

Abatement Plan

DATE: 2008

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October 1, 2008

Mr. Glenn von Gonten New Mexico Energy, Minerals, & Natural Resources Oil Conservation Division, Environmental Bureau 1220 S. St. Francis Drive Santa Fe, New Mexico 87504

RE: Stage 2 Abatement Plan (AP-78) South Four Lakes #15 Site T12S-R34E-Section 2, Unit Letter G Lea County, New Mexico

Dear Mr. von Gonten

On behalf of Pride Energy Company, enclosed is one hard copy and one electronic copy of the Stage 2 Abatement Plan for the above-referenced site.

I look forward to working with you on this project. If you have any questions please call me at 432-638-8740 or Matt Pride at 918-524-9200.

Sincerely,

Gilbert Van Deventer, REM, PG Trident Environmental

cc: Matt Pride (Pride Energy Co., Tulsa, OK) Chris Williams (NMOCD -District 1, Hobbs, NM) STAGE 2 ABATEMENT PLAN (AP-78) South Four Lakes #15 Site Township 12 South, Range 34 East, Section 2, Unit G Lea County, New Mexico

OCTOBER 1, 2008

Prepared For:

Pride Energy Company P. O. Box 701950 Tulsa, OK 74170



Prepared By:

RIDEN

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TABLE OF CONTENTS

×.,

1.0	EXECUTIVE SUMMARY	. 1
2.0	SITE DESCRIPTION	. 2
	2.1 LOCATION	. 2
	2.2 DETAILED MAP	. 2
	2.3 NEARBY WELLS AND WATER SUPPLIES	. 2
	2.4 Site History	. 3
3.0	PROCEDURES – SOIL BORING AND GROUNDWATER INVESTIGATION	. 4
4.0	RESULTS	. 5
	4.1 SOIL BORING DELINEATION PROGRAM	. 5
	4.2 GROUNDWATER MONITORING WELL SAMPLING	. 6
5.0	CONCLUSIONS	. 7
6.0	STAGE 2 ABATEMENT PLAN	. 8
	6.1 GROUNDWATER REMEDY	. 8
	6.2 VADOSE ZONE REMEDY	. 9
	6.2 VADOSE ZONE REMEDY	. 9

TABLES

Table 1	SITE HISTORY	. 3
Table 2	SOIL SAMPLE CHLORIDE ANALYSES FROM BORINGS	. 5
Table 3	GROUNDWATER ANALYSES FROM BORINGS	. 6
Table 4	GROUNDWATER ANALYSES FROM MONITORING WELL MW-1	. 6

FIGURES

- FIGURE 1 SITE LOCATION MAP (USGS TOPOGRAPHIC MAP)
- FIGURE 2 SITE AERIAL PHOTO MAP (2005)
- FIGURE 3 CHLORIDE CONCENTRATIONS IN VADOSE ZONE
- FIGURE 4 CHLORIDE AND TDS CONCENTRATIONS IN GROUNDWATER
- FIGURE 5 DRILLING PIT EXCAVATION AND CLOSURE DIAGRAMS

APPENDICES

- APPENDIX A PHOTODOCUMENTATION
- APPENDIX B SOIL BORING LITHOLOGIC LOGS
- APPENDIX C LABORATORY ANALYTICAL REPORTS AND CHAIN-OF-CUSTODY DOCUMENTATION
- APPENDIX D MONITORING WELL SAMPLING DATA FORMS



1.0 EXECUTIVE SUMMARY

On May 29, 2008, Trident Environmental performed a soil boring program at the South Four Lakes #15 well site to delineate the vertical and horizontal extent of groundwater impairment caused by the former drilling pit in accordance with the Stage 1 Abatement Plan (AP-78). Groundwater samples were collected from the hollow-stem drilled borings for chloride analysis and specific conductivity measurements. Groundwater samples were also collected from monitoring well MW-1 on January 23, May 13, and June 20, 2008, for laboratory analysis.

Our findings during the soil boring program and groundwater monitoring activities are discussed below; followed by proposed recommendations.

- Based on the soil boring data obtained by Elke Environmental in January 2008 and Trident Environmental in May 2008 the chloride impact to the vadose zone is limited to within the perimeter of the former drilling pit. The greatest mass of chloride in the vadose zone was observed at the northeast corner and southwest corner of the pit.
- Based on the soil sampling data, brine from the pit migrated through the vadose zone to ground water via saturated flow during operation of the drilling pit or sometime during the drying process. The uniform decline of chloride concentrations observed from about 20 feet below grade to the water table is due to dilution of the migrating brine by less saline ground water residing within the capillary fringe. Low porosity in the indurated sandy caliche at these depths may also contribute to lower chloride measurements because it retains a smaller mass of brine relative to the more unconsolidated soils above which exhibit a higher porosity.
- Chloride and total dissolved solids (TDS) concentrations in groundwater at monitoring well MW-1, and soil borings B-1, B-3, and B-4 exceeded Water Quality Control Commission (WQCC) standards. The highest chloride (6,180 mg/L) and TDS (12,500 mg/L) levels were at MW-1 which is adjacent to the downgradient (southeast) corner of the former drilling pit. Horizontal dispersion of the chloride and TDS in groundwater does not extend beyond approximately 150 feet downgradient (southeast) of the southeast corner of the pit as evidenced by the results of boring B-2 where background chloride and TDS levels were observed in groundwater.
- One 4-inch recovery/monitoring well (RW-1) located near the center of mass of groundwater chloride, but outside of the well anchors and deadman zone, is proposed to define the vertical extent of groundwater impairment at the site.
- The proposed groundwater remedy is a short-term, demand-based pump-and-use strategy that recovers brackish groundwater from the proposed recovery well (RW-1) as water supply for drilling oil and gas wells in the area if TDS concentrations are above 3,000 mg/L in RW-1.
- The proposed drilling pit excavation closure is construction of an infiltration barrier to eliminate the migration of residual brines from the vadose zone to groundwater
- Regulated hydrocarbons are not present in groundwater or the vadose zone







2.0 SITE DESCRIPTION

2.1 LOCATION

The South Four Lakes #15 well site is located on State land in Township 12 South, Range 34 East, Section 2, and Unit Letter G (N 33° 18' 30.5", W 103° 28' 48.2"). To access the site:

- 1. Drive west on Highway 380 ten miles from the intersection of Highway 380 and Highway 206 in Tatum, New Mexico.
- 2. At mile marker 217 turn right, proceed through cattle guard, and continue north about 0.35 miles on the dirt lease road.
- 3. Turn left and proceed 0.1 mile west along south side of tank battery and then north 0.1 miles to the site (see Figure 1).

Figure 2 is a recent (2005) aerial photo showing the general area and access to the site. A photograph showing most of the site facing southeast is included on the front cover of this report.

2.2 DETAILED SITE MAP

As shown in Figure 3, the current environs at the site include:

- an active gas well (API # 30-025-36882)
- an open drilling pit excavation varying from 2-ft to 6-ft deep below ground surface
- a closed deep trench burial pit containing the former contents of the drilling pit
- five soil borings (TP-1 through TP-5) that were sampled and then plugged in January 2008
- four soil borings (B-1 through B-4) that were sampled and then plugged on May 29, 2008
- One monitoring well (MW-1) located near the southeast edge of the former drilling pit.
- Four deadman anchors utilized for well work over operations

2.3 NEARBY WELLS AND WATER SUPPLIES

There are no surface water bodies or water wells within 1,000 feet of the site. The nearest surface water body is a livestock watering pond fed by a windmill well (NMOSE Permit # L-0656) located approximately 0.4 miles west (see Figure 2).

The nearest water well is an out of service water supply well (NMOSE Permit # L-3005) located approximately 0.3 miles north (Figure 2).

The South Four Lakes tank battery is located approximately 400 feet south of the South Four Lakes #15 well site (see Figure 2). There are several monitoring wells and a groundwater remediation system located at the tank battery site (1R-204).



2.4 SITE HISTORY

Pertinent events that occurred at the site are listed chronologically in Table 1 below.

Date	Description
November 8, 2004	Well spudded.
September 8, 2006	C-104 filed to allow for transport of product
August 24, 2007	C-144 pit closure form approved by NMOCD
December 10, 2007	Revised C-144 submitted by Elke Environmental approved by NMOCD
January 8-21, 2008	Initial soil and groundwater sampling activities performed by Elke Environmental.
January 30, 2008	C-141 release notification form submitted by Elke Environmental
February 12, 2008	NMOCD requires submission of Abatement Plan and assigns AP #78
March 27, 2008	Initial site visit conducted by Trident Environmental
April 7, 2008	Investigation and Remediation Plan (IRP) submitted to NMOCD
April 16, 2008	NMOCD verbally acknowledges IRP to satisfy Abatement Plan requirements
May 13, 2008	Groundwater sampling and monitoring event performed at site (MW-1)
May 29, 2008	Soil boring program initiated to define vertical and horizontal extent of any impairment to groundwater
June 19, 2008	Second quarter groundwater sampling and monitoring event performed at site (MW-1)
September 9, 2008	Third quarter groundwater sampling and monitoring event performed at site (MW-1)

Table 1: Site History







3.0 PROCEDURES – SOIL BORING AND GROUNDWATER INVESTIGATION

On May 29, 2008, Trident Environmental mobilized to the site to perform soil boring activities. The drilling contractor, Atkins Engineering (Roswell NM) utilized a Mobile 58 drilling rig and a 7 ¹/₄- inch O.D. hollow stem augers to advance four soil borings at the locations depicted in Figure 2. Photographs depicting the soil and groundwater investigation are included in Appendix A. The following procedures were performed at each boring location:

- 1. Lithologic descriptions of the soils encountered in each boring were recorded in a field log book.
- 2. Groundwater samples were collected at various depths through the augers using a trip bailer. Specific conductance (SC), pH, and temperature of these samples were measured in the field with a Hanna Combo meter (Model No. HI 98130) to determine the vertical and horizontal extent of any groundwater impairment and to provide guidance in locating additional boreholes. Because of slow recharge of groundwater through the augers, especially at shallower depths as drilling proceeded, there was not enough sample volume collected for laboratory analysis, except at the termination of each boring.
- 3. At the bottom of each boring, groundwater samples were obtained through the augers using the trip bailer and submitted to the laboratory analysis for SC, chloride, and total dissolved solids (TDS) analysis to correlate field measurements with laboratory measurements. Groundwater samples were submitted to XENCO Laboratories (Odessa TX).
- 4. In the first boring, flowing sands under lithostatic and/or hydrostatic pressure were observed below 51 feet bgs where a semi-confining sandstone/quartzite layer was encountered, therefore all subsequent borings were terminated upon reaching the sandstone/quartize layer. Aside from the inability to collect groundwater samples below this depth, the termination of each boring at approximately 51 feet bgs was also due to concerns that we could not create enough pressure to hold down the flowing sands and drilling deeper could compromise our ability to create a proper borehole seal.
- 5. On June 20, 2008 and September 9, 2008, Rozanne Johnson (Arc Environmental) performed the groundwater sampling event at monitoring well MW-1.

