	0.15	0.14
Strontium Total Rec	1.77																							
Sulfate	240	236	260	260	260	130	151	152	150	160	160	230	226	390	206	208	190	180	210	193	185	190	200	210
Thallium Dissolved	0																							
Thallium Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Thallium Total Rec	0																							
Total Alkalinity As CaCO3	210		220	220	210	150	155		150	150	150	72.2		73	217		220	220	220	59.3	59.4	55	63	62
Total Alkalinity Pot Diss		206						150					73			213					59.4			
Total Dissolved Solids	640	640	660	660	660	420	416	440	410	400	420	486	490	670	582	568	540	540	540	405	412	380	410	400
Total Sulfide	0.5	1.5					0	0				0	0		0.5	0				0	0			
Total Suspended Solids	0	0	0	0	0		0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Zinc Dissolved	0.025							, and the second	·															
Zinc Total	0	0	0	0	0		0.034	0.025	0	0	0.013	0	0	0	0.039	0.017	0	0	0	0	0	0	0	0
Zinc Total Rec	0													-										

Inidcates value was used from Total or Total Recoverable for comparison purposes
Indicates value exceeds primary water quality regulatory value
Inidcates values exceeds secondary water quality regulatory value

		Sampling of Dissults received from			s
	Well	Sample Date	Analyte	Results (In ug/I)	Comments
	Recovery 1 Kittleson	5/10/11	Ethane	10	Phase II water to RO
Diame o	Recovery 1 Kittleson	5/10/11	Ethylene	ND	Phase II water to RO
Phase 2 Mitigation	Recovery 1 Kittleson	5/10/11	Methane	11000	Phase II water to RO
Wells	Injection 05 Rohr	5/10/11	Ethane	1.4	RO treated Injection Water
Vicino	Injection 05 Rohr	5/10/11	Ethylene	ND	RO treated Injection Water
	Injection 05 Rohr	5/10/11	Methane	2600	RO treated Injection Water
	Rohr 04-10	5/10/11	Ethane	7.9	Phase II ,CBM water to RO
CBM Wells	Rohr 04-10	5/10/11	Ethylene	ND	Phase II ,CBM water to RO
	Rohr 04-10	5/10/11	Methane	48000	Phase II ,CBM water to RO

ND = Not Detected

				Water Well M	Table 6 easurements for the June 2011 Monthly Report	
Permit Number	Name	Sampling Start Date	Last Sample	Samples Since Last Monthly Report	History (Last Updated with June 2011 Monthly Report)	If sampled, comparison of results from this period to last period
Wells Within A	Approximately	One Mile of P	umping and	d Injection System or of Spe	ecial Interest	
238689	Angely	7/5/07	6/9/11	4/18/11, 4/19/11, 6/9/11	Methane detected at levels >100 % LEL and above 10% CH4 by volume until approximately 4/9/08, then began dropping and reached approximately 0 by 5/28/08. Have remained at or near 0 except for jump in Dec 2008, March 2009, Nov 2009 and Sept 2010 readings.	No change from the previous period with 0 % LEL, no detectable methane, O2% volume at 20.9 and CO and H2S at 0 ppm
257994	Barrett	7/12/07	6/13/11	4/20/11, 4/30/11, 5/16/11, 5/25/11, 6/13/11	Methane detected at levels >100 % LEL and above 10% CH4 by volume. Levels have dropped since March 2009 but remain above 0 except for an occasional 0 reading. Since just after the start of Phase 2 (Nov 2010) generally consistently higher levels have been observed with some evidence levels are beginning to drop in most recent readings.	<ul> <li>% LEL measurements were up and down with an overall increase from 64 to &gt;100</li> <li>CH4% volume measurements were up and down with an overall increase from 3.2 to 5.0</li> <li>O2% measurements were up and down with an overall decrease from 20.3 to 19.2</li> <li>CO and H2S remained at 0 ppm</li> </ul>
244403	Bergman	7/6/07	6/13/11	4/20/11, 5/16/11, 5/25/11, 6/13/11	The methane has been variable with higher and lower values until 11/28/07 and then mostly levels at >100 %LEL and greater than 10% CH4 by volume until September 2009 when levels were still mostly above 100% LEL but began to show wider variances down to 13.00% LEL and as low as 0 in February 2010. Beginning in August 2010 % LEL dropped to below 100 consistently and remained there until November 2010 when the levels recovered to >100% LEL and have remained fairly consistent at that level.	<ul> <li>% LEL increased from 65 to &gt;100</li> <li>CH4% volume increased from 3.2 to 6.0</li> <li>O2% decreased from 20.9 to 19.1</li> <li>CO and H2S remained unchanged at 0 ppm</li> </ul>
181278	Bounds	7/12/07	6/9/11	4/18/11, 5/12/11, 6/9/11	Readings from this wellhead have been consistently at or above 100 %LEL with levels of CH4% by volume near 100. Since late 2010 CH4% by volume levels have decreased somewhat. This wellhead has also shown fairly consistent low levels of H2S until 6/25/08 when H2S readings became more variable with less H2S present in general.	<ul> <li>% LEL remained unchanged at &gt;100</li> <li>CH4% volume decreased from 81 to 73</li> <li>O2% increased from 0.9 to 1.7</li> <li>CO and H2S remained unchanged at 0 ppm</li> </ul>
169043	Burge	3/20/09	6/13/11	4/20/11, 5/16/11, 5/25/11, 6/13/11	Methane detected at levels >100 % LEL and above 10% CH4 by volume until approximately 1/17/08, then began dropping through 3/14/08 and have remained at or near 0 since that time except for high readings on 7/2/08 and 8/12/10 and low levels of detectable methane on 10/1 and 10/6/09 and 1/3, 3/7 and 3/21/11.	<ul> <li>At the wellhead:</li> <li>% LEL remained unchanged at 0 with a reading of 6 noted on 5/16/11</li> <li>CH4% volume remained unchanged at 0 with a reading of 0.3 noted on 5/16/11</li> <li>O2% volume decreased from 18.8 to 18.7 with a high of 20.9 noted on 4/20/11 and a low of 17.4 noted on 5/16/411</li> <li>CO and H2S remained unchanged at 0 ppm At Cistern, no change from the previous period with 0% LEL, no detectable methane, O2% volume at 20.9, and CO and H2S at 0 ppm.</li> </ul>
267694	Coleman	7/5/07	6/13/11	4/20/11, 5/16/11, 5/25/11, 6/13/11	Methane detected at wellhead at levels >100 % LEL and above 5% CH4 by volume until approximately 8/15/07, then began dropping with no methane detected since 10/30/07. Well vent has shown more variability and generally higher readings than the wellhead.	At the well vent:  • % LEL increased from 0 to 6  • CH4% volume increased from 0 to 0.30  • O2% volume decreased from 20.9 to 20.6  • CO and H2S remained unchanged at 0 ppm
235516	Colorado Switzer	7/12/07	6/13/11	4/20/11, 5/16/11, 6/13/11	No methane has ever been detected at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% volume at 20.9 and CO and H2S at 0 ppm.

	Table 6 Water Well Measurements for the June 2011 Monthly Report										
Permit Number	Name	Sampling Start Date	Last Sample	Samples Since Last Monthly Report	History (Last Updated with June 2011 Monthly Report)	If sampled, comparison of results from this period to last period					
255929	Conley	7/11/07	5/25/11	4/20/11, 5/25/11	No methane has ever been detected at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% volume at 20.9 and CO and H2S at 0 ppm. Readings were also attempted on 5/16/11 and 6/13/11 but the gate was locked and there was no access to the wellhead.					
260097	Dee	7/5/07	6/13/11	4/20/11, 5/16/11, 5/25/11, 6/13/11	No methane has ever been detected at this wellhead. A potentially erroneous reading of 5%LEL occurred on 7/30/09 with no detectable methane.	No change from the previous period with 0% LEL, no detectable methane, O2% volume at 20.9 and CO and H2S at 0 ppm.					
252931	Derowitsch	7/6/07	6/13/11	4/20/11, 5/16/11, 5/25/11, 6/13/11	Methane detected at wellhead at levels approximately 100 % LEL and mostly above 5% CH4 by volume until approximately 9/4/07, then methane levels dropped to 0 and have remained at or near 0 since that time. Both the well vent and cistern have historically shown very low to 0 levels of methane.  Late September to December 2009 readings at the well vent indicated levels of methane although the wellhead and cistern showed no detectable methane during that time period.	At the wellhead and well vent no change from the previous period with 0% LEL, no detectable methane, O2% volume at 20.9 and CO and H2S at 0 ppm.  At the cistern there were also no changes from the previous period with 0% LEL, no detectable methane, O2 % volume at 20.9 and CO at 0 ppm. H2S decreased from 5 to 3 with a high of 14 noted on 4/20/11 and a low of 0 noted on 5/25/11.					
235515	English	8/16/07	4/5/11	None	No methane has ever been detected at this wellhead except for a reading of 60 % LEL and 3 % by volume CH\$ on 12/30./10 and a reading slight above 0 on 4/5/11.	Sampling was attempted on 4/20/11, 5/16/11, 5/25/11, and 6/13/11 but the gate was locked and the well could not be accessed.					
16861-F	Golden Cycle Land	7/12/07	6/13/11	4/20/11, 5/16/11, 5/25/11, 6/13/11	Readings initially showed methane at 100% LEL and greater than 20% by volume CH4, but dropped to 0 by 9/24/07 and remained at 0 (with two readings above 0 on 11/16/07 and 4/23/08) until 10/20/08. Starting 10/20/08 methane was once again detected at higher values along with CO at high levels and showings of H2S.	<ul> <li>%LEL increased from 0 to &gt;100</li> <li>CH4% volume increased from 0 to 46 with a high of 50 noted on 5/25/11</li> <li>O2% decreased from 20.9 to 0</li> <li>CO increased from 0 to 208 with highs of 242 and 226 noted on 5/16/11 and 5/25/11</li> <li>H2S increased from 0 to 9.5</li> </ul>					
253317	Gonzalez	7/12/07	6/13/11	4/20/11, 5/16/11, 5/25/11, 6/13/11	No methane has ever been detected at this wellhead.	No change from previous period at the wellhead with 0% LEL, no detectable methane, O2% at 20.9 and no CO or H2S.					
256504	Hopke	7/5/07	6/13/11	4/20/11, 5/16/11, 5/25/11, 6/13/11	Readings consistently measure methane at >100% LEL and at values of CH4% by volume fairly consistently above 20 until late 2009 when levels dropped to between 10 and 20. The well has shown an overall slow decline in CH4 % by volume over time. H2S also has shown a decline over time such that most recent readings have been at or slightly above 0.  No methane has ever been detected at the cistern.	<ul> <li>Wellhead:</li> <li>% LEL increased from 100 to &gt;100</li> <li>CH4% volume increased from 5 to 11 with a high of 17 noted on 4/20/11</li> <li>O2% volume decreased from 19.7 to 17.1 with a low of 16.2 noted on 4/20/11</li> <li>CO and H2S remained unchanged at 0 ppm. At the cistern, no change from previous period at the wellhead with 0% LEL, no detectable methane, O2% at 20.9 and no CO or H2S. There were no readings on 4/5/11 since the site could not be accessed due to a locked gate.</li> </ul>					

