District I 1625 N. French Dr., Hobbs, NM 88240 District II 811 S. First St., Artesia, NM 88210 District III 1000 R in Proces Rd. Actes. NM 87410

State of New Mexico Energy, Minerals & Natural Resources

Form C-104 Revised August 1, 2011 Submit one copy to appropriate District Office

Oil Conservation Division

1000 Rio Brazos Ro District IV	d., Aztec, NM	87410	12	20 South St	St. Francis Dr.						
1220 S. St. Francis			1D 477	Santa Fe, N		DI7 ATION	TO TD &	_			
1 Operator nan			<u>JK ALL</u>	OWABLE	E AND AUTHO	RIZATION TO TRANSPORT ² OGRID Number					
Apache Corpora 303 Veterans Ai Midland TX 797	irpark Lane S	Suite 1000				3 Reason for Filing Code/ Effective Date NM/09/25/2014					
⁴ API Number 30-015-4		⁵ Pool Name RE	D LAKE;	GLORIETA	-YESO, NORTHE	⁶ Pool C	Gode 96836				
⁷ Property Cod 30870	de 03	⁸ Property Na	ne	AAO FE	DERAL	-	9 Well N	Number 022			
	ace Locatio	on									
D	1. 1	vnship Range 8-S 27-E	Lot Idn 4	Feet from the 790	e North/South Line NORTH	Feet from the 330	East/West WEST	1 -, " 1			
	om Hole L Section Tov		Lot Idn	Feet from th	e North/South line	East/West	line County				
Ĭ				i	North/South-line Feet from the East/West line County						
12 Lse Code F	13 Producing M Code P		onnection ate 5/2014	15 C-129 Per	rmit Number 16 (C-129 Effective	Date 1	⁷ C-129 Expiration Date			
III. Oil and		isporters		19 (12)	orter Name			²⁰ O/G/W			
OGRID	er				address			O/G/W			
252293	1044144	nergy Pipeline Quay / PO Box	1360		·			0			
		NM 88210		,	:						
221115		r Field Services		0				G			
		ast Skelly Drive DK 74135	e Suite 70	U	AIRA OIL CON	SFRVATION	4				
CLANCE SEE SEE ON THE GROUPS OF	William V. of				NM OIL CONSERVATION ARTESIA DISTRICT						
en a de					NOV 0 4 2014						
				,	RECEIVED						
IV. Well C	ompletion	Data									
²¹ Spud Date 07/27/2014	22	Ready Date 9/25/2014		²³ TD 4514'	²⁴ PBTD 4500'	²⁵ Perforat 3218'-43	22'	2'			
²⁷ Hole			g & Tubin	ng Size	Depth So	et	30 Sacks Cement				
17.5	5'' 		13.375" 		355'		53	30 sx Class C			
7.87	75"		5.5"		4514'	10	075 sx Class C				
Tubi	ing ————		2-7/8"		4383'						
V. Well Te		s Delivery Date	33 7	Test Date	34 Test Lengt	h ³⁵ Tb	g. Pressure	re 36 Csg. Pressure			
1				18/2014	24 hrs						
37 Choke Size 38 Oil 39 Water 25 415					⁴⁰ Gas			41 Test Method			
been complied w	ith and that t	es of the Oil Cons the information gi owledge and beli	ven above	ivision have	Approved by:	OIL CONSERV		/ISION .			
Printed name: Paige Futrell					Approved by: Allack Title: Dest Elseptics						
Title: Regulatory Analy	yst I		•		Approval Date: 13/16/14						
E-mail Address: Paige.Futrell@a Date:	pachecorp.c	om Phone:			Pending BLM approvals will						
10/29/2014		432-818-189	93		subsequently be reviewed and scanned						

UNITED STATES DEPARTMENT OF THE INTERIOR **BUREAU OF LAND MANAGEMENT**

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

SUNDRY NOTICES AND REPORTS ON WELLS Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.