Since regulated hydrocarbons were not detected in any groundwater samples from MW-1 or from the deep soil samples from within the former drilling pit, samples from the auger borings were not submitted for analysis of regulated hydrocarbons. In addition, there were no observations (visual or odor) of hydrocarbons during the soil boring activities.





4.0 RESULTS

4.1 Soil Boring Delineation Program

The first boring (B-1) was completed approximately 100 feet downgradient of existing monitoring well MW-1, which is located near the southeast corner of the former drilling pit. Since depth discrete groundwater specific conductivity (SC) readings from this boring suggested readings above background conditions, a second boring (B-2) was installed another 75 feet downgradient where conductivity readings indicated background levels. A third (B-3) and fourth (B-4) soil boring were installed approximately 25 feet south and 25 feet east, respectively, of the former drilling pit to horizontally delineate conditions closer to the targeted source. The location of each soil boring is shown on Figures 3 and 4.

Generally, the first few feet of subsurface soils consisted of a clayey loam. Below this layer, silty clayey fine sand and fine sands with interbeds of caliche and indurated sands were encountered until a depth of approximately 25 feet where groundwater was reached. Below this depth fine sands continued to a depth of approximately 51 feet where a very hard sandstone/quartzite layer was encountered. Below the approximately 1- to 2-foot thick sandstone/quartzite layer, loose and unconsolidated fine-grained flowing sands were encountered. Groundwater was encountered at approximately 25 feet bgs. A more detailed description of each soil boring is provided on the lithologic logs in Appendix B. Laboratory analysis of chloride concentrations for each soil sample is summarized in Table 2 below, depicted on Figure 2, and shown on the individual lithologic logs in Appendix B. Field and laboratory analysis of groundwater samples from the soil boring program are summarized in Table 3 below and depicted on Figure 3.

Soil Sample Chloride Analyses from Borings										
Boring ID	Depth (ft bgs)	Chloride Concentration (mg/kg)								
	5'	<5.0								
	10'	2,650								
B-1	15'	86.4								
	20'	38.2								
	25'	30.2								
	5'	235								
	10'	1,090								
B-2	15'	513								
	20'	408								
	25'	371								
	5'	590								
	10'	2,230								
B-3	15'	230								
	20'	1,730								
	25'	851								
	5'	1,400								
	10'	72.7								
B-4	15'	59.8								
	20'	82.7								
	25'	80.6								

Table 2
Soil Sample Chloride Analyses from Borings
THE WAR STREET AND A DECK OF A



Groundwater Analyses from Soil Borings											
	Field Measured Values Lab Analyzed Values										
Boring ID	Depth	SC.	Chloride	TDS							
	(ft bgs)	(mS/cm)	(mg/L)	(mg/L)							
	38	2.36									
B-1	48	3.44	1,040	2,210							
	58	1.75									
рĵ	37	0.84									
D-2	48	0.80	56.0	418							
	43	10.00									
B-3	51	5.72	1,450	3,270							
	52	2.26									
P /	38	9.74									
D-4	50	13.04	4,550	7,790							

Table 3

--- Indicates insufficient water sample volume for lab analysis

The laboratory analytical reports and chain of custody documentation for the soil and groundwater sampling are in Appendix C.

4.2 **GROUNDWATER MONITORING WELL SAMPLING**

The recent and historic groundwater chemistry and groundwater elevation measurements at MW-1 are summarized in Table 4. The most recent chloride and TDS concentrations have decreased since the previous sampling event conducted in June. There are no indications of hydrocarbon impact to the groundwater as concentrations have been below WOCC standards and laboratory method detection limits for each constituent of BTEX. The laboratory analytical reports and chain of custody documentation for the most recent sampling event are in Appendix C. The well sampling data forms are included in Appendix D.

Sample Date	Depth to Groundwater (feet BTOC)	SC (mS/cm)	Chloride (mg/L)	TDS (mg/L)	Benzene -(mg/L)	Toluene (mg/L)	Ethylbenzene (mg/L)	Xylene (mg/L)
01/23/08	29.1		3,930					
03/13/08	26.25	12.34	4,150	9,820	< 0.001	< 0.002	< 0.001	< 0.003
06/20/08	26.46	14.05	6,180	12,500				
09/09/08	26.55	13.40	4,850	9,700	< 0.001	< 0.001	< 0.001	< 0.003
	WQCC S	Standards	250	1,000	0.01	0.75	0.75	0.62

Table 4 **Groundwater Analyses from Monitoring Well MW-1**

--- Indicates sample not analyzed for this constituent.

Values in boldface type indicate concentrations exceed New Mexico Water Quality Commission (WQCC) standards.





5.0 CONCLUSIONS

Based on the soil boring data obtained by Elke Environmental in January 2008 (TP-1 through TP-5) and Trident Environmental in May 2008 (B-1 through B-4) the chloride impact to the vadose zone is limited to within the perimeter of the former drilling pit. The greatest chloride mass was observed at the TP-2 (northeast corner) and TP-3 (southwest corner) of the pit.

Based on the soil sampling data, brine from the pit migrated through the vadose zone to ground water via saturated flow during operation of the drilling pit or sometime during the drying process. The uniform decline of chloride concentrations observed from about 20 feet below grade to the water table is due to dilution of the migrating brine by less saline ground water residing within the capillary fringe. Low porosity in the indurated sandy caliche at these depths may also contribute to lower chloride measurements because it retains a smaller mass of brine relative to the more unconsolidated soils above which exhibit a higher porosity. The soil borings partially penetrated a very hard sandstone/quartzite layer at 51-feet bgs. This well-cemented horizon creates a permeability barrier between the uppermost portion of the Ogallala Aquifer and the lower section of the aquifer which is also reflected by the decreased SC levels below this layer (Table 3).

Chloride and TDS concentrations in groundwater at monitoring well MW-1, and soil borings B-1, B-3, and B-4 exceeded WQCC standards. The highest chloride (6,180 mg/L) and TDS (12,500 mg/L) levels were at MW-1 which is expected due to it's immediately downgradient location with respect to the former drilling pit. Horizontal dispersion of the chloride and TDS in groundwater does not exceed beyond approximately 150 feet downgradient (southeast) of the southeast corner of the pit as evidenced by the results of boring B-2 where background chloride and TDS levels were observed in groundwater.

As cited by Fetter (*Applied Hydrogeology*, 2nd Edition, Table 4.5, p. 80) and Freeze and Cherry (*Groundwater*, 1st Edition, Table 2.3, p. 29) hydraulic conductivity values at the site would likely range from approximately 10⁻³ to 10⁻² cm/sec (3 to 30 ft/day) based on the lithologic description of the upper portion of the Ogallala Formation (fine to medium sand and caliche) which was penetrated by the soil borings. With a porosity of 0.25 and hydraulic gradient of 0.002 ft/ft that would correspond to an estimated average linear groundwater velocity ranging from approximately 0.024 to 0.24 ft/day (9 to 90 ft/year) according Darcy's Law. Assuming the center of chloride mass has traveled approximately 150 ft downgradient from the former drilling pit since November 2004 (well spudding) that would correspond to a linear velocity of about 40 ft/yr.