				Water Well N	Table 6 leasurements for the June 2011 Monthly Report	
Permit Number	Name	Sampling Start Date	Last Sample	Samples Since Last Monthly Report	History (Last Updated with June 2011 Monthly Report)	If sampled, comparison of results from this period to last period
236272	Houghtling	6/13/11 >100% LEL with CH4% by volume fairly consistently above 20 with an occasional lower values (but not 0) Since early 2010 CH4% volume has been fairly consistently between 75 and 100.  No methane has ever been detected at the cistern.		consistently between 75 and 100.	<ul> <li>Wellhead:</li> <li>% LEL increased from 59 to &gt;100</li> <li>CH4% increased from2.95 to 91 with a high of 94 noted on 4/20/11</li> <li>O2% volume decreased from 20.8 to 0</li> <li>CO and H2S remained unchanged at 0 At the cistern: no changes from previous period with 0% LEL, no detectable methane, O2% volume at 20.9 and CO and H2S at 0 ppm.</li> </ul>	
35292	Kerman/ Hanson	7/6/07	6/13/11	4/20/11, 5/16/11, 5/25/11, 6/13/11	Values at this wellhead have been at or near 0 with readings of >100% LEL and greater than 5% by volume CH4 on 12/2/08, 12/22/08 and 3/7/11 and detectable methane readings in July, August and December 2009. No methane has ever been detected at the cistern.	No change from the previous period with 0% LEL, no detectable methane, O2% volume at 20.9 and CO and H2S at 0 ppm.
	Lively 10-02	12/22/08	5/26/11	5/1/11, 5/26/11	Readings from this well started with mostly 0 to low levels of methane and moved to mostly detectable methane from May to December 2009 and then back to mostly no detectable methane with an occasional higher reading.	<ul> <li>At the wellhead:</li> <li>% LEL decreased from 100 to 41 with a low of 0 noted on 5/1/11</li> <li>CH4% decreased from 5 to 2.5 with a low of 0 noted on 5/1/11</li> <li>O2% decreased from 12.9 to 9.9 with a high of 20.4 noted on 5/1/11</li> <li>CO remained at 500 ppm with a low of 172 noted on 5/1/11</li> <li>H2S increased from 99.5 ppm to 100 with a low of 9.5 noted on 5/1/11</li> </ul>
222539	Lively	7/6/07	6/13/11	4/20/11, 5/16/11, 5/25/11, 6/13/11	No methane has ever been detected at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 and H2S at 0 ppm.
16861-F	Masters #1	8/13/07	6/13/11	4/20/11, 5/16/11, 5/25/11, 6/13/11	No methane has ever been detected at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% volume at 20.9 and CO and H2S at 0 ppm.
257113	Master #2	7/6/07	6/13/11	5/25/11, 6/13/11	This well was last measured on 11/9/09. Historically, only low levels of methane have been recorded at this location.	At the wellhead:  • % LEL decreased from 9 to 0  • CH4% decreased from 0.45 to 0  • O2% increased from 20.4 to 20.9  • CO and H2S remained at 0
271136	May	7/12/07	6/13/11	4/20/11, 5/16/11, 5/25/11, 6/13/11	Until 6/13/11, no methane has ever been detected at this wellhead.	At the wellhead:  • % LEL increased from 0 to 32  • CH4% increased from 0 to 1.6  • O2% decreased from 20.9 to 17.4  • CO and H2S remained at 0
84108-A	McPherson	7/6/07	6/13/11	4/20/11, 5/16/11, 5/25/11, 6/13/11	No methane has ever been detected at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.
84106	Rohr	7/06/07	6/13/11	4/20/11, 5/16/11, 5/25/11, 6/13/11	No methane had ever been detected at this wellhead until the 3/4, 3/22, and 5/16/11 readings when low levels were detected.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S. on 5/16/11, %LEL was 10, CH4% volume was 0.50, O2% was 18.8, CO was 1.5 and H2S was 0. Wellhead returned to previous on 5/24/11.

				Water Well N	Table 6 leasurements for the June 2011 Monthly Report	
Permit Number	Name	Sampling Start Date	Last Sample	Samples Since Last Monthly Report	History (Last Updated with June 2011 Monthly Report)	If sampled, comparison of results from this period to last period
123144	Searle	7/11/07	6/13/11	4/20/11, 5/16/11, 5/25/11, 6/13/11	No methane has ever been detected at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.
239657	Smith	7/5/07	6/13/11	4/20/11, 5/16/11, 5/25/11, 6/13/11	Detectable methane in early readings with % LEL at 100 or greater and % by volume of CH4 at up to 100. Began showing some variability in readings on 9/9/07 eventually decreasing until levels at 0 beginning 5/5/08. Readings since that time on 5/21/08, 10/27/08, 7/13/09, 1/4/11, 3/10/11 and 3/15/11 have shown >100% LEL and CH4 % by volume at or above 5. October 2009 reading showed low levels (18% LEL and 0.9% CH4 by volume). Readings at the well vent have generally been higher with >100% LEL and CH4% by volume between 5 and 21.	At the well head overall no change from the previous period with 0% LEL, no detectable methane, O2% volume at 20.9 and CO and H2S at 0 ppm.  At the well vent:  • % LEL remained at >100 with a low of 31 noted on 4/20/11  • CH4% volume increased from 5 to 25 with a low of 1.3 noted on 4/20/11  • O2% volume decreased from 19.9 to 14.3 with a low of 12.9 noted on 4/20/11  • CO and H2S remained unchanged at 0 ppm w.  Values at the cistern remained unchanged with 0%LEL, no detectable methane, O2% volume at 20.9 and CO and H2S at 0 ppm.
	BLM 15-12	6/1/09	5/26/11	5/2/11 and 5/26/11	Detectable methane with >100% LEL and CH4 % volume of greater than 70 and limited O2% volume.	<ul> <li>% LEL remained at &gt;100</li> <li>CH4% volume remained at 87 with a high of 89 noted on 5/2/11</li> <li>O2% volume remained at 0</li> <li>CO decreased from 127 to 0</li> <li>H2S decreased from 3.5 to 0</li> </ul>
Wells Within	or in Close Pro	ximity to Rive	er Ridge Ra	nch Subdivision		
249362	Andexler	9/9/07	5/26/11	5/2/11 and 5/26/11	Several readings (3/25/09, 7/30/09 and October 2009) have shown less the 0.25% CH4 methane, otherwise no detectable methane until reading of >100% LEL and 6% CH4 by volume on 3/21/11.	<ul> <li>% LEL decreased from &gt;100 to 0</li> <li>CH4% volume decreased from 6 to 0</li> <li>O2% volume increased from 10.3 to 20.9</li> <li>CO decreased from 9 to 0</li> <li>H2S decreased from 2 to 0</li> <li>No changes at the cistern with 0% LEL, no detectable</li> </ul>
0.15700	<u> </u>	7/40/07	5/05/44	5/4/44		methane, O2% at 20.9 and no CO2 or H2S.
215706	Brice	7/12/07	5/25/11	5/1/11 and 5/25/11	No methane has ever been detected at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.
248680	Campbell	8/14/07	5/26/11	5/2/11 and 5/26/11	No methane has ever been detected at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.
20783	Goemmer Cattle	7/12/07	5/1/11	5/1/11	No methane has ever been detected at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.
258815	Goodwin	7/12/07	5/26/11	5/1/11 and 5/26/11	Readings have shown methane levels at or near 0 with no readings above 0 from late January 2009 through October 2009. November 2009 through February 2010 showed low levels of methane. 3/22/11 showed 40% LEL and 2% CH4 by volume.	<ul> <li>% LEL decreased from 40 to 0</li> <li>CH4% volume decreased from 2 to 0</li> <li>O2% volume remained unchanged at 20.9</li> <li>CO and H2S remained unchanged at 0 ppm</li> </ul>
249181	Hentschel	9/9/07	5/26/11	5/2/11 and 5/26/11	No methane has ever been detected at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.
259122	Higgins	9/26/07	5/26/11	5/2/11 and 5/26/11	No methane has ever been detected at this wellhead	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.

	Table 6 Water Well Measurements for the June 2011 Monthly Report										
Permit Number	Name	Sampling Start Date	Last Sample	Samples Since Last Monthly Report	History (Last Updated with June 2011 Monthly Report)	If sampled, comparison of results from this period to last period					
269435	Hoppe (formerly Goacher)	7/11/07	5/26/11	5/2/11 and 5/26/11	No methane has ever been detected at this wellhead	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.					
264581	Ireland	7/12/07	5/26/11	5/1/11 and 5/26/11	Typically no methane, but methane has been detected on 12/2/08, 12/22/08, and 1/6/09 with 100% or greater LEL and 5% by volume CH4.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.					
235757	Klein, Phyllis	10/14/10	5/26/11	5/1/11 and 5/26/11	No methane has ever been detected at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.					
	Lang	10/29/07	5/1/11	5/1/11	No methane has ever been detected at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.					
93386	Lowry	7/12/07	5/1/11	5/1/11	No methane has ever been detected at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.					
250369	Martin	7/12/07	5/26/11	5/1/11 and 5/26/11	No methane has ever been detected at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.					
248862	Meyer	8/14/07	5/26/11	5/2/11 and 5/26/11	Methane levels generally at >100% LEL and CH4 % by volume of greater than 5. Readings were a bit variable with some lower methane levels until 5/22/08 and then became consistently >100% LEL and CH4% by volume greater than 5.	<ul> <li>% LEL remained unchanged at &gt;100</li> <li>CH4% volume increased from 7 to 10</li> <li>O2% volume decreased from 19.1 to 18.5</li> <li>CO and H2S remained unchanged at 0 ppm</li> </ul>					
192203	Rankins	7/12/07	5/1/11	5/1/11	No methane has ever been detected at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.					
276994	Rhodes	9/9/08	5/26/11	5/1/11 and 5/26/11	Slight methane levels reported 7/30/09. No methane has been detected previously or since at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.					
274468	Roloff	9/9/07	5/26/11	5/3/11 and 5/26/11	No methane had ever been detected at this wellhead except for low levels detected in the 8/25/09 measurement.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.					
254577	Ryerson	9/9/07	5/26/11	5/2/11 and 5/26/11	No methane has ever been detected at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.					
246775	Sharp	9/9/07	5/2/11	5/2/11	No methane has ever been detected at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.					
267695	Speh	9/4/07	5/26/11	5/1/11 and 5/26/11	No methane has ever been detected at this wellhead except for slight methane readings of 5% LEL and 0.25% by volume CH4 on 12/8/10.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.					
230572	Willis	7/11/07	3/21/11	None	No methane has ever been detected at this wellhead.	Not measured during this reporting period					
240947	Wolahan	7/12/07	5/26/11	5/1/11 and 5/26/11	No detectable methane except 5/21/08, 1/27/09 and 2/9/09 with levels at 5% LEL and 0.25% by volume CH4.	No change from the previous period with 0% LEL, no detectable methane, and no CO2 or H2S. O2% increased from 19 to 20.9.					
City Ranch a	nd Other Proper	ties		•							
197472	Bartlett	8/15/07	2/21/11	None	No methane has ever been detected at this wellhead.	Not measured during this reporting period					
210526	Bruington	8/7/07	5/26/11	5/2/11 and 5/26/11	From start of reading to November 2009 wellhead readings have shown consistent levels of methane at >100% LEL and CH4 % by volume at greater than 50. Since November 2009 overall %LEL and CH4% volume have decreased. Some CO and H2S readings in mid to late 2008 but current readings have shown little to no CO and H2S.  No methane has ever been detected at the cistern.	At the wellhead:  • % LEL decreased from 40 to 0  • CH4% volume decreased from 2 to 0  • O2% volume increased from 18.3 to 20.9  • CO and H2S remained unchanged at 0 ppm  At the cistern, no change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.					

	Table 6 Water Well Measurements for the June 2011 Monthly Report									
Permit Number	Name	Sampling Start Date	Last Sample	Samples Since Last Monthly Report	History (Last Updated with June 2011 Monthly Report)	If sampled, comparison of results from this period to last period				
220100	Cordova	10/30/07	5/26/11	5/2/11 and 5/26/11	Initial readings were variable with readings as low as 0 and as high as >100% LEL and greater the 5% CH4 by volume. After 3/14/08 mostly readings at 0 with some readings at levels slightly above 0. Since March 2009 no detectable methane.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.				
191079	Brian Dale	8/15/07	5/26/11	5/2/11 and 5/26/11	Variability between 0 and >100% LEL and 5% or greater CH4 by volume until 11/14/08 and since that time no methane has been detected except for low readings on 12/17/10 and 1/19/11.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.				
193092	Deagan	8/25/08	4/30/11	4/30/11	Initial readings were variable between 0 and >100% LEL and 5% by volume CH4. From 2/17/09 to 3/17/10 there was no detectable methane. Since that time, every few months low levels of methane are recorded with the intervening time having not detectable methane.	At the Wellhead:  • % LEL decreased from 15 to 0  • CH4% volume decreased from 0.75 to 0  • O2% volume increased from 19 to 20.9  • CO and H2S remained unchanged at 0				
	Dernell	8/15/07	5/26/11	5/2/11 and 5/26/11	No methane has ever been detected at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.				
258651	Gonzalez	5/22/08	5/26/11	5/2/11 and 5/26/11	Methane readings were >100% LEL and CH4 % by volume mostly above 20. From 4/9/09 to 7/13/09 values were reduced with % LEL below 50 and CH4 % by volume below 3. From 7/30/09 reading to present values are variable with >100 for one or more readings and then reduced to lower levels (as low as 0) for one or more readings.  There has been no detectable methane at the cistern.	<ul> <li>At the Wellhead:</li> <li>% LEL decreased from 100 to 77 with a low of 0 noted on 5/2/11</li> <li>CH4% volume decreased from 5 to 3.85 with a low of 0 noted on 5/2/11</li> <li>O2% volume decreased from 19.9 to 19 with a high of 20.9 noted on 5/2/11</li> <li>CO and H2S remained unchanged at 0</li> <li>At the cistern, no change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.</li> </ul>				
	Haupt #1	6/1/09	5/26/11	5/2/11 and 5/26/11	Mostly 100 to >100 % LEL and 5 to as high as 73% CH4 by volume. Some wide variations to as low as no detectable methane.	<ul> <li>% LEL decreased from &gt;100 to 4</li> <li>CH4% volume decreased from 34 to 0.20</li> <li>O2% volume decreased from 3.8 to 3.1 with a high of 4.8 noted on 5/2/11</li> <li>CO remained unchanged at 0 ppm with a high of 10 noted on 5/2/11</li> <li>H2S increased from 3.5 to 0 ppm.</li> </ul>				
203536	Hurley	8/2/07	5/26/11	5/3/11 and 5/26/11	Readings have fairly consistently shown >100% LEL and CH4 % by volume between 10 and 25 with some higher readings and several much lower readings, most recently in July and October 2009, March through August 2010. H2S has also been measured, but starting around 9/08 values have been reduced to at or near 0 ppm.	At the Wellhead:  • % LEL decreased from >100 to 14 with a low of 0 noted on 5/3/11  • CH4% volume decreased from 7 to 0.70 with a low of 0 noted on 5/2/11  • O2% volume decreased from 20.9 to 20  • CO and H2S remained unchanged at 0 ppm  At the cistern  • % LEL increased from 0 to 3  • CH4% volume remained at 0  • O2% volume decreased from 20.9 to 19.5  • CO remained at 0  • H2S increased from 0 to 2.5				