5. Lease Serial No. NMNM0557371

6. If Indian, Allottee or Tribe Name

		.,					
SUBMIT IN TRI	PLICATE - Other instruc	ctions on rev	/erse sid	e.		7. If Unit or CA/Agre	eement, Name and/or No.
1. Type of Well						8. Well Name and No	
☑ Oil Well ☐ Gas Well ☐ Oth	er					AAO FEDERAL	22
2. Name of Operator APACHE CORPORATION	Contact: E-Mail: paige.futre	PAIGE FUTF				9. API Well No. 30-015-42335	
3a. Address 303 VETERANS AIRPARK LN MIDLAND, TX 79705	1	3b. Phone No Ph: 432-81		area code)		10. Field and Pool, o REDLAKE; GLO	r Exploratory DRIETA-YESO,NE
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)				11. County or Parish.	and State
Sec 1 T18S R27E NWNW 790 32.781199 N Lat, 104.239693						EDDY COUNT	Y, NM
12. CHECK APPI	ROPRIATE BOX(ES) TO	O INDICATE	E NATUF	RE OF N	OTICE, RE	PORT, OR OTHE	ER DATA
TYPE OF SUBMISSION			7	ГҮРЕ ОБ	ACTION		
Notice of Intent	☐ Acidize	☐ Dee	epen		☐ Producti	on (Start/Resume)	☐ Water Shut-Off
Notice of Intent	☐ Alter Casing	☐ Fracture Treat		□ Reclamation		☐ Well Integrity	
☐ Subsequent Report	☐ Casing Repair	New Construction		☐ Recomplete		☐ Other	
☐ Final Abandonment Notice	☐ Change Plans	Plug	☐ Plug and Abandon ☐ Te			arily Abandon	
	☐ Convert to Injection	☐ Plug	g Back		isposal		
13. Describe Proposed or Completed Op- If the proposal is to deepen directions Attach the Bond under which the wo- following completion of the involved testing has been completed. Final Al- determined that the site is ready for f	ally or recomplete horizontally, rk will be performed or provide l operations. If the operation re bandonment Notices shall be fil final inspection.)	give subsurface the Bond No. o sults in a multip led only after all	e locations a on file with l ole completi	and measure BLM/BIA. on or recon	ed and true ver Required sub noletion in a n	tical depths of all perti sequent reports shall b ew interval, a Form 31	nent markers and zones. e filed within 30 days 60-4 shall be filed once
Apache completed the well as	followed: (RR: 08/02/20	114)					
08/07/2014: DO float collar & 08/08/2014: Run logs,from PE Perf Glorieta/Yeso @ 3218,36	BTD@ 4600 to SF (CBL). 5,61,82,3301,19,37,55,80	TOC @surfa .3410,28,58.3	ice. 3546			NM OIL ART	CONSERVATION ESIA DISTRICT
,64,82,3600,18,3736,3818,56 4260,78,4304,& 22. W/ 1 SPI 08/11/2014: Circ hole clean. A	,98,3932,66,89,4060,78,9 = 35 holes. Acidize Glorieta/Yeso @3	96,4114,32,50 218-4322. w/	0,68, [/] 5418gal	15%			V 0 4 20:4
HCI Nefe Acid, 110 gal SCW- inhib. Clean location. RDMOS 08/13/2014: Frac Glorieta/Yes 16/30 sand, Pump pad, browr	358 inhib & 55 gal CRW- iU. so: w/ 265,230 gal 20#, 3	172 corrosior 108 gal 10# g	n gel, 326,0			RI	ECEIVED .
14. I hereby certify that the foregoing is	Electronic Submission #	274589 verifie E CORPORAT	⇒d by the l	BLM Well It to the C	Information arlsbad	System	
Name (Printed/Typed) PAIGE FU	JTRELL		Title	REGULA	ATORY AN	ALYST	

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction.

THIS SPACE FOR FEDERAL OR STA

(Electronic Submission)

Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.

Signature

Approved By

Date

Title

Office

10/29/2014

Pending BLM approvals will

subsequently be reviewed

and scanned

Additional data for EC transaction #274589 that would not fit on the form

32. Additional remarks, continued

flush. 09/09/2014: MIRUSU NU BOP RIH w/ bailer. 09/10/2014: CO sand to PBTD @4640' RIH w/ 2-7/8" J-55,6.5# prod tbg, SN@ 4359 EDT@ 4383. 09/11/2014: RIH w/pump and rods. Clean location. RDMOSU. Build wellhead & lay flowline. Set 640 PU.Install elec. SI. wait on AAO FED batt to produce well. 09/26/2014: Start production to AAO FED South Batt. POP.