6.0 STAGE 2 ABATEMENT PLAN

Data collected to date indicates chloride/TDS-impaired groundwater exists beneath the site and chloride concentrations above 1,000 mg/kg exist in the vadose zone below the former drilling pit. The suspected source of the chloride in the vadose zone and groundwater at the site is the former drilling pit. The following remedies to the groundwater and vadose zone are proposed:

6.1 **GROUNDWATER REMEDY**

Pride Energy proposes to perform the following corrective actions for groundwater remedy:

- 1. Conduct one additional quarterly groundwater sampling event
- 2. Evaluate the groundwater monitoring and sampling data and in April 2009 provide an annual report to NMOCD with additional recommendations.
- 3. After NMOCD approval of the Stage 1 and 2 Abatement Plan:
 - a. Use mud rotary drilling and install RW-1 approximately 20 feet south of MW-1 (outside of the deadman zone) to further define the vertical magnitude of groundwater impairment and to serve as a supply well for the proposed pumpand-use remedy. The depth of this well will not go beyond 100 ft bgs (expected base of Ogallala Fm.) and will terminate when field conditions (specific conductivity readings) indicate declining chloride levels with depth.
 - b. Perform an aquifer test on RW-1 or use pump test data from comparable wells in the vicinity to provide data that will assist in creating a better estimate the rate of natural groundwater restoration and the rate of contaminant migration
 - c. Implement an on-demand, pump-and-use groundwater restoration program in which the proposed recovery well provides water for nearby oil and gas drilling operations if TDS concentrations are above 3,000 mg/L in RW-1. Pride will provide additional details regarding the pump-and-use strategy after completion and testing of RW-1.
- 4. In April of 2010, provide an annual groundwater monitoring report to NMOCD that evaluate the data from the proposed drilling of RW-1, pumping and groundwater sampling program and propose recommendations for:
 - a. a natural restoration/monitoring groundwater remedy or
 - b. continuation of a pump-and-use groundwater restoration strategy







6.2 VADOSE ZONE REMEDY

Pride Energy proposes to perform the following corrective actions for the vadose zone:

- 1. Expand the existing pit excavation as necessary to create a 3-foot wide area where subsurface impact of pit leakage does not exist (Figure 5, Step 1).
- 2. Use the material from the pit expansion or deepen the excavation as necessary to create a sloping surface on the bottom of the excavation as shown in Figure 5 (Step 2).
- 3. Over the sloping surface place sheets of 20-mil reinforced liner material that meet NMOCD specifications for pit liners. These shingles are laid to shed any infiltrated water from the pit area to native soil and to prevent any upward migration of chloride into the root zone.
- 4. Backfill the excavation with clean material, beginning with caliche and/or sand and finishing the top of the backfill with about 6-inches of soil that is capable of supporting native vegetation.
- 5. The new surface grade is a 3-5% slope that drains to a "ponding area". The final grade of the surface over the former pit should blend with the surroundings as much as possible. Figure 5 (Step 3), which shows a 5% slope that resembles a large "pitchers mound", is one example of a final surface that allows for drainage of storm water away from the former drilling pit.
- 6. Seed the reclaimed pit with a mixture approved by the State Land Office and monitor for growth.

6.3 SCHEDULE OF ACTIVITIES

Pride Energy will perform one additional groundwater monitoring and sampling event at MW-1 to complete a full year of quarterly monitoring at the site. Groundwater samples will be submitted to the laboratory for the following analyses:

- Chloride (EPA Method SM4500B formerly 325.1)
- TDS (EPA Method SM2540C formerly Method 160.1)

Upon OCD approval of the proposed abatement activities, Pride will commence the proposed work elements.





FIGURES











STEP 1



Excavate as required to create 3-foot clean zone around chloride impact

Reserve all topsoil and clean caliche



STEP 2

Create sloping surface at bottom of excavation Center of sloping surface should be 3 to 4 feet below grade Place 20-mil liner "shingles" over prepared surface Shingles drain to un-impacted caliche



STEP 3

Excavate ponding area(s)

Backfill excavation with clean caliche and sand over liner - retain slope

Place about 6-inches of topsoil over clean caliche/sand - retain slope

Grade to allow excess runoff to ponding area

Re-seed with native species or a mix approved by the State Land Office



Pride Energy Company South Four Lakes #15 T12S - R34E - Section 2 - Unit G Lea County, New Mexico

Figure 5

Drilling Pit Ecavation and Closure Diagrams



PHOTODOCUMENTATION

Page 1 of 2

Photodocumentation of soil and groundwater investigation at the South Four Lakes #15 Site (AP-78)



View facing northwest showing drilling activities at soil boring B-1. Wellhead and drilling pit shown at left-center.





is shown in foreground and S. Four Lakes Tank Battery is in far background. View facing southeast showing drilling at boring B-2 (background). MW-1



View facing west showing drilling/sampling at soil boring B-3 located about 25 south of drilling pit. Monitoring well MW-1 is shown in foreground.



View facing north showing drilling rig at soil boring B-4 (~ 25 ft east of drilling pit. Monitoring well MW-1 is shown in foreground.





Retrieving trip bailer from hollow-stem augers.



APPENDIX B

SOIL BORING LITHOLOGIC LOGS



TR		EN ENT	T		[SITE N CONTRAC DRILLING MET START E	IAME: _	South Four Lakes #15 Atkins Engineering Hollow-Stem auger (7.25" dia.) May 29, 2008	CLIENT: COUNTY: STATE: LOCATION:	Pride Energy Company Lea New Mexico T12S - R34E - Section 2 - Unit Letter
					C	COMPLETION D	DATE:	May 29, 2008	FIELD REP .:	Gil Van Deventer
						COMME	ENTS:	Located ~100-ft southeast of monitor	oring well MW-	1 and southeast corner of drilling pit.
								Latitude 33° 18' 30.7" North and Lo	ngitude 103°	28' 47.4" West
	Sample	Time	Туре	Chloride	SC	USCS		LITHOL	OGIC DESCR	IPTION:
a	Deptit	0740		(mg/kg)	(mS/cm)			LITHOLOGY, COLOR, GRAIN S	IZE, SORTING,	ROUNDING, CONSOLIDATION
entonit e Plug		0/40				CAL C	aliche w	vell pad		
B B B Hole						SC		,,		
3/	5	0745	Cuttings	< 5		S	ilty fine	sand and caliche; grayish orange (10	YR 7/4) and ve	ery pale orange (10YR 8/2).
						S	liahtly d	amp from 7 ft to 16 ft		
						0	iigiitty u			
	10	0750	Cuttings	2650		SM/CAL S	ilty fine	sand and caliche; grayish orange (10	YR 7/4) and ve	ery pale orange (10YR 8/2).
	-									
		1								
	15	0755	Cuttings	86.4		S	ilty fine	sand and caliche; grayish orange (10	YR 7/4) and ve	ery pale orange (10YR 8/2).
		-				н	ard cali	che laver at 16 ft. dry		
								she layer at rolt, ary		
_										
ickfi	20	0802	Cuttings	38.2		CAL/SM V	ery fine	sandy caliche(calcified); very pale or	ange (10YR 8/	2); dry; very hard
ñ		-				_				
	25	0811	Cuttings	30.2		F	ine to m	edium-grained sand; grayish orange	(10YR 7/4); su	brounded; moderately well sorted; mo
	30	-				F	ine-grai	ned sand; gravish orange (10YR 7/4)	; subrounded; i	moderately sorted; wet
	35	-				F	ine-grai	ned sand; grayish orange (10YR 7/4)	; subrounded;	moderately sorted; wet
		1								
		0840	Water		2.36	SW				
		-					ino a'	and candi arguich argan - (40VD 714)	- oubround - d	moderately control wet
	40	1				F	me-grai	neu sano; grayish orange (10YR 7/4)	, subrounded;	moderately sorted; wet
		1								
				-						
	15	-					ine-grai	ned sand: gravish grange (10VD 7/4)	subrounded	moderately sorted: wet
	45	1					ne-yrai	nou ound, grayion orange (101 K 1/4)	, subrounded, l	moderately solice, wet
		1								
		0900	Water		3.44	L	ab Chlo	ride = 1040 mg/L; Lab TDS = 2210 n	ng/L	
	50	1				F	ine-orai	ned sand: gravish grange (10YP 7/4)	· subrounded·	moderately sorted: wet
	- 50	1					grai	and, graphin brange (1011(1/4)	, subrounded,	moderatory sorred, wet
		1				V	ery har	d sandstone with quarztite.		
	55	-				SS/07				
	- 35	1				0 UT VEL				
		1								
7.05		0855	Water		1.75	C	ould no	t collect enough water sample for lab	analysis. Flow	ing sand backfilled to 51 ft in boring.
1.20-		1	1			1 18	N THEFT O	CONTRACTOR AND A CONTRACTOR CONTRACTOR		

				LI	THOLO	GIC LC	GAND	MONITORING WELL CONSTRUCTION DIAGRAM
			10	1		MONI	TORING W	ELL NO.: B-2 TOTAL DEPTH: 51 Feet bgs
			X	a la			SIT	E NAME: South Four Lakes #15 CLIENT: Pride Energy Company
	T	SIDI	FN	JT			CONTR	RACTOR: Atkins Engineering COUNTY: Lea
	EN	WIRONM	ENT	AL		[DRILLING M	METHOD: Hollow-Stem auger (7.25" dia.) STATE: New Mexico
	-						STAR	T DATE: May 29, 2008 LOCATION: T12S - R34E - Section 2 - Unit Letter G
						(COMPLETIO	N DATE: May 29, 2008 FIELD REP.: Gil Van Deventer
							COM	IMENTS: Located ~175-ft southeast of monitoring well MW-1 and southeast corner of drilling pit.
ŀ		Sample			Chloride	SC		Latitude 33° 18' 30.3" North and Longitude 103° 28' 46.8" West
		Depth	Time	Туре	(mg/kg)	(mS/cm)	USCS	LITHOLOGY, COLOR, GRAIN SIZE, SORTING, ROUNDING, CONSOLIDATION
Γ	g						CAL	Caliche well pad
	entol e Plu							
	3/8 Br Hole	5	1050	Cuttings	235	-	SC	Dark brown clayey loam
		10	1055	Cuttings	1090		SC/CAL	Light brown (5YR 6/4) silty clayey very fine sand and caliche, dry
		15	1100	Cuttings	513			Tan silty clayey very fine sand and caliche, dry
	Backfill	20 1110 Cuttings 408						Fine-grained sand, grayish orange (10YR 7/4), with streaks of caliche/sandstone, dry
		25	1115	Cuttinas	371			
				outinge				Fine-grained sand, grayish orange (10YR 7/4), damp
		30	1120					Fine-grained sand, grayish orange (10YR 7/4), subrounded; moderately well sorted; wet
						-		
		35						Fine-grained sand, light vellowish brown (10YR 6/4), subrounded, moderately well sorted; wet
								· · · · · · · · · · · · · · · · · · ·
				Water		0.84		
						_	SW	
		40						Fine-grained sand, light yellowish brown (10YR 6/4), subrounded, moderately well sorted; wet
						_		
					-	_		
		45		-	-			Fine-grained sand, light yellowish brown (10YR 6/4), subrounded, moderately well sorted; wet
				Water		0.80		Lab Chloride = 56 mg/L; Lab TDS = 418 mg/L
		50						Fine argined cand, light valiquish brown (10VD 6(4), subrawaded and deside the start of the star
		50						ו ווידישימוויפע אמווע, וושוו אפווטאואו טוטאוו (וט דר טויץ), Subrounded, moderately well sonted; wel
	← 7.25'->						SS/QZ	Very hard sandstone with quarztite. Bottom of boring at 51 ft below ground surface.
				- 3				
		55						
						_		
		60						
L		60	_	_	-			