				Water Well I	Table 6 Measurements for the June 2011 Monthly Report	
Permit Number	Name	Sampling Start Date	Last Sample	Samples Since Last Monthly Report	History (Last Updated with June 2011 Monthly Report)	If sampled, comparison of results from this period to last period
205195	Johnson	8/15/07	5/26/11	5/2/11 and 5/26/11	Readings have shown mostly low values of methane (% LEL less than 20 and CH4 % by volume less than 1) with 0 values. The number of non-detectable methane reading has shown a general increase since late 2008 with only sporadic methane readings since that time.	At the Wellhead:  • % LEL decreased from 4 to 0  • CH4% volume decreased from 0.20 to 0  • O2% volume increased from 19.1 to 20.9  • CO rand H2s remained unchanged at 0 ppm  At the cistern and well #2, no change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S
193520X	McEntee	8/2/07	3/17/11	None	Initially methane was detected at this wellhead at values of >100% LEL and greater than 10% by volume CH4. Starting 1/28/08 values dropped to at or near 0 with only one higher value on 2/17/09 (>100% LEL and 5% by volume CH4). Mostly no detectable methane since that time with low level detections on 4/22/09, 10/20/09 and 5/10/10.	Sampling attempted 5/2/11 and 5/26/11 but gate was locked with no access to well.
191345	Pennington	8/7/09	5/26/11	5/3/11 and 5/26/11	Initial readings at this well showed detectable methane at levels of >100% LEL and CH4% by volume at 15 or less. Since 3/17/10 all readings have been no detectable methane except for a low level of methane detected on 2/23/11.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.
121013	Schafer	8/15/07	4/30/11	4/30/11	No methane has ever been detected at this wellhead	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.
248983	Tobyas	8/3/07	5/26/11	5/3/11 and 5/26/11	Historically this wellhead has shown wide variance between 0 and higher methane values of >100% LEL and greater than 5% by volume CH4. More recently (since approximately October 09, the values have been consistently higher with 90 to >100% LEL and 4.5 to 21% by Volume CH4.	<ul> <li>% LEL decreased from &gt;100 to 62</li> <li>CH4% volume decreased from 6 to 3.10 with a high of 10 noted on 5/3/11</li> <li>O2% volume increased from 19.32 to 19.7 with a low of 17.9 noted on 5/3/11</li> <li>CO remained at 0</li> <li>H2S volume remained at 0 with a high of 2.5 noted on 5/3/11</li> </ul>
Silver Spurs	Ranch			l.		6,6,7.1
268180	Billstrand	8/12/08	5/31/11	5/3/11 and 5/31/11	No methane has been detected at this wellhead except for low readings on 5/6/09 and 1/19/10.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.
215807	Brown	12/8/08	5/31/11	5/3/11 and 5/31/11	No methane has ever been detected at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.
222294	Cramer	8/3/07	5/31/11	5/3/11 and 5/31/11	Most methane readings have been at or near 0 with periodic higher readings.	At the wellhead and cistern, no change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.
192509	Eddleman, Paul	1/17/08	5/31/11	3/25/11, 5/3/11, and 5/31/11	Readings mostly above >100% LEL and 5% by volume CH4 until 9/23/08 and then levels dropped to mostly 0 until 1/26/09. From 1/26/09 to 6/9/09 readings showed wide variability between low to 0 methane and >100% LEL and greater than 5% by volume methane. Since 6/9/09 methane levels have been more consistently higher. Beginning in <ay %="" 100%="" 2010="" 47%="" 5="" a="" abandoned="" also="" and="" as="" by="" ch4="" first="" from="" greater="" high="" highly="" lel="" measured="" measurements="" methane="" no="" sealed="" second="" showed="" td="" than="" the="" to="" variable="" volume.<="" was="" well="" which=""><td><ul> <li>% LEL decreased from &gt;100 to 0</li> <li>CH4% volume decreased from 47 to 0</li> <li>O2% volume increased from 15.1 to 20.9 with a low of 14.8 noted on 5/3/11</li> <li>CO and H2S volume remained at 0 with a CO high of 3 noted on 5/3/11</li> </ul></td></ay>	<ul> <li>% LEL decreased from &gt;100 to 0</li> <li>CH4% volume decreased from 47 to 0</li> <li>O2% volume increased from 15.1 to 20.9 with a low of 14.8 noted on 5/3/11</li> <li>CO and H2S volume remained at 0 with a CO high of 3 noted on 5/3/11</li> </ul>

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226536	Eddleman, Todd	1/17/08	5/31/11	5/3/11 and 5/31/11	Methane readings have been widely variable from not detectable methane to >100% LEL and greater than 5% by volume CH4.	<ul> <li>% LEL decreased from &gt;100 to 0</li> <li>CH4% volume decreased from 12 to 0</li> <li>O2% volume increased from 17.4 to 20.9</li> <li>CO volume and H2S remained at 0 with a CO high of 3 noted on 5/3/11</li> </ul>				
221465	Evenden	8/2/07	5/31/11	5/3/11 and 5/31/11	Methane readings have generally been at or near 0 with no detectable methane since 4/6/09 with several low methane readings from Nov 09 to March 10and one higher reading on 1/19/11 (100% LEL and 5% by volume methane).	No change from the previous period with 0% LEL, no detectable methane, and no CO2 or H2S. O2% volume decreased from 20.1 to 18.4				
	Fischer	1/26/09	5/1/11	5/1/11	Only two readings have detected low levels of methane (2/17/09 and 2/18/10), other readings have not detected methane.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.				
214145A	Fitzner	11/18/08	5/31/11	5/3/11 and 5/31/11	Methane levels have been generally at 0 but occasionally shows wide swings to >100 % LEL and 5 % CH4 by volume.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.				
31935	Garza-Vela	1/30/08	5/31/11	5/3/11 and 5/31/11	Generally there is 0 to low methane levels except for an occasional low level reading.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.				
196372	Geiselbrecht	8/12/08	5/31/11	5/3/11 and 5/31/11	No methane has ever been detected at this wellhead except for low level readings on 3/23 and 5/3/11.	<ul> <li>% LEL decreased from 2 to 0</li> <li>CH4% volume decreased from 0.10 to 0</li> <li>O2% volume increased from 20.8 to 20.9</li> <li>CO and H2S remained at 0 ppm</li> </ul>				
246350	Gumpert	7/29/08	5/31/11	5/3/11 and 5/31/11	Methane readings have been widely variable with most readings either 0 or >100% LEL and 5% by volume CH4.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.				
196371	Lyon	8/15/07	5/31/11	5/3/11 and 5/31/11	Between 2007 and mid-2009 most methane readings have been at or near 0 with higher values of >100% LEL and 5% by volume CH4 on 5/22/08 and 4/22/09.  Beginning in June of 2009 methane has been more regularly detected.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.				
271524-A	Modlish	1/30/08	5/31/11	5/3/11 and 5/31/11	Most methane readings have been at or near 0 with higher values of >100% LEL and 5% by volume CH4 on 10/21/08 and 5/20/09.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.				
28093MH	Morine	9/10/08	5/31/11	5/3/11 and 5/31/11	Only on reading above 0 has been detected at this wellhead. This reading occurred 1/12/09 and showed 5% LEL and 0.25% by volume CH4.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.				
35227MH	Morris	10/8/08	5/1/11	5/1/11	Methane readings are mostly non detectable with some wide swings between 0 and 100 % LEL and 0.00 and 5.00 % CH4 by volume.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.				
190327	Palmer	8/12/08	5/31/11	5/3/11 and 5/31/11	No methane was ever been detected at this wellhead until low levels were detected in 10/19/09, 11/6/09, 1/19/10, and 6/21/10.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.				
197128	Roberts	4/08/08	5/31/11	5/3/11 and 5/31/11	Methane readings have historically been widely variable from 0 to >100% LEL and 5% by volume CH4.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S. On 5/3/11 the well was measured with % LEL at 3, CH4 at 0.15, O2 at 20.9, CO at 0, and H2S at 1.				

				Water Well I	Table 6 Measurements for the June 2011 Monthly Report	
Permit Number	Name	Sampling Start Date	Last Sample	Samples Since Last Monthly Report	History (Last Updated with June 2011 Monthly Report)	If sampled, comparison of results from this period to last period
271748	Sample	3/10/08	5/31/11	5/3/11 and 5/31/11	Most readings have no detectable methane to low levels of detectable methane with higher readings on occasion. One reading of 100% LEL and 5 % CH4 on 5/20/09 and one reading of >100% LEL and 6% CH4 on 12/15/10.	At the wellhead, no change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S. At the cistern, no change from the previous period with 0% LEL, no detectable methane, O2% at 20.9, and no CO2 or H2S, except that on 5/3/11 LEL was at 24 and CH4 was measured at 1.
192144	Snow	8/2/07	5/31/11	5/3/11 and 5/31/11	No measurable methane until 10/4/07, then widely variable levels ranging from 0 to >100% LEL and 5% by volume CH4 with no discernable trends.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S. On 5/3/11, LEL was measured at 6, CH4 at 0.30, and O2 at 17.6
213070	Stephens	8/12/08	5/31/11	5/3/11 and 5/31/11	No methane had ever been detected at this wellhead except for low levels detected on 10/19/09, 6/21/10, 8/7/10, 1/19/11 and 3/23/11.	<ul> <li>% LEL decreased from 20 to 0</li> <li>CH4% volume decreased from 1 to 0</li> <li>O2% volume increased from 19.7 to 20.9 with a low of 16.2 noted on 5/3/11</li> <li>CO and H2S remained at 0 ppm with a high H2S of 2.5 noted on 5/3/11</li> </ul>
261753	Wahl	8/5/09	5/31/11	5/3/11 and 5/31/11	No methane has ever been detected at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.
234839	Waltz	8/12/08	5/31/11	5/3/11 and 5/31/11	No methane has ever been detected at this wellhead.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.
234836	White, Jim	1/4/08	5/31/11	5/3/11 and 5/31/11	Methane levels have been widely variable between no detectable methane and methane levels at >100% LEL and 5% by volume CH4 with no discernable trends. No methane has ever been detected at the cistern.	At the wellhead and cistern no change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S.
219376	White, Orlie	8/2/07	5/31/11	5/3/11 and 5/31/11	Methane levels have been widely variable between no detectable methane and methane levels at >100% LEL and 5% by volume CH4 with no discernable trends.	No change from the previous period with 0% LEL, no detectable methane, O2% at 20.9 and no CO2 or H2S. On 5/3/11, LEL was measured at 8, CH4 at 0.20 and O2 at 14.8.
Black Hawk F	Ranch					
218719	Goza	1/14/09	5/31/11	5/4/11 and 5/31/11	No methane has ever been detected at this wellhead except for 2/12/09, 1/19/10, 3/1710 and 12/15/10 readings.	No change from the previous period with 0% LEL, no detectable methane, and no CO2 or H2S. O2% increased from 17.3 to 20.9
206745	Harbecke	6/11/10	5/31/11	5/4/11 and 5/31/11	No detectable methane until 3/30/11 reading which showed low levels (7% LEL and 0.35% CH4 by volume).	<ul> <li>% LEL decreased from 7 to 0</li> <li>CH4% volume decreased from 0.35 to 0</li> <li>O2% volume increased from 7.5 to 20.9</li> <li>CO remained at 0 ppm</li> <li>H2Sdecreased from 3 to 0</li> </ul>

# Table 7 Methane Readings Schedule (22 March 2011)

	(ZZ Marc	711 2011)			1	
Landowner	Subdivision	Water Level	Cistern	Twice Monthly	Monthly	Quarterly
Monitoring Within 1 Mile Radius or						
Kathy Dee	River Ridge			Х		
R. Gonzalez	River Ridge			Х		
McPherson	River Ridge			Х		
Rohr	River Ridge			Х		
Houghtling	River Ridge	Х	Х	Х		
Kent Smith	River Ridge	Х	Х	Х		
Bergman	River Ridge			Х		
Lively	River Ridge			Х		
Kerman	River Ridge		Х	Х		
Conley	River Ridge			Х		
Searle	River Ridge			Х		
Derowitsch	River Ridge	Х	Х	Х		
Colorado-Switzer	River Ridge			Х		
English	River Ridge		Х	Х		
Golden Cycle Land (Goemmer)	River Ridge			Х		
Burge	La Veta Pines			Х		
Barrett	River Ridge			Х		
Hopke	River Ridge	Х	Х	Х		
Masters #1	River Ridge			Х		
Coleman	River Ridge			Х		
May	River Ridge			Х		
BLM 15-12	La Veta Pines				Х	_
Lively 10-02	River Ridge				Х	

# Table 7 Methane Readings Schedule (22 March 2011)

	,	Water		Twice		
<u>Landowner</u>	Subdivision	Level	Cistern	Monthly	<u>Monthly</u>	Quarterly
River Ridge Ranch						
Wolahan	River Ridge		X		Х	
Martin	River Ridge				Х	
Speh	River Ridge				Х	
Lang	River Ridge		Х			Х
Roloff	River Ridge	X			Х	
Hoppe (Goacher)	River Ridge				Х	
Brice	River Ridge				Х	
Goodwin	River Ridge		X		Х	
Ireland	River Ridge				Х	
Andexler	River Ridge		X		Х	
Sharp	River Ridge		Χ		Х	
Ryerson	River Ridge	X			Х	
Meyers	River Ridge				Х	
Hentschel	River Ridge				Х	
Rankins	River Ridge					Х
Goemmer Cattle	River Ridge					Х
Higgins	River Ridge	X			Х	
Campbell	River Ridge				Х	
Rhodes	River Ridge				Х	
Klein	River Ridge		X		Х	
City Ranch						
T. Gonzalez	City Ranch	X	Х		Х	
Hurley	City Ranch	X	X		Х	
Tobyas	City Ranch				Х	
Dale	City Ranch				X	

# Table 7 Methane Readings Schedule (22 March 2011)

		Water		Twice		
<u>Landowner</u>	Subdivision	Level	<u>Cistern</u>	Monthly	<u>Monthly</u>	Quarterly
McEntee	City Ranch				Х	
Johnson	City Ranch		X		Х	
Cordova	City Ranch				Х	
Dernell	City Ranch				Χ	
Schaefer	City Ranch					Х
Bruington	City Ranch		X		Х	
Bartlett	City Ranch					Х
Pennington – Birkman	City Ranch				Х	
HAUPT #1	City Ranch				Х	
Deagan	City Ranch					Х
Bear Creek/Silver Spurs		<u>.</u>				
Orlie White	Silver Spurs	Х			Х	
Evenden	Silver Spurs				Х	
Roberts	Silver Spurs				Х	
Snow	Silver Spurs	X			Х	
Cramer	Silver Spurs	X	Х		Х	
Lyon	Silver Spurs				Х	
Jim White	Silver Spurs		Х		Х	
Garza-Vela	Silver Spurs				Х	
Modlish	Silver Spurs				Х	
Todd Eddleman	Silver Spurs				Х	
Paul Eddleman	Silver Spurs				Х	
Sample	Silver Spurs		Х		Х	
Billstrand	Silver Spurs				Х	
Waltz	Silver Spurs				Х	
Stephens	Silver Spurs				Х	

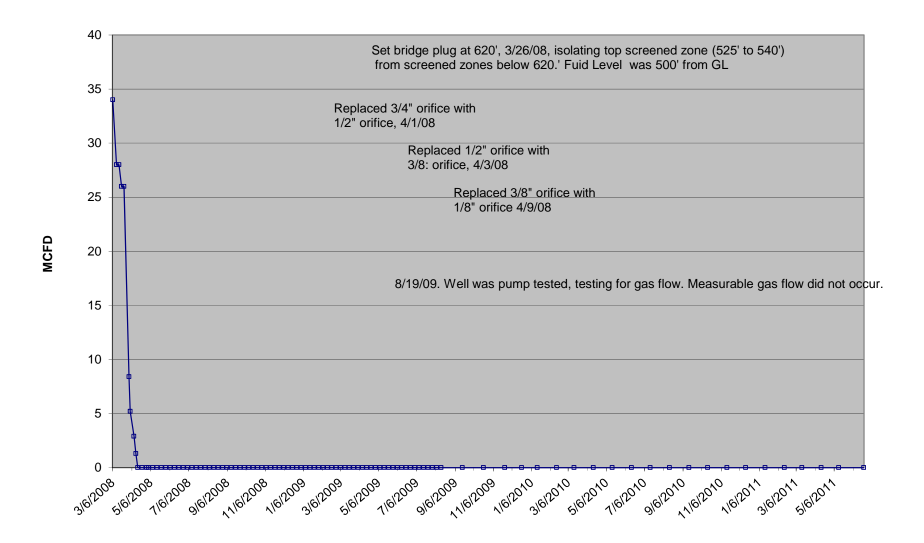
Table 7  Methane Readings Schedule (22 March 2011)										
<u>Landowner</u>	Subdivision	Water Level	<u>Cistern</u>	<u>Twice</u> <u>Monthly</u>	<u>Monthly</u>	Quarterly				
Palmer (G/S)	Silver Spurs				Х					
Geoselbrecht	Silver Spurs				Х					
Morine	Silver Spurs				Х					
Morris	Silver Spurs					Χ				
Brown	Silver Spurs	Х			X					
Fitzner	Silver Spurs				Х					
Wahl	Silver Spurs				Х					
Black Hawk Ranch	·									
Goza	Black Hawk				Х					
Harbecke	Black Hawk				Х					

Rohr will be checked Quarterly with Rankin and Goemmer Cattle.

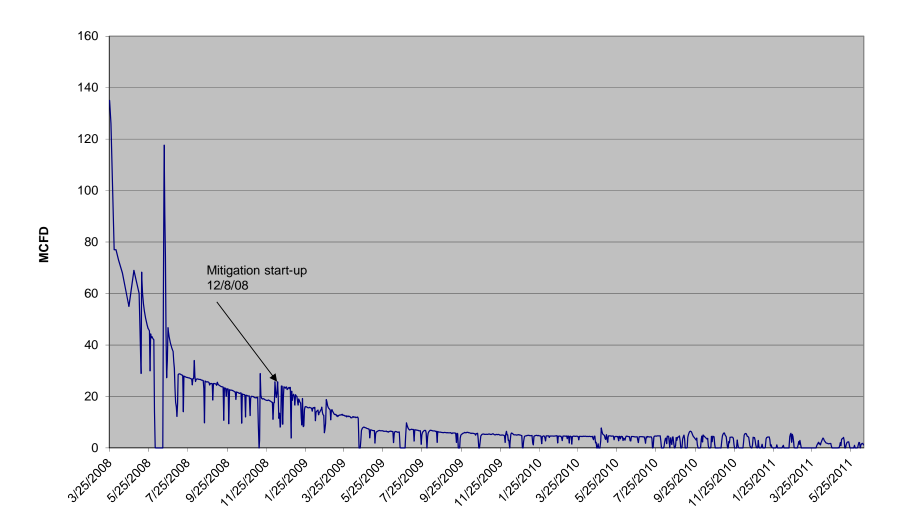
Table 8							
Residences Receiving Water							
Jerry Angely	Has received water provided by PEI						
Kent Smith	Has received water provided by PEI						
Alan Cramer	Has received water provided by PEI						
Tom Gonzales	Has received water provided by PEI						
Spencer/Carol Snow	Has received water provided by PEI						
Bruington	Has received water provided by PEI						
Todd Eddleman	Has received water provided by PEI						
Paul Eddleman	Has received water provided by PEI						
Jim White	Has received water provided by PEI						
Edward Lyon	Has received water provided by PEI						
Donald Sharp	Has received water provided by PEI						
Edward Johnson	Has received water provided by PEI						
Richard McEntee	Has received water provided by PEI						
P.C. Roberts	Has received water provided by PEI						
Ireland-Murphy	Has received water provided by PEI						
Keith Lightcap	Has received water provided by PEI						
Bounds	Has received water provided by PEI						
Houghtling	Added to the list in January 2010						
Betty and Katherine Morris	Added to the list in September 2010						

## Attachment 1 Gas Flow in Monitoring Well POCI 55, Recovery 1 Kittleson, Recovery 3 PEI and Recovery 4 Barrett

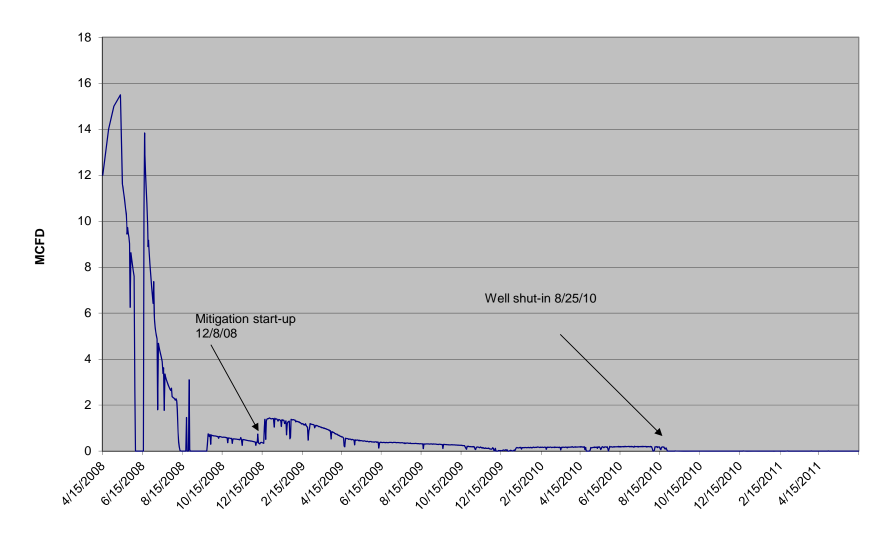
#### POCI 55 MW Gas Flow from 3/6/08 to 6/22/11



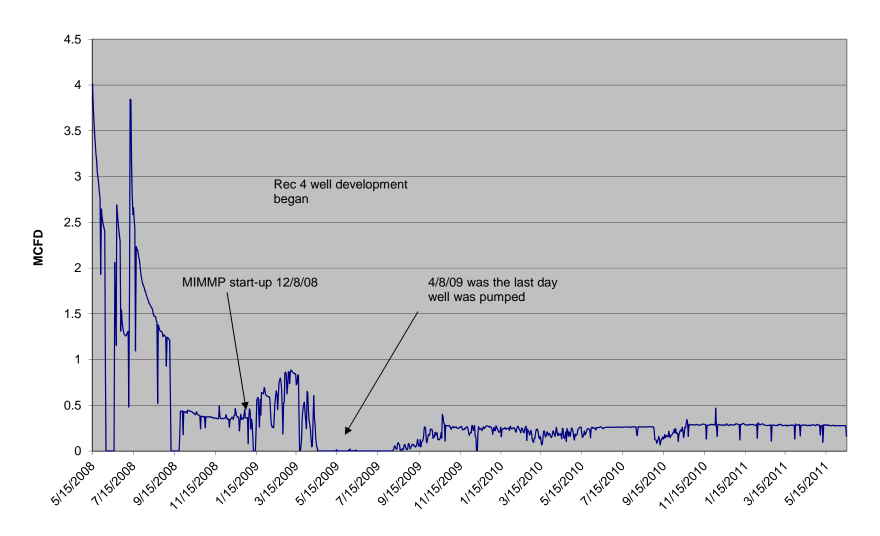
## Recovery 1 Kittleson Gas Flow from 3/25/08 to 6/14/11



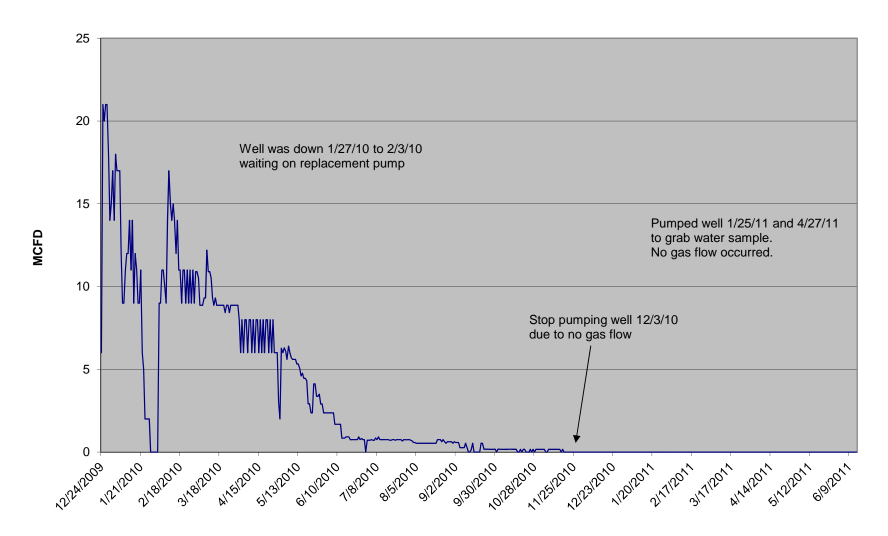
## Recovery 3 PEI Gas Flow from 4/15/08 to 6/14/11