			LI	THOLO	GIC LO	DG AND M	DNITORING WELL CONSTRUC	HON DIAGE	RAM
		10	5 7		MONI	TORING WEL	NO.: <u>B-3</u>	TOTAL DEPTH:	52 Feet bgs
		X	and the second se			SITE	IAME: South Four Lakes #15	CLIENT:	Pride Energy Company
TF	SID	FN	T	-		CONTRA	TOR: Atkins Engineering	COUNTY:	Lea
EN	VIRON	L/L			Ε	DRILLING ME	HOD: Hollow-Stem auger (7.25" dia.)	STATE:	New Mexico
		VIEINE				START	DATE: May 29, 2008	LOCATION:	T12S - R34E - Section 2 - Unit Lette
					C	COMPLETION	DATE: May 29, 2008	FIELD REP .:	Gil Van Deventer
						COMM	ENTS: Located ~73-ft west of wellhead an	nd ~25 ft south	of south edge of drilling pit.
							Latitude 33° 18' 31.2" North and L	ongitude 103°	28' 48.9" West
	Sampl	Time	Туре	Chloride	SC	USCS	LITHO	LOGIC DESCRI	PTION:
0	Depth			(mg/kg)	(mS/cm)	CAL	LITHOLOGY, COLOR, GRAIN	SIZE, SORTING,	ROUNDING, CONSOLIDATION
onite					1.1.1	CAL			
Bent le P									
3/8 F	-	1000		500		SC I	ark brown clayey loam		
	5	1300	Cuttings	590					
	10	1200	Cuttinge	2220			ight brown silty clayer year fine grained same	d dou	
	10	- 1308	Cuttings	2200			Sur stown any daysy very me-graned sall	u, ury	
						SC/CAL			
		-				GOIGHE			
	15	1314	Cuttings	230			an silty clayey very fine-grained sand. drv		
			- stango						
		-							
KEH	20	1322	Cuttings	1730		1	ight tan fine-grained sand and caliche; hard	streaks, dry	
Bác						SM/CAL			
		-							
1	25	1325	Cuttings	851					
						F	ine-grained sand, grayish orange (10YR 7/4), moderately se	orted, subangular grains, damp
		-							
	30	1330				F	ine-grained sand, grayish orange (10YR 7/4), moderately so	orted, subangular grains, wet
		-							
		-						0.010	
	35	1335	2				ine-grained sand, light yellowish brown (10Y	K 6/4), moderat	ely sorted, subangular grains, wet
						SW			
	40	-				F	ine-grained sand, light vellowish brown (10V	R 6/4) moderat	elv sorted subanquilar grains wet
	40						and granted outer, light yollowish brown (101	, or a model at	or, contou, ouburigalar graino, wet
	-	1345	Water		10.00				
	45					F	ine-grained sand, light yellowish brown (10Y	R 6/4), moderat	ely sorted, subangular grains, wet
								Pol.	
		-							
	50					F	ine-grained sand, light yellowish brown (10Y	R 6/4), moderat	ely sorted, subangular grains, wet
			Water		5.72	L	ab Chloride = 1450 mg/L; Lab TDS = 3270 r	ng/L	
₹ 7.25"→		-	Water		2.26	SS/QZ	ery nard sandstone with quarztite. Had trou	ble getting samp	ole due to flowing sand.
1.LU P		-					Bottom of both	ig at oz it below	ground surrace.
	55								
		-							
		-							
			-						

				LI	THOLO	GIC LU	GANDI		ORING WELL CONSTRU	CTION DIAGE	RAM
			11	R.		MONI	TORING WE	ELL NO.:	B-4	TOTAL DEPTH:	50 Feet bgs
			S.	at a			SITE	E NAME:	South Four Lakes #15	CLIENT:	Pride Energy Company
T	RI	D	FN	JT			CONTR	ACTOR:	Atkins Engineering	COUNTY:	Lea
E	IVN	RONM	IENT	AL		C	DRILLING M	ETHOD:	Hollow-Stem auger (7.25" dia.)	STATE:	New Mexico
-	1						STAR	T DATE:	May 29, 2008	LOCATION:	T12S - R34E - Section 2 - Unit Letter G
						C	OMPLETIO	N DATE:	May 29, 2008	FIELD REP.:	Gil Van Deventer
							COM	MENTS:	Located ~35-ft north-northeaes	st of monitoring we	II MW-1 and \sim 25 ft east of east edge of drilling
									Latitude 33º 18' 31.1" North an	d Longitude 103°	28' 47.9" West
		Sample	Time	Туре	Chloride	SC	USCS		LIT	HOLOGIC DESCR	IPTION:
Ø		Deptil	-		(mg/kg)	(m5/cm)	CAL	Caliche	LITHOLOGY, COLOR, GR/ well pad	AIN SIZE, SORTING,	ROUNDING, CONSOLIDATION
lug							SC	Dark br	own clayey loam		
Ben ole F								Caliche	and very fine sand, very pale orar	nge (10YR 8/2), dry	
3/8 Hc		5	1522	Cuttings	1400		CAL/SM				
		5	1555	Cuttings	1400		O/ LE/OIT				
			1								
		10	1538	Cuttings	72.7		SC/CAL	Silty cla	yey very fine-grained sand and ca	liche, grayish orang	e (10YR 7/4), dry
			1								
		_									
		15	1541	Cuttings	59.8		SM/CAL	Silty fin	e-grained sand and caliche, grayis	h orange (10YR 7/4	l), dry
			-					Fine-ar	ained sandstone and caliche very	hard	
							SS/CAL	l'ine gri		hard	
ckfill		20	1650	Cuttings	82.7			Silty fin	e-grained sand and caliche, grayis	h orange (10YR 7/4	l), dry
Bà			1								
		25	1700	Cuttings	80.6			F 100 00	ined and see internet (40VD	7(4)	
		_						(Fine-gra	ained sand, grayish orange (101R	//4), moderately si	orted, subangular grains, damp
		30	1703					Fine-gr	ained sand, light yellowish brown (10YR 6/4), modera	tely sorted, subangular grains, wet
		_									
				-	_						
		35						Fine-or	ained sand light vellowish brown (10YR 6/4) modera	tely sorted subangular grains wet
								l me-gr	anea ound, ignt yoilowish brown (, modela	co, conco, oobangular grania, wet
			1								
			1710	Water		9.7	SW				
		40	1712					Fine-gra	ained sand, light yellowish brown (10YR 6/4), modera	tely sorted, subangular grains, wet
					1						
							100				
		45	1				1000	Fine-gra	ained sand, light yellowish brown (10YR 6/4), modera	tely sorted, subangular grains, wet
			1								
							10.0				
			1								
		50	1722	Water		13.04		Lab Ch	oride = 4550 mg/L; Lab TDS = 77	90 mg/L	
7.25"-								Bottom	of boring at 50 ft below ground su	flace.	
			1								
		55	-								
								1			
					-						
				•							
				•							



APPENDIX C

LABORATORY ANALYTICAL REPORTS

AND

CHAIN-OF-CUSTODY DOCUMENTATION



Analytical Report 304935

for

Pride Energy Company

Project Manager: Matt Pride

Pride Energy Company

South Four Lakes #15

03-JUN-08



12600 West I-20 East Odessa, Texas 79765

Texas certification numbers: Houston, TX T104704215

Florida certification numbers: Houston, TX E871002 - Miami, FL E86678 - Tampa, FL E86675 Norcross(Atlanta), GA E87429

> South Carolina certification numbers: Norcross(Atlanta), GA 98015

> North Carolina certification numbers: Norcross(Atlanta), GA 483

Houston - Dallas - San Antonio - Austin - Tampa - Miami - Latin America Midland - Corpus Christi - Atlanta



03-JUN-08

Project Manager: Matt Pride Pride Energy Company P.O. Box 701950

Tulsa, OK 74170

Reference: XENCO Report No: **304935 Pride Energy Company** Project Address: T12S-R34E, Section 2, Unit Letter G

Matt Pride:

We are reporting to you the results of the analyses performed on the samples received under the project name referenced above and identified with the XENCO Report Number 304935. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

Unless otherwise noted in a Case Narrative, all data reported in this Analytical Report are in compliance with NELAC standards. Estimation of data uncertainty for this report is found in the quality control section of this report unless otherwise noted. Should insufficient sample be provided to the laboratory to meet the method and NELAC Matrix Duplicate and Matrix Spike requirements, then the data will be analyzed, evaluated and reported using all other available quality control measures.

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 304935 will be filed for 60 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

We thank you for selecting XENCO Laboratories to serve your analytical needs. If you have any questions concerning this report, please feel free to contact us at any time.