### Recovery 4 Barrett Gas Flow from 5/15/08 to 6/14/11

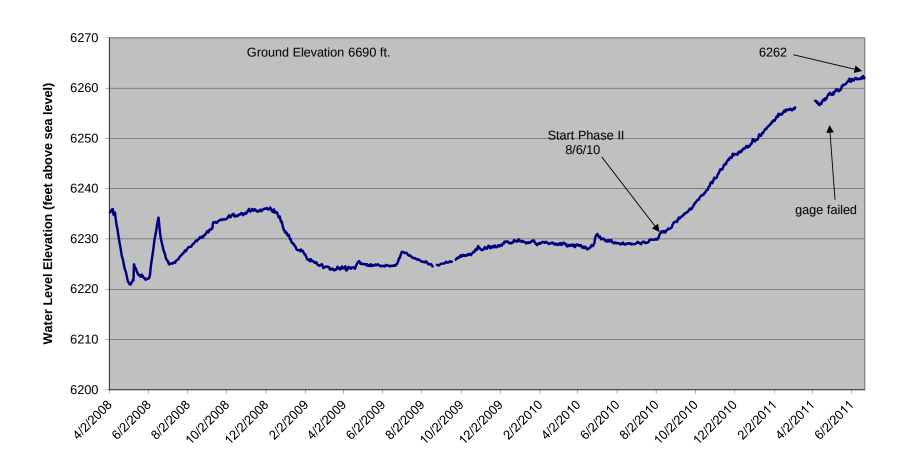


### Recovery 5 Masters Gas Flow (Masters WW 257113) from 12/24/09 to 6/14/11

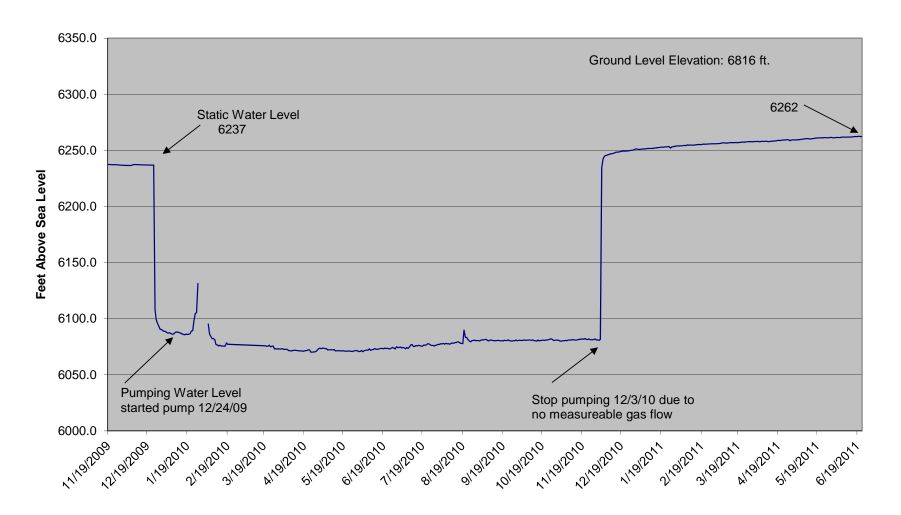


# Attachment 2 Graphs of Pressure and Fluid Level Data From POCI 55, Recovery 5 Masters, Barrett, Bergman, Bruington, Coleman, Evenden, Garza-Vela and Meyer

#### POCI 55 Monitor Well, Static Water Level Elevation from 4/2/08 to 6/22/11 Permit # 275819 Lot 55 RRR, SE SW Sec 3 29S 67W, GL elev. 6690'

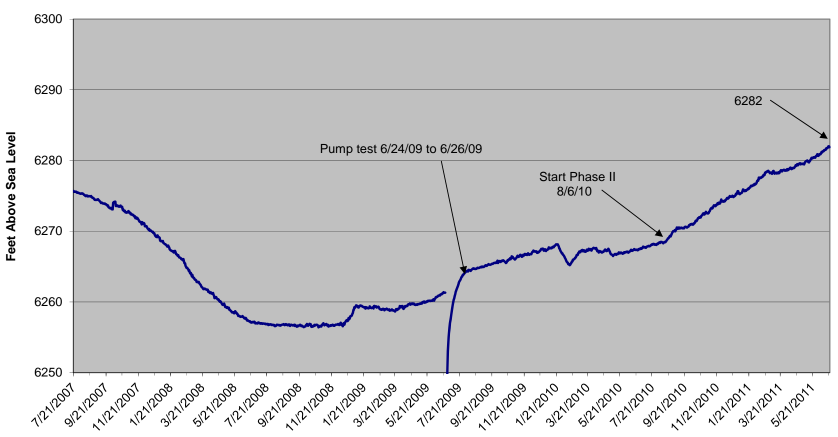


#### Recovery 5 Masters Water Level from 11/19/09 to 6/22/11 Permit # 68729-F (Masters WW # 257113) RRR Lot 69



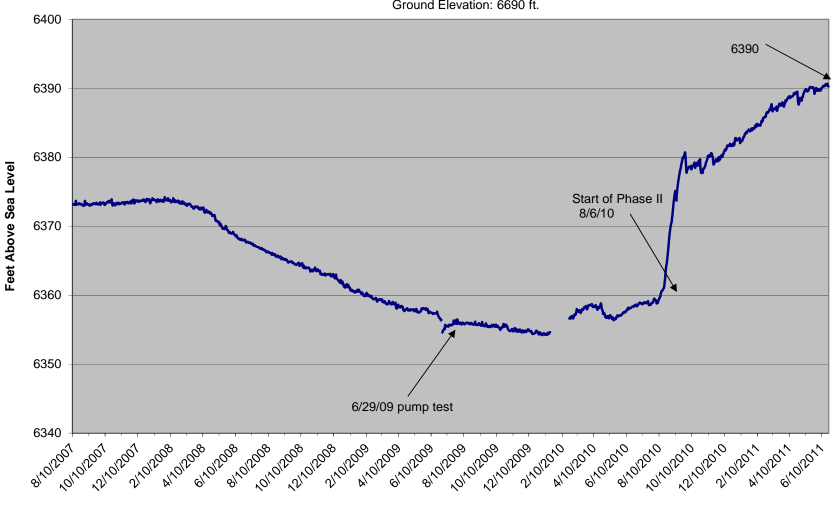
## Barrett WW Static Water Level from 7/21/07 to 6/22/11 Permit # 257994 Lot 57 RRR

Ground Elevation 6707 ft.

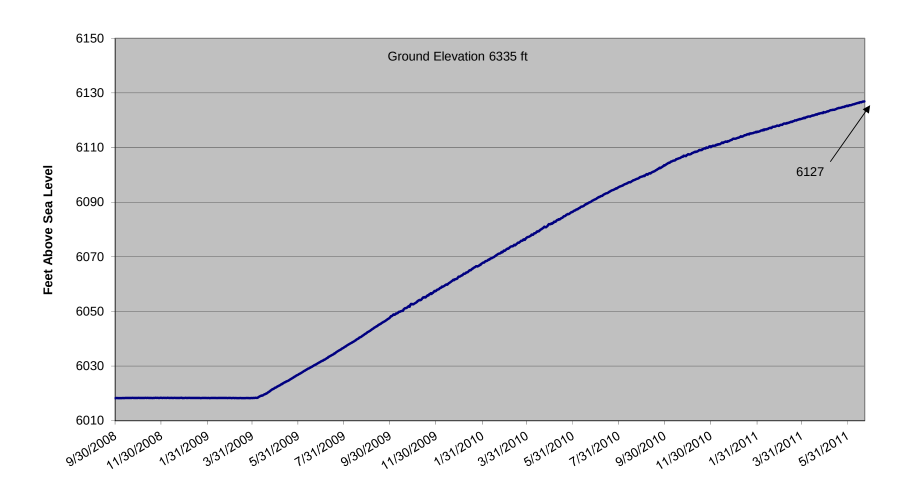


#### Bergman WW, Static Water Level from 8/10/07 to 6/22/11 Permit # 244403, Lot 48 RRR

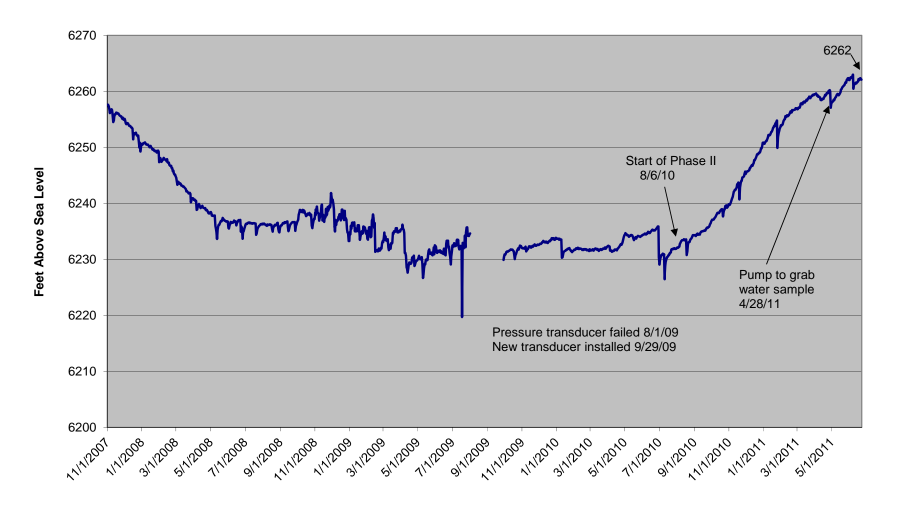




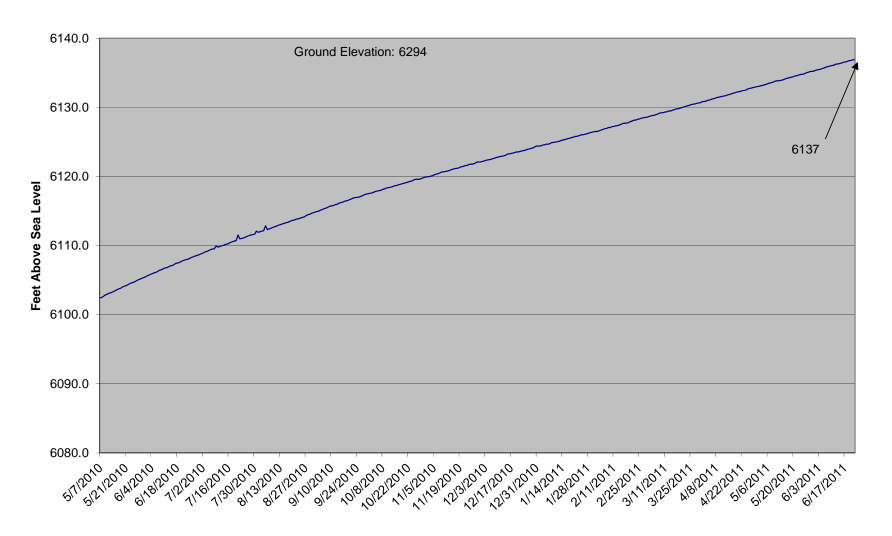
#### Bruington WW, Permit # 210526, City Ranches Lot 15 Static Water Level from 9/30/08 to 6/22/11



#### Coleman WW, Water Level from 11/1/07 to 6/22/11 Permit # 267694 Lot 70 RRR G.L. elev. 6848'

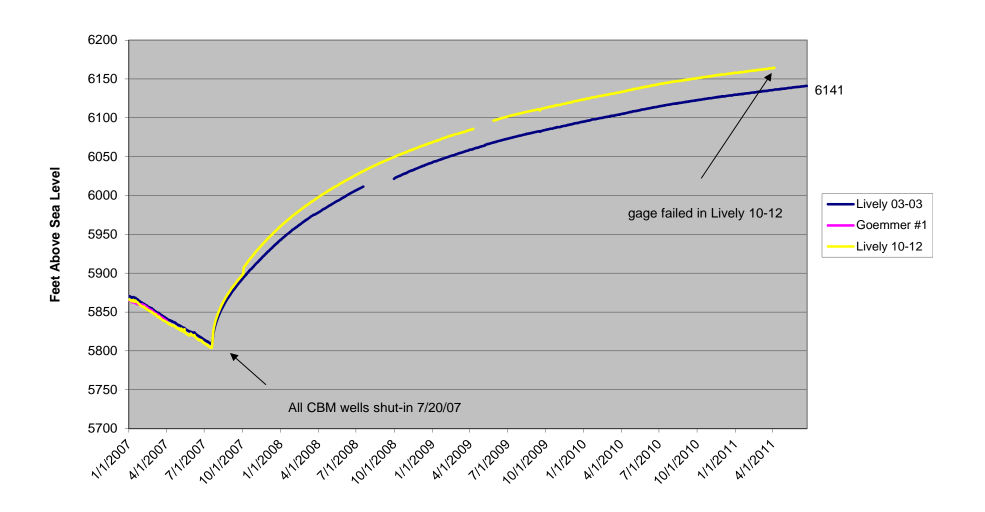


#### T. Gonzales WW, Permit #285651, City Ranches Lot 79A Static Water Level from 5/7/10 to 6/22/11

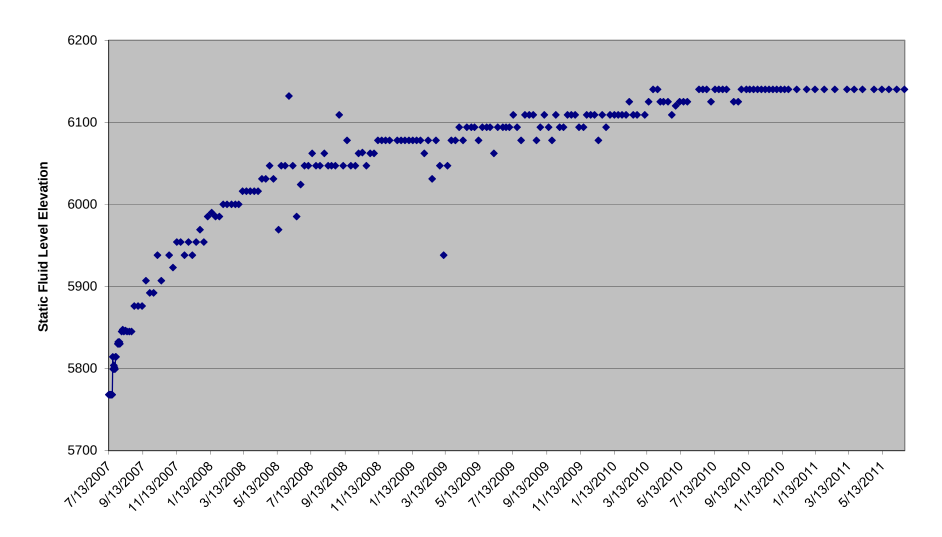


## Attachment 3 Fluid Levels in Petroglyph Production Wells

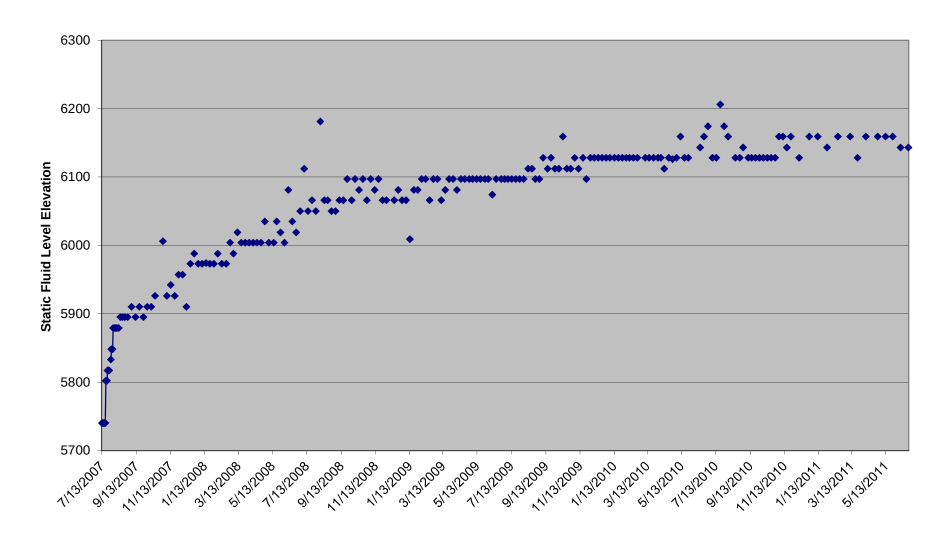
#### Vermejo/Trinidad Monitor Wells Static Water Level from 1/1/07 to 6/22/11



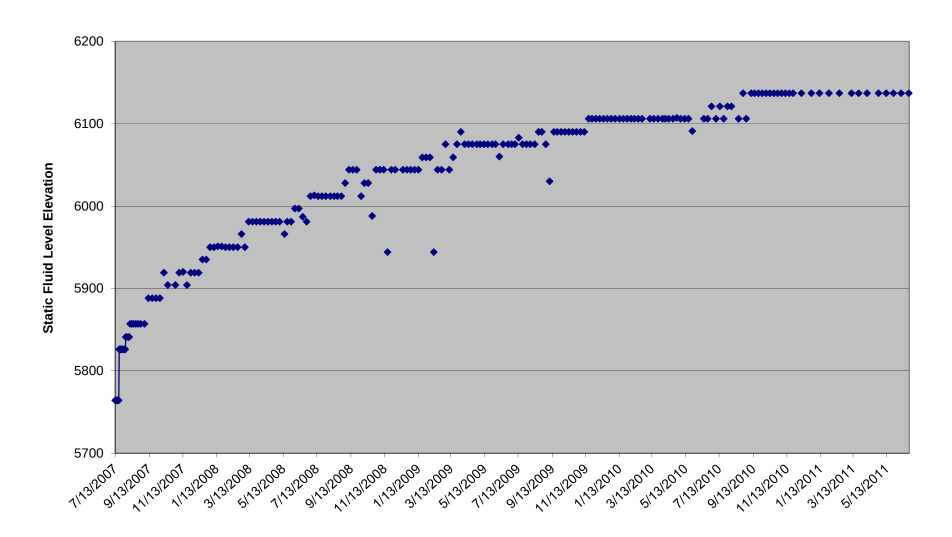
Lively 02-02 7/13/07 thru 06/22/11 Wells shut down 7/20/07



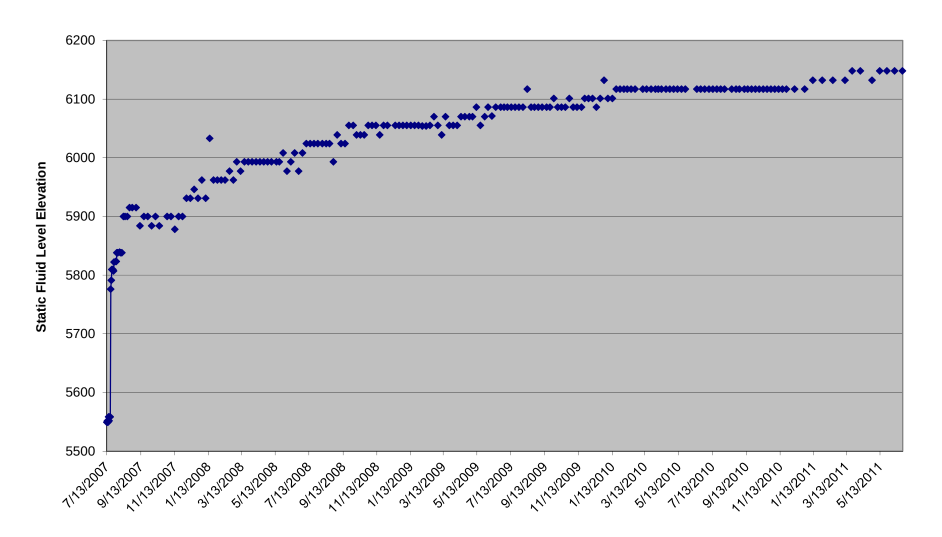
Lively 02-12 7/13/07 thru 06/22/11 Wells shut down 7/20/07



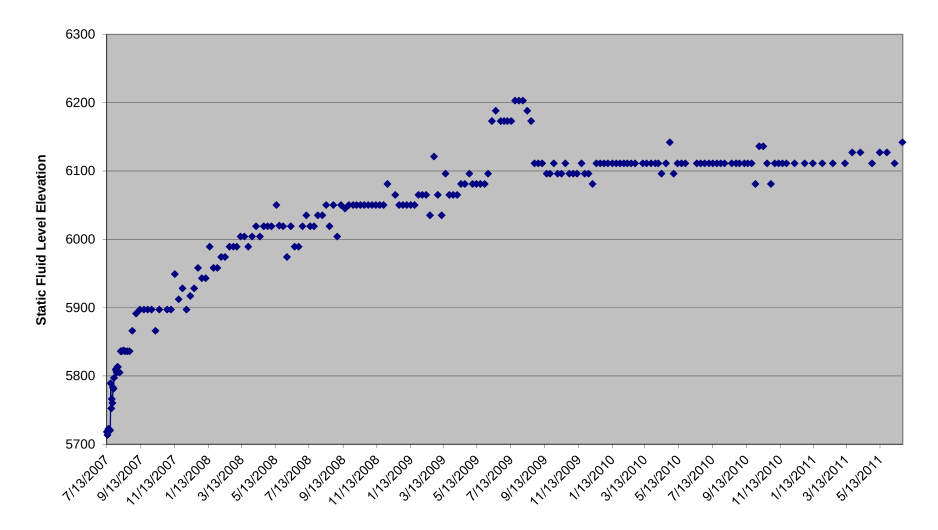
Lively 03-01 7/13/07 thru 06/22/11 Wells shut down 7/20/07



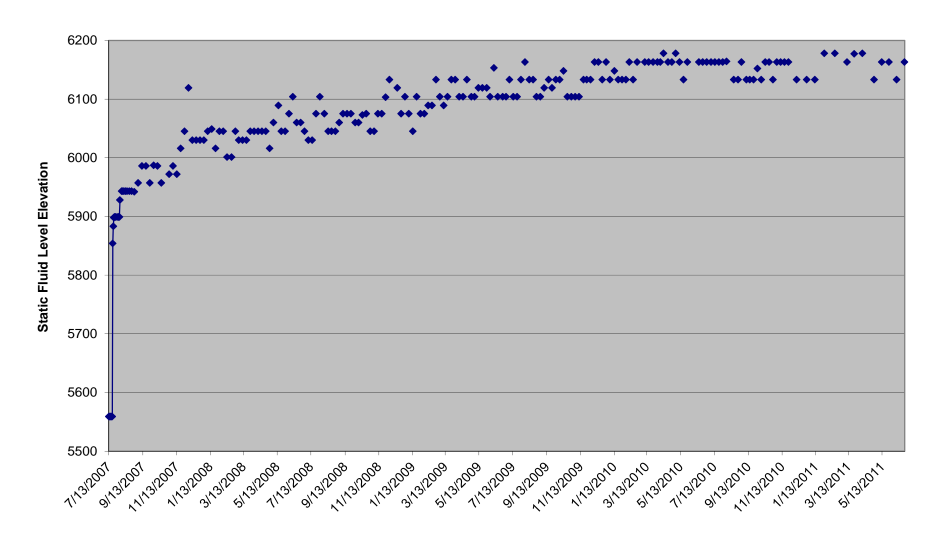
Lively 03-10 7/13/07 thru 06/22/11 Wells shut down 7/20/07



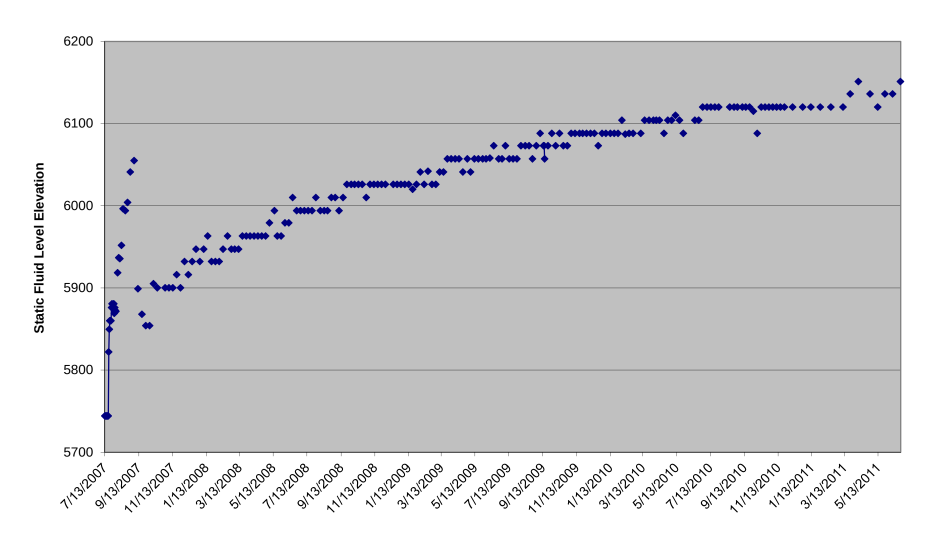
Lively 03-12 7/13/07 thru 06/22/11 Wells shut down 7/20/07