Respectfully

Brent Barron, II Odessa Laboratory Manager

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B



Sample Cross Reference 304935

Pride Energy Company, Tulsa, OK

Pride Energy Company

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
B-1 (5')	S	May-29-08 07:45		304935-001
B-1 (10')	S	May-29-08 07:50		304935-002
B-1 (15')	S	May-29-08 07:55		304935-003
B-1 (20')	S	May-29-08 08:02		304935-004
B-1 (25')	S	May-29-08 08:11		304935-005
B-2 (5')	S	May-29-08 10:50		304935-006
B-2 (10')	S	May-29-08 10:53		304935-007
B-2 (15')	S	May-29-08 11:00		304935-008
B-2 (20')	S	May-29-08 11:10		304935-009
B-2 (25')	S	May-29-08 11:15		304935-010
B-3 (5')	S	May-29-08 13:00		304935-011
B-3 (10')	S	May-29-08 13:08		304935-012
B-3 (15')	S	May-29-08 13:14		304935-013
B-3 (20')	S	May-29-08 13:22		304935-014
B-3 (25')	S	May-29-08 13:25		304935-015
B-4 (5')	S	May-29-08 15:33		304935-016
B-4 (10')	S	May-29-08 15:38		304935-017
B-4 (15')	S	May-29-08 15:41		304935-018
B-4 (20')	S	May-29-08 16:50		304935-019
B-4 (25')	S	May-29-08 17:00		304935-020







Certificate of Analysic mmary 304935 Pride Energy Company, Tulsa, OK

Project Name: Pride Energy Company

Project Location: T12S-R34E, Section 2, Unit Letter G Project 1d: South Four Lakes #15 Contact: Matt Pride

Date Received in Lab: Sat May-31-08 01:05 pm Report Date: 03-JUN-08

•					Project Manager:	Brent Barron, II	
	Lab Id:	304935-001	304935-002	304935-003	304935-004	304935-005	304935-006
Andrain Domandad	Field Id:	B-1 (5')	B-1 (10')	B-1 (15')	B-1 (20')	B-1 (25')	B-2 (5')
naicanhay sisting	Depth:						
	Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
	Sampled:	May-29-08 07:45	May-29-08 07:50	May-29-08 07:55	May-29-08 08:02	May-29-08 08:11	May-29-08 10:50
Increanic Anions by FPA 300	Extracted:						
	Analyzed:	Jun-03-08 12:45	Jun-03-08 12:45	Jun-03-08 12:45	Jun-03-08 12:45	Jun-03-08 12:45	Jun-03-08 12:45
	Units/RL:	mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL
Chloride		ND 5.00	2650 25.0	86.4 25.0	38.2 25.0	30.2 25.0	235 25.0

This analytical report, and the entire data package it represents, has been made for your exclusive and confidential use. The interpretations and results expressed throughou this analytical report trajersent the text judgment of YENCO taboratories. XENCO Laboratories assumes an expossibility and makes no warranty: to the red use of the data hereby presented. Our liability is limited to the amount invoiced for this work order unless otherwise agreed to in writing.

Brent Barron Dessa Laboratory Director

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Certificate of Analysi Cummary 304935 Pride Energy Company, Tulsa, OK

Project Name: Pride Energy Company

Project Location: T12S-R34E, Section 2, Unit Letter G Contact: Matt Pride

Project Id: South Four Lakes #15

Date Received in Lab: Sat May-31-08 01:05 pm Report Date: 03-JUN-08

					Project Manager:	Brent Barron, II	
	Lab Id:	304935-007	304935-008	304935-009	304935-010	304935-011	304935-012
Analycic Doguoctod	Field 1d:	B-2 (10')	B-2 (15')	B-2 (20')	B-2 (25')	B-3 (5')	B-3 (10')
naisanhan sistimut	Depth:						
	Matrix:	SOIL	SOIL	SOIL	SOIL	SOIL	SOIL
	Sampled:	May-29-08 10:53	May-29-08 11:00	May-29-08 11:10	May-29-08 11:15	May-29-08 13:00	May-29-08 13:
Increanic Anions by EPA 300	Extracted:						
	Analyzed:	Jun-03-08 12:45	Jun-03-08 12:45	Jun-03-08 12:45	Jun-03-08 12:45	Jun-03-08 12:45	Jun-03-08 12:4
	Units/RL:	mg/kg RL	, mg/kg RL	mg/kg RL	mg/kg RL	mg/kg RL	mg/kg
Chloride		1090 50.0	513 25.0	408 25.0	371 50.0	590 50.0	2230

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Brent Barron Odessa Laboratory Director



Certificate of Analysical mmary 304935 Pride Energy Company, Tulsa, OK

Project Name: Pride Energy Company

Project Location: T12S-R34E, Section 2, Unit Letter G Contact: Matt Pride

Project Id: South Four Lakes #15

Date Received in Lab: Sat May-31-08 01:05 pm Report Date: 03-JUN-08

	>				Project Manager:	Brent Barron, II		
	Lab 1d:	304935-013	304935-014	304935-015	304935-016	304935-017	304935-018	<u> </u>
Amalucis Domastad	Field Id:	B-3 (15')	B-3 (20')	B-3 (25')	B-4 (5')	B-4 (10')	B-4 (15')	
naisanhay sistinuk	Depth:							
	Matrix:	NOS	SOIL	SOIL	SOIL	SOIL	SOIL	
	Sampled.	May-29-08 13:14	4 May-29-08 13:22	May-29-08 13:25	May-29-08 15:33	May-29-08 15:38	May-29-08 15:41	
Increanic Anions hv EPA 300	Extracted:			-				
	Analyzed:	Jun-03-08 12:45	5 Jun-03-08 12:45	Jun-03-08 12:45	Jun-03-08 12:45	Jun-03-08 12:45	Jun-03-08 12:45	
	Units/RL:	mg/kg ł	RL mg/kg RL	mg/kg R	L mg/kg RL	mg/kg RL	mg/kg RL	,
Chloride		230 25	5.0 1730 50.0	851 25	0 1400 25.0	72.7 25.0	59.8 25	0.

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Odessa Laboratory Director Brent Barron



Certificate of Analysi Cummary 304935 Pride Energy Company, Tulsa, OK

Project Name: Pride Energy Company

Contact: Matt Pride Project Location: T12S-R34E, Section 2, Unit Letter G

Project Id: South Four Lakes #15

Date Received in Lab: Sat May-31-08 01:05 pm Report Date: 03-JUN-08

2				Project Manager	Brent Barron, II	
	Lab Id:	304935-019	304935-020			
Analysis Donnostad	Field Id:	B-4 (20')	B-4 (25')			
naicanhay cichmur	Depth:					
	Matrix:	SOIL	SOIL			
	Sampled:	May-29-08 16:50	May-29-08 17:00			
Increanic Anions by EPA 300	Extracted:					
	Analyzed:	Jun-03-08 12:45	Jun-03-08 12:45			
	Units/RL:	mg/kg RL	mg/kg RL			
Chloride		82.7 25.0	80.6 25.0			

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Dessa Laboratory Director



- X In our quality control review of the data a QC deficiency was observed and flagged as noted. MS/MSD recoveries were found to be outside of the laboratory control limits due to possible matrix /chemical interference, or a concentration of target analyte high enough to effect the recovery of the spike concentration. This condition could also effect the relative percent difference in the MS/MSD.
- **B** A target analyte or common laboratory contaminant was identified in the method blank. Its presence indicates possible field or laboratory contamination.
- **D** The sample(s) were diluted due to targets detected over the highest point of the calibration curve, or due to matrix interference. Dilution factors are included in the final results. The result is from a diluted sample.
- E The data exceeds the upper calibration limit; therefore, the concentration is reported as estimated.
- F RPD exceeded lab control limits.
- J The target analyte was positively identified below the MQL(PQL) and above the SQL(MDL).
- U Analyte was not detected.
- L The LCS data for this analytical batch was reported below the laboratory control limits for this analyte. The department supervisor and QA Director reviewed data. The samples were either reanalyzed or flagged as estimated concentrations.
- **H** The LCS data for this analytical batch was reported above the laboratory control limits. Supporting QC Data were reviewed by the Department Supervisor and QA Director. Data were determined to be valid for reporting.
- K Sample analyzed outside of recommended hold time.
- * Outside XENCO'S scope of NELAC Accreditation

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5332 Blackberry Drive, Suite 104, San Antonio, TX 78238	(210) 509-3334	(210) 509-3335
2505 N. Falkenburg Rd., Tampa, FL 33619	(813) 620-2000	(813) 620-2033
5757 NW 158th St, Miami Lakes, FL 33014	(305) 823-8500	(305) 823-8555
6017 Financial Dr., Norcross, GA 30071	(770) 449-8800	(770) 449-5477





Work Order #: 304935		I	Project ID:	So	uth Four La	akes #15
Lab Batch #: 724237	Sample: 724237-	I-BKS	Matri	x: Solid		
Date Analyzed: 06/03/2008	Date Prepared: 06/03/20	008	Analys	st: LATC	OR	
Reporting Units: mg/kg	Batch #: 1	BLANK	/BLANK SPI	KE REC	COVERY S	STUDY
Inorganic Anions by EPA 300	Blank Result	Spike Added	Blank Spike	Blank Spike	Control Limits	Flags
Analytes	[A]	[B]	Result [C]	%R [D]	%R	
Chloride	ND	10.0	9.91	99	75-125	

Blank Spike Recovery [D] = 100*[C]/[B] All results are based on MDL and validated for QC purposes.







ork Order #: 304935 Lab Date A QC-Sa Reporti

Lab Batch #: 724237			Pr	oject ID:	South Four	Lakes #15
Date Analyzed: 06/03/2008	Date Prepared:	06/03/2008	3	Analyst:	LATCOR	
QC- Sample ID: 304935-001 S	Batch #:	1		Matrix:	Soil	
Reporting Units: mg/kg	MAT	RIX / MA	TRIX SPIKE	RECOV	ERY STU	DY
Inorganic Anions by EPA 300	Parent Sample Result	Spike Added	Spiked Sample Result [C]	%R [D]	Control Limits %R	Flag
Analytes		B				
Chloride	ND	100	87.7	88	75-125	

Matrix Spike Percent Recovery $[D] = 100^{\circ}(C-A)/B$ Relative Percent Difference $[E] = 200^{\circ}(C-A)/(C+B)$ All Results are based on MDL and Validated for QC Purposes







Work Order #: 304935

Lab Batch #: 724237 Date Analyzed: 06/03/2008 QC- Sample ID: 304935-001 D	Date Prepared: 06 Batch #:	5/03/2008 1	Project I Analy Matr	D: South Fo /st: LATCOI 'ix: Soil	our Lakes #15 R
Reporting Units: mg/kg	SAMPLI	E / SAMPLE	DUPLIC	ATE REC	OVERY
Inorganic Anions by EPA 300	Parent Samp Result [A]	le Sample Duplicate Result [B]	RPD	Control Limits %RPD	Flag
Analyte					
Chloride	ND	ND	NC	20	

Spike Relative Difference RPD 200 * | (B-A)/(B+A) | All Results are based on MDL and validated for QC purposes.