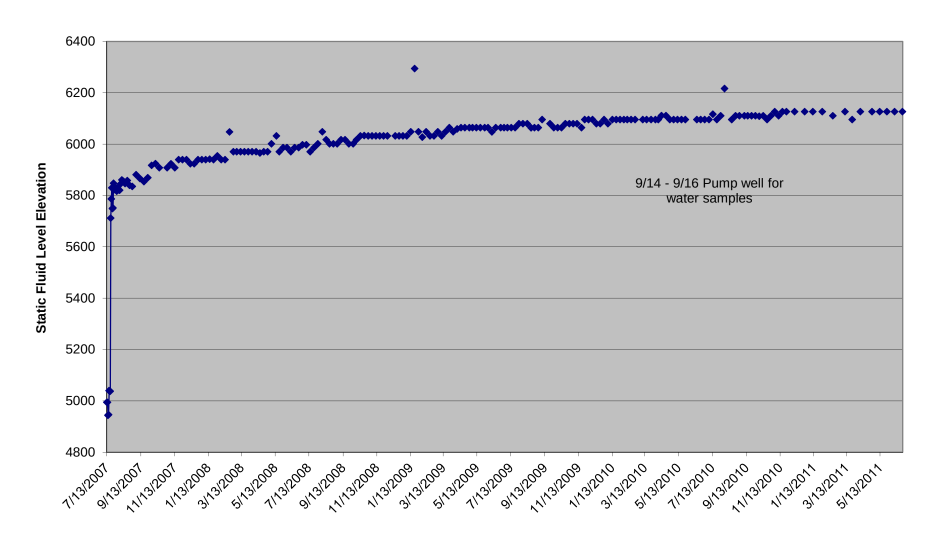
Lively 10-04 7/13/07 thru 06/22/11 Wells shut down 7/20/07



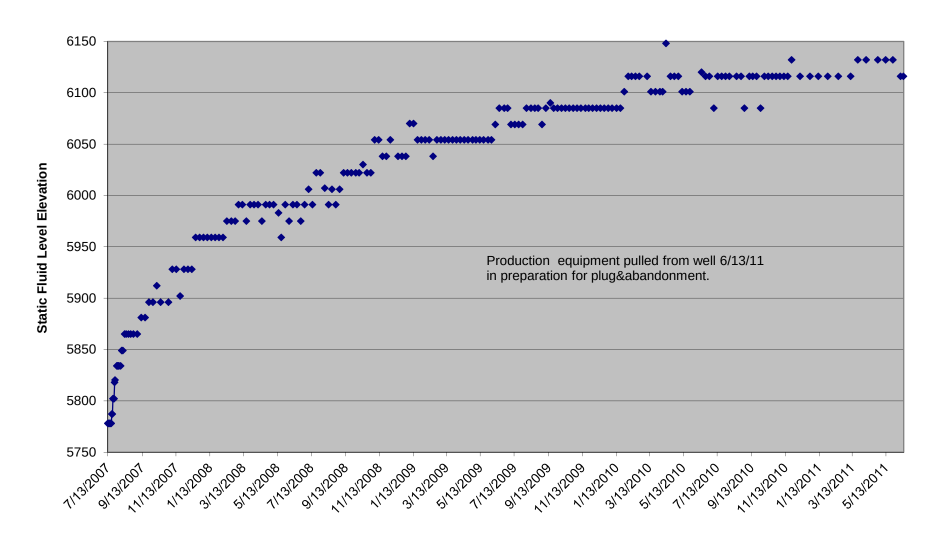
Rohr 04-10 7/13/07 thru 06/22/11 Wells shut down 7/20/07



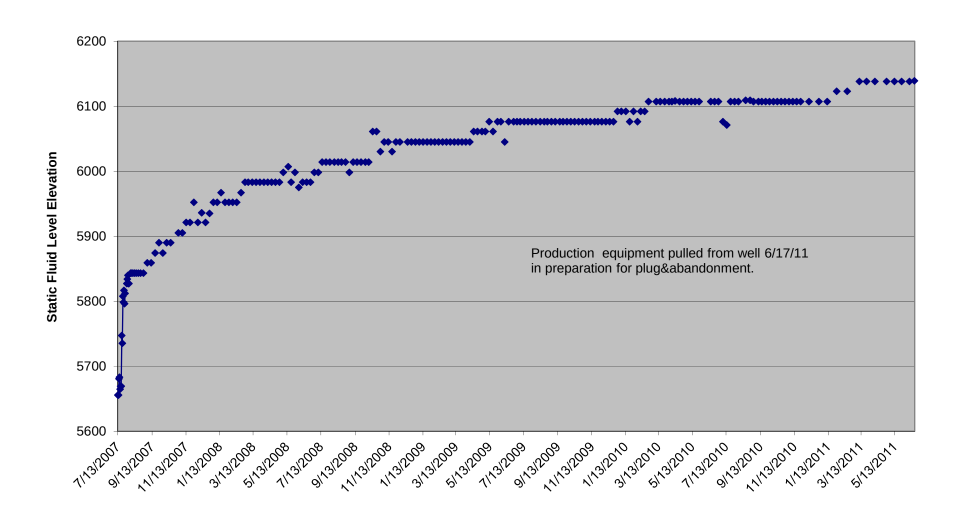
Rohr 09-10 7/13/07 thru 06/22/11 Wells shut down 7/20/07



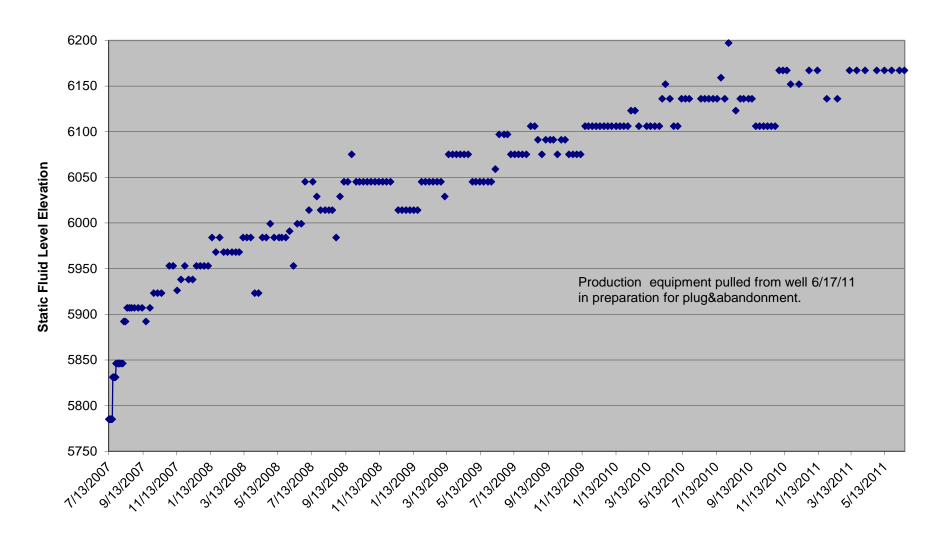
State 36-02 7/13/07 thru 06/13/11 Wells shut down 7/20/07



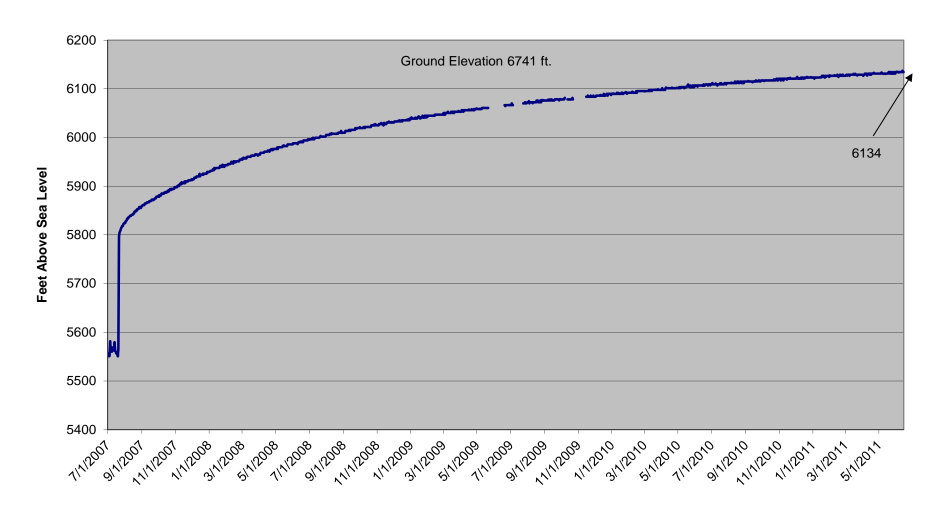
State 36-05 7/13/07 thru 06/17/11 Wells shut down 7/20/07



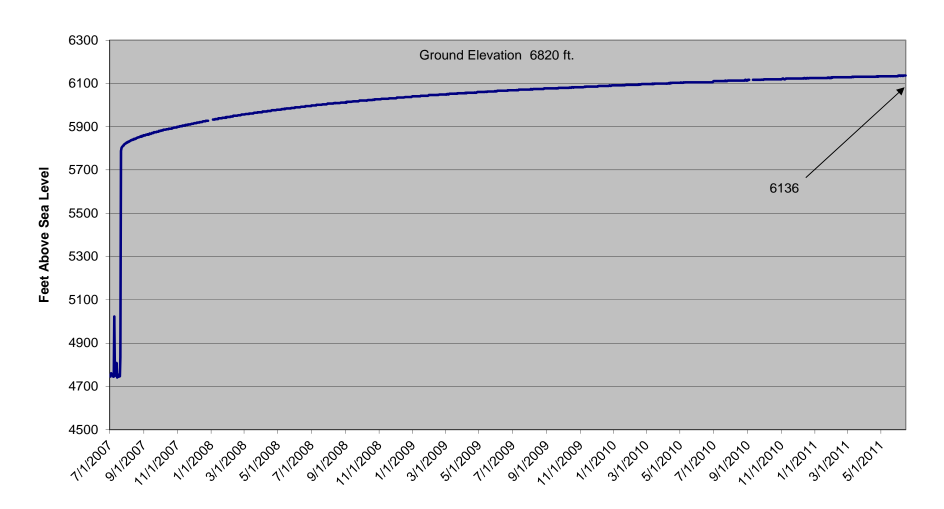
State 36-11 7/13/07 thru 06/17/11 Wells shut down 7/20/07



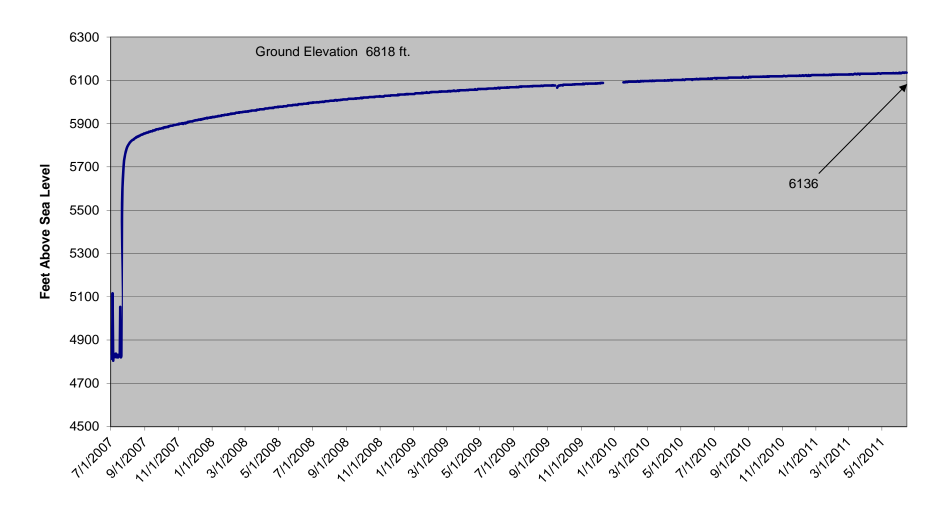
Rohr 04-14 CBM Well Static Water Level from 7/1/07 to 6/14/11 Well shut-in 7/20/07



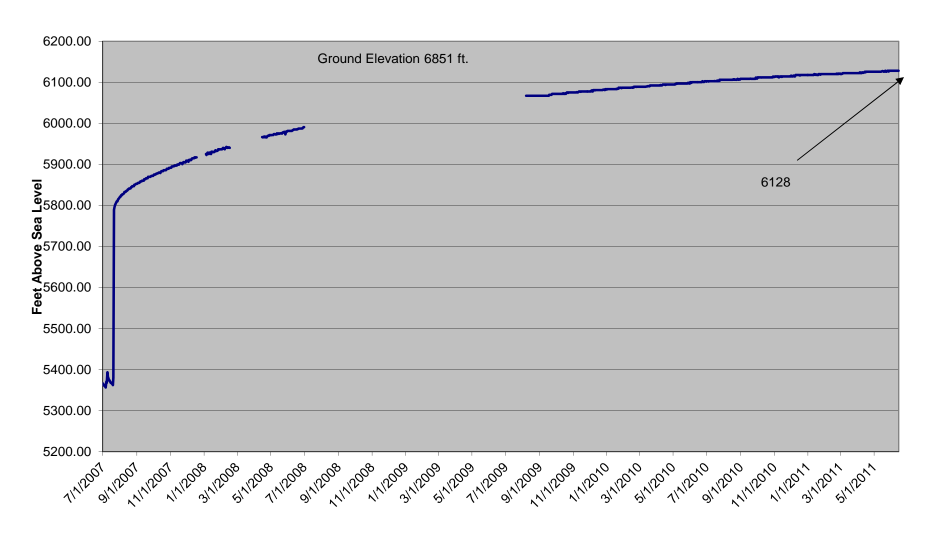
Rohr 08-01 CBM Well Static Water Level from 7/1/07 to 6/14/11 Well shut-in 7/20/07



Rohr 09-04 CBM Well Static Water Level from 7/1/07 to 6/14/11 Well shut-in 7/20/07

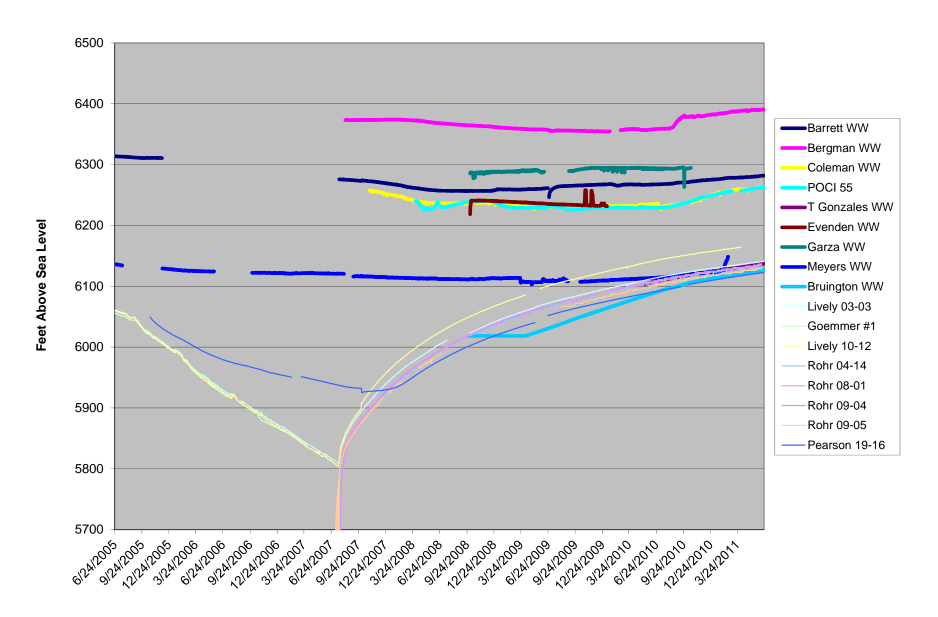


#### Rohr 09-05 CBM Well Static Water Level from 7/1/07 to 6/14/11 Well shut-in 7/20/07



#### Attachment 4 Comparison of Fluid Levels in Production Wells and Private Wells

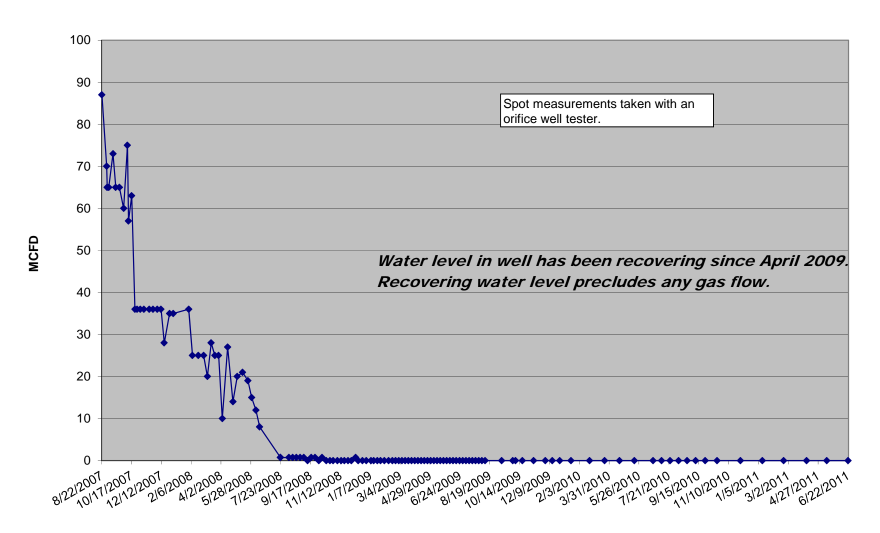
#### CBM and Domestic WW, Water Levels from 6/24/05 to 6/22/11



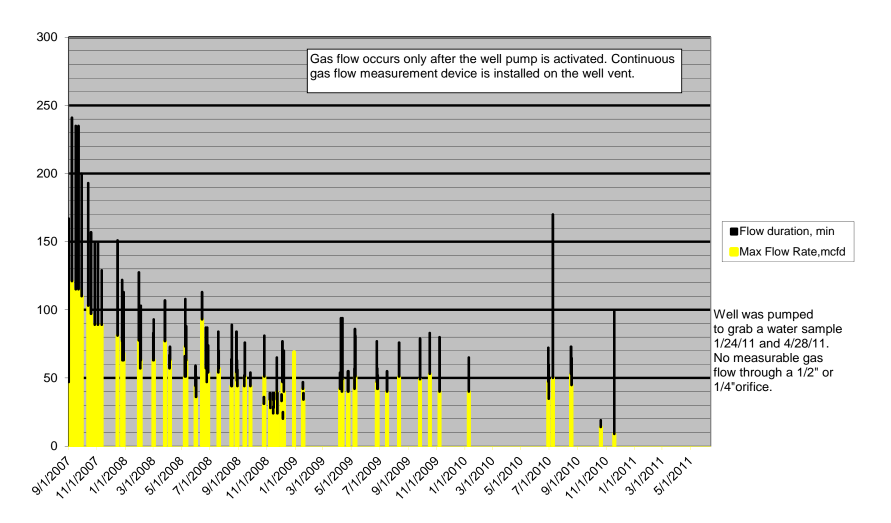
Summary of Production Well Water Levels and Private Well Water Levels							
Well Name	Permit or API#	Ground Elevation ( ft above mean sea level)	Depth of Pressure Sensor (ft)	Formation	General Location	Well Status	
Barrett	257994	6707	750	Poison Canyon	In mitigation ring	non-active domestic well	
Bergman	244403	6690	400	Poison Canyon	In mitigation ring	non-active domestic well	
Coleman	267694	6848	823	Poison Canyon	In mitigation ring	active domestic well	
Meyers	248862	6575	600	Raton	Outside 1 mile radius of mitigation ring	non-active domestic well	
POCI 55	275819	6690	595	Poison Canyon	In mitigation ring	monitor well	
Bruington	210526	6335	320	Vermejo	City Ranch near outcrop	non-active domestic well	
Evenden	221465	6712	514	Vermejo-Trinidad	Silver Spurs Ranch near outcrop	active domestic well	
Garza	206886	6536	288	Trinidad	Silver Spurs Ranch near outcrop	active domestic well	
Lively 03-03	222539	6647	995	Trinidad	Within 1 mile radius of mitigation ring	Exploratory O&G well converted to water well (non-active)	
Lively 10-12	55-06150	6825	1480	Vermejo	In mitigation ring	CBM monitor well	
Goemmer #1	16861-F	6826	995	Trinidad	In mitigation ring	Exploratory O&G well converted to water well (non-active)	
Rohr 04-14	55-06291	6741	2186	Vermejo-Trinidad	Within 1 mile radius of mitigation ring	Shut-in CBM well	
Rohr 08-01	55-06292	6820	2365	Vermejo-Trinidad	Within 1 mile radius of mitigation ring	Shut-in CBM well	
Rohr 09-04	55-06290	6818	2273	Vermejo-Trinidad	Within 1 mile radius of mitigation ring	Shut-in CBM well	
Rohr 09-05	55-06289	6851	2285	Vermejo-Trinidad	Within 1 mile radius of mitigation ring	Shut-in CBM well	
Pearson 19- 16	55-06293	6557	1000	Vermejo	Outside 1 mile radius of mitigation ring	CBM monitor well	

Attachment 5
Gas Flow Measurements at Bruington, Coleman, Angely, Bounds, and Smith

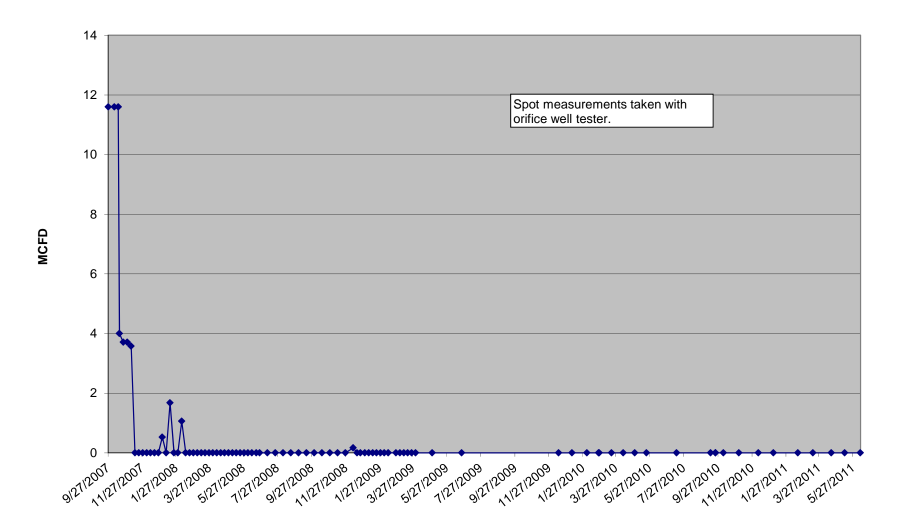
## Bruington WW # 210526 Measured Gas Flow from 8/22/07 to 6/22/11



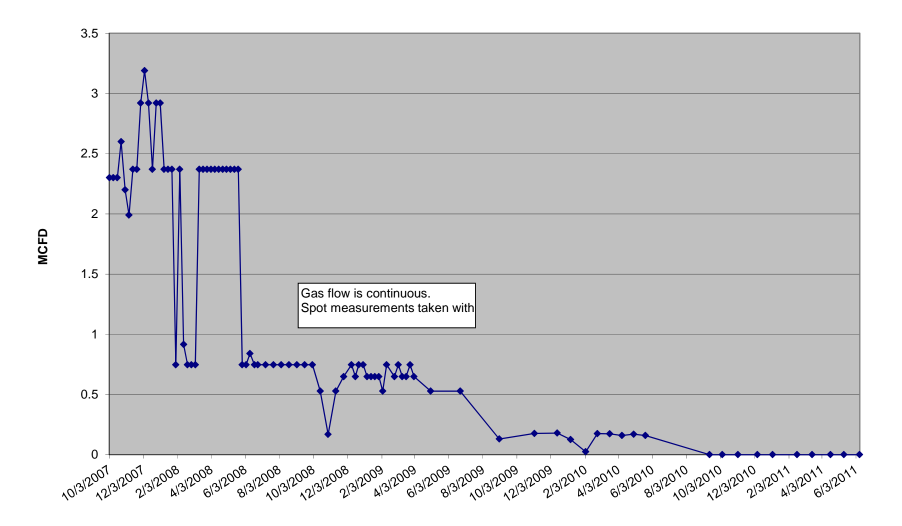
## Coleman WW #267294 Measured Gas Flow from 9/1/07 to 6/22/11



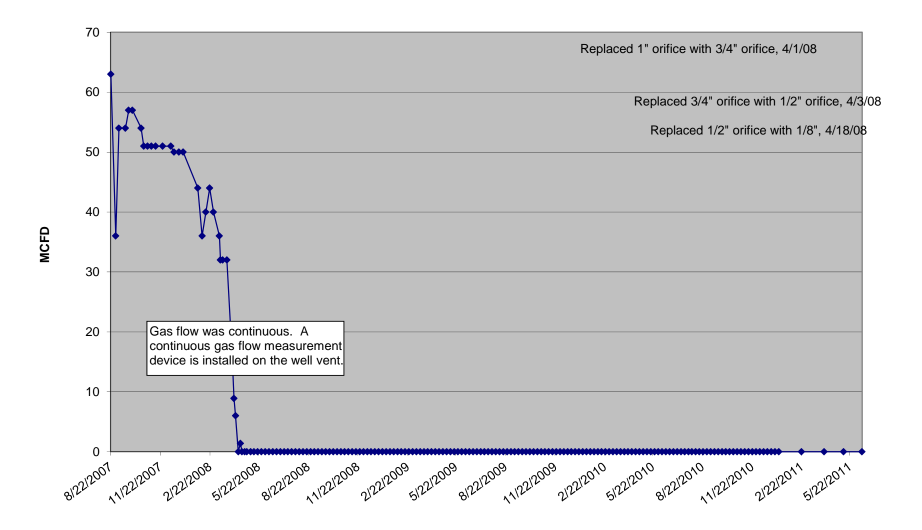
## Angely WW # 238689 Measured Gas Flow from 9/27/07 to 6/9/11



## Bounds WW #181278 Measured Gas Flow from 10/3/07 to 6/9/11



## Smith WW # 239657 Measured Gas Flow from 8/22/07 to 6/13/11



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# Attachment 6 Gas Concentrations in Private Water Wells near the Mitigation Project