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apony Name. <u>Trident Envi</u> set Manager, Gil Van Dev	Address: P. O. Box 7	m. Zip Cone: Midland TX	Jephone No. 432-638-874 Fax No. 413-403-99	as Rough to: git@fridenteen	121110 Mu	annoithe	ومرسهای ۲۵۹۵ دوم ۲۹۹۵ دوم ۲۹۹۵ دوم ۲۹۹۵ دوم	1010H 	0745 1 X	0750 1 X	0755 1 X	0802 1 X	1050 1 X	1053 1 X	1100 1 X	1110 1 X	1115 11 X	and mattp@pride-energy	ne o and a second a s	0 Datrice
3-12/13 3-1713 <u>1Y</u> Cen		0 CHY, Stal	1. 	Em.	Second Statements of the second se	~	pəşitur;	Dete :	05/29/08	05/29/08	05/29/08	02/23/08	05/29/08	05/29/08	05/29/08	05/29/08	05/29/08	invironmental,com a	Harre Received by.	Time Recorded by El

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	pany	#15	on 2. Ur									(1 091) 50	6151 0 16 5 0 48 49 49 80 8 16 16 16 16 16 16 16 16 16 16 16 16 16) W ett 12												
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	temo: Pr	ect # Sc	otton: 11	DC #:					1010	107.01		03 4003) 9 4 4 1	HI ESALUEO PORTOS CON CEO PORTOS CON CEO	es uv			 							Sample Temper	1	Г '
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2	y Name: Prix	roice To: Mat	Address: P. C	ip Cook: Tul	100 No. 918	Fax No: 918	epon to: mail	Sumpler Gil																Email resu	1t	
uessa, refea /2//	Соприл	Direct Inv	Billing	City, State, 2	Felept		Emuil H	••			angle a spinner skill skiller to da support og klansser		SC BLOCE	AB # (bD 05e only) 5	11.	6		10	71	5	Ŕ	2	00	pecial Instructions:	HING &	eurquished by

Environmental Lab of Texas Variance/ Corrective Action Report- Sample Log-In

Client: Date/ Time: Lab ID # :

Initials:

Pride Energy company 5/31/08 14:18 30:1435-JG1

Sample Receipt Checklist

		~~~		Client Initials
11	Temperature of container/ cooler?	(Yes)	No	702.00
2	Shipping container in good condition?	(Yes)	No	
13	Custody Seals intact on shipping container/ cooler?	res	No	Not Present
44	Custody Seals intact on sample bottles/ container?	(Yes)	No	Not Present
#5	Chain of Custody present?	(Yes)	No	
#6	Sample instructions complete of Chain of Custody?	Yes	No	
#7	Chain of Custody signed when relinquished/ received?	(Yes)	No	
#8	Chain of Custody agrees with sample label(s)?	(Yes)	No	ID written on Cont./ Lid
#9	Container label(s) legible and intacl?	(Yes)	No	Not Applicable
#10	Sample matrix/ properties agree with Chain of Custody?	(Yes)	No	
#11	Containers supplied by ELOT?	(Yes	No	
#12	Samples in proper container/ bottle?	Stes	No	See Below
#13	Samples properly preserved?	(Yes)	No	See Below
#14	Sample bottles intact?	(Yes)	No	
#15	Preservations documented on Chain of Custody?	(Yes)	No	
#16	Containers documented on Chain of Custody?	(Yes)	No	
#17	Sufficient sample amount for indicated test(s)?	(Yes)	No	See Below
#18	All samples received within sufficient hold time?	(Yes)	No	See Below
#19	Subcontract of sample(s)?	Yes	No	Not Applicable
#20	VOC samples have zero headspace?	Yes	No	(Not-Applicable)
Cor	Variance Docu nact; Contacted by:	mentation		Date/ Time:
Reț	garding:			
Co	rrective Action Taken:			
Ch	eck all that Apply: See attached e-mail/ fax Client understands and wou Cooling process had begun	ld like to pro-	ceed with sampling	n analysis 1 event

## Analytical Report 304938

for

## Pride Energy Company

**Project Manager: Matt Pride** 

Pride Energy Company South Four Lakes #15

05-JUN-08



12600 West I-20 East Odessa, Texas 79765

Texas certification numbers: Houston, TX T104704215

Florida certification numbers: Houston, TX E871002 - Miami, FL E86678 - Tampa, FL E86675 Norcross(Atlanta), GA E87429

> South Carolina certification numbers: Norcross(Atlanta), GA 98015

> North Carolina certification numbers: Norcross(Atlanta), GA 483

Houston - Dallas - San Antonio - Austin - Tampa - Miami - Latin America Midland - Corpus Christi - Atlanta



05-JUN-08



Project Manager: **Matt Pride Pride Energy Company** P.O. Box 701950

Tulsa, OK 74170

Reference: XENCO Report No: **304938 Pride Energy Company** Project Address: T12S-R34E, Section 2, Unit Letter G

## Matt Pride:

We are reporting to you the results of the analyses performed on the samples received under the project name referenced above and identified with the XENCO Report Number 304938. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

Unless otherwise noted in a Case Narrative, all data reported in this Analytical Report are in compliance with NELAC standards. Estimation of data uncertainty for this report is found in the quality control section of this report unless otherwise noted. Should insufficient sample be provided to the laboratory to meet the method and NELAC Matrix Duplicate and Matrix Spike requirements, then the data will be analyzed, evaluated and reported using all other available quality control measures.

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 304938 will be filed for 60 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

We thank you for selecting XENCO Laboratories to serve your analytical needs. If you have any questions concerning this report, please feel free to contact us at any time.

Respectfully

Brent Barron, II Odessa Laboratory Manager

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## nelad

## Sample Cross Reference 304938

## Pride Energy Company, Tulsa, OK

Pride Energy Company

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
B-1	W	May-29-08 09:00		304938-001
B-2	W	May-29-08 11:50		304938-002
B-3	W	May-29-08 15:00		304938-003
B-4	W	May-29-08 17:22		304938-004





# Certificate of Analysic ummary 304938 Pride Energy Company, Tulsa, OK

Project Name: Pride Energy Company

Contact: Matt Pride Project Location: T12S-R34E, Section 2, Unit Letter G

Project Id: South Four Lakes #15

Date Received in Lab: Sat May-31-08 01:05 pm Report Date: 05-JUN-08

					Project Manager: B	rent Barron, II
	Lab Id:	304938-001	304938-002	304938-003	304938-004	
Analysis Domostod	Field 1d:	B-I	B-2	B-3	B-4	
naicanhau ciclimur	Depth:					
	Matrix:	WATER	WATER	WATER	WATER	
	Sampled:	May-29-08 09:00	May-29-08 11:50	May-29-08 15:00	May-29-08 17:22	
Inorganic Anions by FPA 300	Extracted:					
	Analyzed	Jun-02-08 10:36	Jun-02-08 10:36	Jun-02-08 10:36	Jun-02-08 10:36	
	Units/RL:	mg/L RL	mg/L RL	mg/L RL	mg/L RL	
Chloride		1040 10.0	56.0 5.00	1450 25.0	4550 50.0	
TDS hv SM2540C	Extracted:					
	Analyzed:	Jun-02-08 16:15	Jun-02-08 16:15	Jun-02-08 16:15	Jun-02-08 16:15	
	Units/RL:	mg/L RL	mg/L RL	mg/L RL	mg/L RL	
Total dissolved solids		2210 5.00	418 5.00	3270 5.00	7790 5.00	

This analytical report, and the entire data package it represents, has been made for your exclusive and confidential use. The interpretations and results expressed throughou this analytical report reports entits that propagament of XENCO Laboratories areas no responsibility and makes no varianty to the end use of the data hereby presented. Our liability is limited to the amount invoiced for this work order unless otherwise agreed to in verting.

Since 1990 Houston - Dallas - San Antonio - Austin - Tampa - Miami - Latin America - Atlanta - Corpus Christi

Brent Barron Odessa Laboratory Director



- X In our quality control review of the data a QC deficiency was observed and flagged as noted. MS/MSD recoveries were found to be outside of the laboratory control limits due to possible matrix /chemical interference, or a concentration of target analyte high enough to effect the recovery of the spike concentration. This condition could also effect the relative percent difference in the MS/MSD.
- **B** A target analyte or common laboratory contaminant was identified in the method blank. Its presence indicates possible field or laboratory contamination.
- **D** The sample(s) were diluted due to targets detected over the highest point of the calibration curve, or due to matrix interference. Dilution factors are included in the final results. The result is from a diluted sample.
- E The data exceeds the upper calibration limit; therefore, the concentration is reported as estimated.
- F RPD exceeded lab control limits.
- J The target analyte was positively identified below the MQL(PQL) and above the SQL(MDL).
- U Analyte was not detected.
- L The LCS data for this analytical batch was reported below the laboratory control limits for this analyte. The department supervisor and QA Director reviewed data. The samples were either reanalyzed or flagged as estimated concentrations.
- **H** The LCS data for this analytical batch was reported above the laboratory control limits. Supporting QC Data were reviewed by the Department Supervisor and QA Director. Data were determined to be valid for reporting.
- K Sample analyzed outside of recommended hold time.
- * Outside XENCO'S scope of NELAC Accreditation

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9701 Harry Hines Blvd, Dallas, TX 75220	(214) 902 0300	(214) 351-9139
5332 Blackberry Drive, Suite 104, San Antonio, TX 78238	(210) 509-3334	(210) 509-3335
2505 N. Falkenburg Rd., Tampa, FL 33619	(813) 620-2000	(813) 620-2033
5757 NW 158th St, Miami Lakes, FL 33014	(305) 823-8500	(305) 823-8555
6017 Financial Dr., Norcross, GA 30071	(770) 449-8800	(770) 449-5477





Work Order #: 304938			Project ID:	So	uth Four La	akes #15
Lab Batch #: 724230	Sample: 724230-	I-BKS	Matri	x: Water		
Date Analyzed: 06/02/2008	Date Prepared: 06/02/2	008	Analys	t: LATCO	)R	
Reporting Units: mg/L	Batch #: 1	BLANK /BLANK SPIKE RECOVERY ST				STUDY
Inorganic Anions by EPA 300	Blank Result	Spike Added	Blank Spike	Blank Spike	Control Limits	Flags
Analytes	[A]	[B]	Result [C]	%R [D]	%R	-
Chloride	ND	10.0	10.1	101	85-115	

Blank Spike Recovery [D] = 100*[C]/[B] All results are based on MDL and validated for QC purposes.

1.5







ork Order #: 304938 Lab Batch #: 724230 - A palyrod - 06/02/2008 n

Data Propagad: 06/02/2008

**Project ID:** South Four Lakes #15 Analyst: LATCOR

Date Analyzed: 00/02/2008	Date r repared:	00/02/2000	,	Analyst:	LATCOR	
QC- Sample ID: 304831-001 S	Batch #:	1		Matrix:	Water	
Reporting Units: mg/L	MATI	RIX / MA	TRIX SPIKE	RECO	VERY STU	DY
Inorganic Anions by EPA 300	Parent Sample Result	Spike Added	Spiked Sample Result [C]	%R [D]	Control Limits %R	Flag
Analytes	[A]	[B]				
Chloride	34.6	50.0	77.6	86	85-115	

Matrix Spike Percent Recovery [D] = 100*(C-A)/B Relative Percent Difference [E] = 200*(C-A)/(C+B)All Results are based on MDL and Validated for QC Purposes



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Work	Order #•	304938
WUIK	Oluci #.	504550

Lab Batch #: 724230 Date Analyzed: 06/02/2008	Date Prepared: 06/0	2/2008	Project I Analy	D: South Fo	our Lakes #1: R
QC- Sample ID: 304831-001 D	Batch #: 1		Matr	ix: Water	
Reporting Units: mg/L	SAMPLE	/ SAMPLE	DUPLIC	ATE REC	<b>OVERY</b>
Inorganic Anions by EPA 300	Parent Sample Result [A]	Sample Duplicate Result	RPD	Control Limits %RPD	Flag
Analyte		[B]			
Chloride	34.6	23.6	38	20	F
Lab Batch #: 724353					<u> </u>
Date Analyzed: 06/02/2008	Date Prepared: 06/0	2/2008	Analy	st: WRU	
QC- Sample ID: 304932-001 D	Batch #: 1		Matr	ix: Water	
Reporting Units: mg/L	SAMPLE	SAMPLE	DUPLIC	ATE REC	OVERY
TDS by SM2540C Analyte	Parent Sample Result [A]	Sample Duplicate Result  B	RPD	Control Limits %RPD	Flag
Total dissolved solids	384	356	8	30	

Spike Relative Difference RPD 200 * | (B-A)/(B+A) | All Results are based on MDL and validated for QC purposes.





Page 9 of 10

Environmental Lab of Texas Variance/ Corrective Action Report- Sample Log-In

Client: Date/ Time: Lab ID # ·

Initials:

Pride Energy company 5/31/08 14:18 304938 JG

Sample Receipt Checklist

	No No No No No No No No No No	Not Present Not Present ID written on Cont / Lid Not Applicable Sce Below
	No No No No No No No No No No	Not Present Not Present ID written on Cont / Lid Not Applicable Sce Below
	No No No No No No No No	Not Present
	No No No No No No No	ID written on Cont / Lid Not Applicable Sce Below
	No No No No No No	ID written on Cost / Lid Not Applicable Sce Below
Yes Se Yes	No No No No No	ID written on Cont / Lid Not Applicable
Yes Yes Yes Yes Yes	No No No No	ID written on Cont / Lid Not Applicable See Below
Yes Yes Yes Yes	No No No No	Not Applicable
Yes Yes Yes	No No No	Sce Below
Yes Yes Yes	No No	Sce Below
Yes Yes	No No	Sce Below
Yes	No	· · · · · · · · · · · · · · · · · · ·
		See Below
Yes	No	
Yes)	No	
Yes	No	1
Yes	No	See Below
Yes	No	See Below
Yes	No	Not Applicable
Yes	No	(Not Applicatite)
itation		
		Date/ Time:
	Yes Yes Yes	Yes No Yes No Yes No Yes No ntation

Corrective Action Taken:

Check all that Apply:

See attached e-mail/ fax

Client understands and would like to proceed with analysis Cooling process had begun shortly after sampling event

## Analytical Report 306332

for

## Pride Energy Company

**Project Manager: Matt Pride** 

Pride Energy Company

South Four Lakes # 15

27-JUN-08



12600 West I-20 East Odessa, Texas 79765

Texas certification numbers: Houston, TX T104704215

Florida certification numbers: Houston, TX E871002 - Miami, FL E86678 - Tampa, FL E86675 Norcross(Atlanta), GA E87429

> South Carolina certification numbers: Norcross(Atlanta), GA 98015

> North Carolina certification numbers: Norcross(Atlanta), GA 483

Houston - Dallas - San Antonio - Austin - Tampa - Miami - Latin America Midland - Corpus Christi - Atlanta



27-JUN-08



Project Manager: Matt Pride Pride Energy Company P.O. Box 701950

Tulsa, OK 74170

Reference: XENCO Report No: **306332 Pride Energy Company** Project Address: T12S-R34E, Section 2, Unit Letter G

## Matt Pride:

We are reporting to you the results of the analyses performed on the samples received under the project name referenced above and identified with the XENCO Report Number 306332. All results being reported under this Report Number apply to the samples analyzed and properly identified with a Laboratory ID number. Subcontracted analyses are identified in this report with either the NELAC certification number of the subcontract lab in the analyst ID field, or the complete subcontracted report attached to this report.

Unless otherwise noted in a Case Narrative, all data reported in this Analytical Report are in compliance with NELAC standards. Estimation of data uncertainty for this report is found in the quality control section of this report unless otherwise noted. Should insufficient sample be provided to the laboratory to meet the method and NELAC Matrix Duplicate and Matrix Spike requirements, then the data will be analyzed, evaluated and reported using all other available quality control measures.

The validity and integrity of this report will remain intact as long as it is accompanied by this letter and reproduced in full, unless written approval is granted by XENCO Laboratories. This report will be filed for at least 5 years in our archives after which time it will be destroyed without further notice, unless otherwise arranged with you. The samples received, and described as recorded in Report No. 306332 will be filed for 60 days, and after that time they will be properly disposed without further notice, unless otherwise arranged with you. We reserve the right to return to you any unused samples, extracts or solutions related to them if we consider so necessary (e.g., samples identified as hazardous waste, sample sizes exceeding analytical standard practices, controlled substances under regulated protocols, etc).

We thank you for selecting XENCO Laboratories to serve your analytical needs. If you have any questions concerning this report, please feel free to contact us at any time.

Respectfully

Brent Barron, II Odessa Laboratory Manager

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1.7



Sample Cross Reference 306332

Pride Energy Company, Tulsa, OK

Pride Energy Company

Sample Id	Matrix	Date Collected	Sample Depth	Lab Sample Id
MW-I	W	Jun-20-08 07:55		306332-001





Certificate of Analysi mmary 306332 Pride Energy Company, Tulsa, OK

Project Name: Pride Energy Company

Project Location: T12S-R34E, Section 2, Unit Letter G Contact: Matt Pride

Project Id: South Four Lakes # 15

Date Received in Lab: Fri Jun-20-08 05:00 pm Report Date: 27-JUN-08

			Project	t Manager: Brent	Barron, II	
	Lab Id:	306332-001				
Analucic Decuested	Field Id:	I-WM				
naisanhay sistimur	Depth:					
	Matrix:	WATER				
	Sampled:	Jun-20-08 07:55				
Inoroanic Anions by EPA 300	Extracted:					
	Analyzed:	Jun-23-08 08:50				
	Units/RL:	mg/L RL				
Chloride		6180 50.0				
TDS by SM2540C	Extracted:					
	Analyzed:	Jun-23-08 16:30				
	Units/RL:	mg/L RL				
Fotal dissolved solids		12500 5.00				

This analytical report, and the entire data package it represents, has been made for your exclusive and coofidential use. The interpretations and results expressed throughout this manifusal report represent the basy judgment of XENCC Laboratories. XENC Laboratories assumes no responsibility and makes no warranty to the end use of the data hereby presented. Our liability is limited to ha amount invoiced for this work order onless otherwise agreed to it writing.

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Brent Barron Odessa Laboratory Director



- X In our quality control review of the data a QC deficiency was observed and flagged as noted. MS/MSD recoveries were found to be outside of the laboratory control limits due to possible matrix /chemical interference, or a concentration of target analyte high enough to effect the recovery of the spike concentration. This condition could also effect the relative percent difference in the MS/MSD.
- **B** A target analyte or common laboratory contaminant was identified in the method blank. Its presence indicates possible field or laboratory contamination.
- **D** The sample(s) were diluted due to targets detected over the highest point of the calibration curve, or due to matrix interference. Dilution factors are included in the final results. The result is from a diluted sample.
- E The data exceeds the upper calibration limit; therefore, the concentration is reported as estimated.
- F RPD exceeded lab control limits.
- J The target analyte was positively identified below the MQL(PQL) and above the SQL(MDL).
- U Analyte was not detected.
- L The LCS data for this analytical batch was reported below the laboratory control limits for this analyte. The department supervisor and QA Director reviewed data. The samples were either reanalyzed or flagged as estimated concentrations.
- H The LCS data for this analytical batch was reported above the laboratory control limits. Supporting QC Data were reviewed by the Department Supervisor and QA Director. Data were determined to be valid for reporting.
- K Sample analyzed outside of recommended hold time.
- * Outside XENCO'S scope of NELAC Accreditation

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(813) 620-2000	(813) 620-2033
(305) 823-8500	(305) 823-8555
(770) 449-8800	(770) 449-5477
	(281) 589-0692 (214) 902 0300 (210) 509-3334 (813) 620-2000 (305) 823-8500 (770) 449-8800





Work Order #: 306332		Р	roject ID:	Soι	ith Four La	kes # 15
Lab Batch #: 726337	Sample: 726337-	I-BKS	Matri	x: Water		
Date Analyzed: 06/23/2008	Date Prepared: 06/23/20	008	Analys	st: LATCO	OR	
Reporting Units: mg/L	Batch #: 1 BLANK /BLANK SPIKE RECOVERY			COVERY S	STUDY	
Inorganic Anions by EPA 300	Blank Result	Spike Added	Blank Spike	Blank Spike	Control Limits	Flags
Analytes	[A]	[B]	Result [C]	%R [D]	%R	
Chloride	ND	10.0	11.6	116	80-120	

Blank Spike Recovery [D] = 100*[C]/[B] All results are based on MDL and validated for QC purposes.





Chloride

[A]

2600

[B]

500



Х

## Project Name: Pride Energy Company

In	organic Anions by EPA 300
<b>Reporting Units:</b>	mg/L
QC- Sample ID:	306329-001 S
Date Analyzed:	06/23/2008
Lab Batch #:	726337
mork Order #:	306332

Analytes

Project ID: South Four Lakes # 15 Date Prepared: 06/23/2008 Analyst: LATCOR 1 Batch #: Water Matrix: MATRIX / MATRIX SPIKE RECOVERY STUDY Parent Spiked Sample Control Sample Spike Result %R Limits Flag Result Added [C] [D] %R

3270

134

80-120

Matrix Spike Percent Recovery  $[D] = 100^{*}(C-A)/B$ Relative Percent Difference  $[E] = 200^{*}(C-A)/(C+B)$ All Results are based on MDL and Validated for QC Purposes



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## **Project Name: Pride Energy Company**

Work	Order	#:	306332

Lab Batch #: 726337	Date Prenared: 06/2	13/2008	Project I	D: South Fo	ur Lakes #	
QC- Sample ID: 306329-001 D	Batch #:		Matrix: Water			
Reporting Units: mg/L	SAMPLE	/ SAMPLE	DUPLIC	ATE REC	OVERY	
Inorganic Anions by EPA 300	Parent Sample Result [A]	Sample Duplicate Result	RPD	Control Limits %RPD	Flag	
Analyte		[B]				
Chloride	2600	2590	2590 20			
Lab Batch #: 726342			_			
Date Analyzed: 06/23/2008	Date Prepared: 06/2	23/2008	Analy	st: WRU		
QC- Sample ID: 306329-001 D	Batch #: 1 Matrix: Water					
Reporting Units: mg/L	SAMPLE / SAMPLE DUPLICATE RECOVERY					
TDS by SM2540C	Parent Sample Result [A]	Sample Duplicate Result	RPD	Control Limits %RPD	Flag	
Analyte		[B]				
Total dissolved solids	5700	5580	2	30		

Spike Relative Difference RPD 200 * | (B-A)/(B+A) | All Results are based on MDL and validated for QC purposes.





Sugar

## Environmental Lab of Texas Variance/ Corrective Action Report- Sample Log-In



Initials:

Fride Energy 77 6.20.08 17.00 306332 Lab 10 # : aL

## Sample Receipt Checklist

	<u> </u>			Client Init
#1	Temperature of container/ cooler?	Yes?	No	<u>5.0 °C</u>
#2	Shipping container in good condition?	Yes	No	
#3	Custody Seals intact on shipping container/ cooler?	Yes	No	Not Present
#4	Custody Seals intact on sample bottles/ container?	<b>Tes</b>	No	Not Present
#5	Chain of Custody present?	6	No	
#6	Sample instructions complete of Chain of Custody?	(es)	No	
#7	Chain of Custody signed when relinquished/ received?	Ves	No	
#8	Chain of Custody agrees with sample label(s)?	Yes	No	ID written on Cont./ Lid
#9	Container label(s) legible and intact?	Les 1	No	Not Applicable
#10	Sample matrix/ properties agree with Chain of Custody?	Yes/	No	
#11	Containers supplied by ELOT?	Yes	No	
#12	Samples in proper container/ bottle?	res	No	See Below
#13	Samples properly preserved?	Ves	No	See Below
#14	Sample bottles intact?	Yes	No	
#15	Preservations documented on Chain of Custody?	l @	No	1
#16	Containers documented on Chain of Custody?	(es	No	
#17	Sufficient sample amount for indicated test(s)?	Yes	No	See Below
#18	All samples received within sufficient hold time?	(es)	No	See Below
#19	Subcontract of sample(s)?	Yes	No	Not Applicable
#20	VOC samples have zero headspace?	Yes	No	Not Applicable

## Variance Documentation

----

Date/ Time:

4

Contact:

Regarding:

Corrective Action Taken:

Check all that Apply:

## See attached e-mail/ fax

Contacted by:

Client understands and would like to proceed with analysis Cooling process had begun shortly after sampling event



## APPENDIX D

## MONITORING WELL SAMPLING DATA FORMS



## WELL SAMPLING DATA FORM

	CLIENT: Pride Energy Company			WELL ID:	MW- 1			
SI	SITE NAME: S. Four Lakes #15			_	DATE:	September 9, 2008		
SITE LOCATION: T12S-R34E-Sec 2 Unit G					5	SAMPLER:	Rozanne Johnson	
LAT/LONG: N 33º 18' 31 6" W 103º 28' 48 1"								
-			<u> </u>					
PURGING METHOD: 🗍 Hand Bailed 🗹 Pump If Pump, Tyr purge pump								
SAMPLING METHOD:  SAMPLING METHOD: SAMPL								
DESCRIBE EQUIPMENT DECONTAMINATION METHOD BEFORE SAMPLING THE WELL:								
Glove:	s 🖸 Alcon	iox 🗸	Distilled W	ater Ri⊟e	Ott	ner:		
DISPOSAL METHOD OF PURGE WATER: Surface Discharge Drum SWD Disposal Facility								
TOTAL DEPTH OF WELL:       49.69       Feet         DEPTH TO WATER:       26.55       Feet         HEIGHT OF WATER COLUMN:       23.14       Feet         WELL DIAMETER:       2.0       Inch								
TIME	VOLUME PURGED	TEMP. °C	COND. mS/cm	рН	DO mg/L		PHYSICAL APPEARANCE AND REMARKS	
3:39 PM	2	19.6	10.5	7.37				
3:47 PM	6	19.3	13.8	7.03				
3:59 PM	12	19.2	14.2	7.01				
4:10 PM		19.2	14.2	7.01			Samples Collected	
							Major Ions (1-1000ml Plastic)	
							BTEX 8021B (2-40 ml glass VOA)	
		<u> </u>						
ļ								
24 min	:Total Time	e (hr:min)	12	:Total Vol	(gal)	0.5	:Average Flow Rate (gal/min)	
COMMEN	TS:							

Myron Model 6P instrument used to obtain pH, conductivity and temperature measurements.

Delivered samples to Cardinal Laboratories Hobbs, New Mexico for analyses.



## WELL SAMPLING DATA FORM

CLIENT: Pride Energy Company				WELL ID: Monitor Well #1			
SYSTEM: South Four Lakes #15			‡1 <u>5</u>	DATE: June 20, 2008			
SITE LOCATION: T12S R34E Sec2 Unit G			Init G	SAMPLER: Rozanne Johnson			
PURGING METHOD: Hand Bailed 🗹			ailed 🗹	Pump, Type: Variable Controlled Purge Pump			
SAMPLING METHOD	D:	🕗 Disposa	ble Bailer[	Direct from Discharge Hose Other:			
DISPUSAL METHOL	OF PURG	E VVAIER.	_ On-si				
TOTAL DEPTH OF V	VELL:	49.69	Feet Feet				
HEIGHT OF WATER	COLUMN:	23.23	Feet	In. Well Diameter			
	3.7	Gal.		15 Gallons purged prior to sampling			
TIME	TEMP.	COND.	-11				
	°C	mS/cm	рн				
7:40	20.5	15.12	6.78	Silt and Sand			
7:42	20.6	14.22	6.79	Clear			
7:50 20.7 14.05 6.81							
7:55 Samples Collected with Disposable Bailer							
				Chlorides/TDS (1-1000ml Plastic)			

COMMENTS: Equipment decontamination consists of gloves, Alconox, and Distilled Water Rinse.

Myron Model 6P instrument used to obtain pH, conductivity, and temperature measurements.

Delivered samples to Xenco Laboratories for Chlorides and TDS analysis.