NM OIL CONSERVATION

ARTESIA DISTRICT

Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

NOV 0 4 2014

FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010

O9/25/2014 10/18/2014 24	b. Type	=		□ Gas '	37.11												
2. Name of Operator 2. Name of Operator 3. Address 2. Name of Operator 3. Address 303 VETERANS AIRPARK IN 4. Caccine of Well (Report Decation of Certify and in accordance with Federal requirements)* 4. Location of Well (Report Decation of Certify and in in accordance with Federal requirements)* 4. Location of Well (Report Decation of Certify and in accordance with Federal requirements)* 4. Location of Well (Report Decation of Certify and in accordance with Federal requirements)* 4. Location of Well (Report Decation of Certify and in accordance with Federal requirements)* 4. Location of Well (Report Decation of Certify and in accordance with Federal requirements)* 4. Location of Well (Report Decation of Certify and in accordance with Federal requirements)* 4. Location of Well (Report Decation Certify and in accordance with Federal requirements)* 4. Location of Well (Report Decation Certify and in accordance with Federal requirements)* 4. Location of Well (Report Decation Certify and in accordance with Federal requirements)* 5. Location of Well (Report Decation Certify and in accordance with Federal requirements)* 6. Location of Well (Report Decation Certify and in accordance with Federal requirements)* 6. Location of Well (Report Decation Certify and Interval Certification of Well (Report Decation Certification		of Completion												r Tribe Name			
AAO FEDERAL 2 AAO FEDERAL 2 AAO		Other 7. Unit or CA Agreement Name and No.											Resvr.	7. U	nit or CA A	greem	ent Name and No.
MIDLAND, TX, 78705 Ph. 432-818-1893 30-015-42335			RATION	E	-Mail:	paige.											
4. Location of Well (Report location clearly and in accordance with Federal requirements)*	3. Addres				ı							e area cod	c)	9. A	PI Well No		30-015-42335
At storp prod interval reported below	4. Locatio				nd in ac	cordar	nce with						-	10.	ield and Po	ool, or	Exploratory
At top prod interval reported below At 1 790FNL 330FNL 32.781199 N Lat, 104.239693 W Lon A	At surf	ace NWNV	V Lot 4 7	90FNL 330F	FWL 32	2.781 ²	199 N L	_at, 104.	239693	WL	on			11. 3	Sec., T., R.,	M., or	Block and Survey
An total depth NMWNV tot 4 790FNL 300FW 32.781199 N Lat, 104 239693 W Lot 17. Elevations (DF, KB, RT, GL)* 18. Total Depth MD 19. Plug Back T.D.: MD 19. Plug Back T.D.: MD 17. Elevations (DF, KB, RT, GL)* 3639 GL 19. Plug Back T.D.: MD 17. Elevations (DF, KB, RT, GL)* 3639 GL 19. Plug Back T.D.: MD 19.	At top prod interval reported below NWNW Lot 4 790FNL 330FWL 32.781199 N Lat. 104.239693 W Lon or Area Sec 1												c 1 T1	8S R27E Mer			
18. Total Depth: MD	At tota	I depth NV	/NW Lot 4	4 790FNL 3	30FWL	32.7	81199	N Lat, 1	04.2396	93 V	V Lon			E	DDY		NM
TVD							hed			D&.	A ˙⊠		Prod.	17. 1	Elevations (363	DF, KI 39 GL	3, RT, GL)* ·
	18. Total	Depth:		4514		19.	Plug Ba	ick T.D.:			45	00	20. De	oth Bri	dge Plug So	it:	
No. of Sks. & Slurry Vol. Cement Top* Amount Pulled	21. Type I	Electric & Oth	er Mecha	nical Logs R	un (Sul	mit co	opy of c	ach)				Was	DST run?	•	⊠ No	□ Yes	(Submit analysis)
Note Size	23. Casing a	and Liner Reco	ord (Repo	ort all strings	T		_										
7.875 5.500 L-80 17.0 4514 1075 0 0	Hole Size	'e l Size/Grade Wt (#/ft) l l l l l l l l l l								,		Cement 7	Гор*	Amount Pulled			
24. Tubing Record Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (M																	
24. Tubing Record Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) 2.875	7.87	5.5	500 L-80	17.0	 	4514				\dashv		107	5		ļ. —	0	
24. Tubing Record Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) 2.875		+			<u> </u>								1				
24. Tubing Record Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD																	-
Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD)										-	·· · · ·				,,,	ه وي د هد ميد .	
2.875	——————————————————————————————————————	-			(145)	T 6:		5 40	. (1.15)	T 5	1 0	(1 (1 (17))	1 6:	T 5	10.01	<u>, T</u>	D 1 D 1 (11D)
25. Producing Intervals Formation				acker Depth	(MD)	512	zc	Depth Se	t (MD)	Pa	acker Dej	oth (MD)	Size	De	epth Set (M.	D)	Packer Depth (MD)
A) GLORIETA-YESO 3218 4322 3218 TO 4322 1.000 35 PRODUCING B)			40001					26. Per	foration I	Reco	rd		1				
B) C) D) 27. Acid, Fracture, Treatment, Cement Squeeze, Etc. Depth Interval 3218 TO 4322		ormation		Тор		Bot	ltom		Perfora	ated l	Interval		Size	1	No. Holes		Perf. Status
C) D) 27. Acid, Fracture, Treatment, Cement Squeeze, Etc. Depth Interval		GLORIETA-Y	/ESO_		3218		4322				3218 T	O 4322	1.0	00	0 35 PRODUCING		DUCING
Dopth Interval Amount and Type of Material 3218 TO 4322 5418 ACID, 326,078# SAND, 3108 GAL 10# GEL, 265,230 GAL 20# 28. Production - Interval A Date First Date Test Date D																ļ	
Depth Interval Amount and Type of Material 3218 TO 4322 5418 ACID, 326,078# SAND, 3108 GAL 10# GEL, 265,230 GAL 20# 28. Production - Interval A Date First Date																	
3218 TO 4322 5418 ACID, 326,078# SAND, 3108 GAL 10# GEL, 265,230 GAL 20# 28. Production - Interval A Date First Produced Date Tested Production BBL MCF BBL Corr. API Gravity Gravity 09/25/2014 10/18/2014 24 25.0 80.0 415.0 37.0 ELECTRIC PUMPING UNIT Choke Tbg. Press. Csg. 24 Hr. Rate BBL MCF BBL Ratio Size Flwg. Press. Rate BBL MCF BBL Ratio		Fracture, Treat	ment, Cer	ment Squeeze	e, Etc.				· · · · · · · · · · · · · · · · · · ·							L	
28. Production - Interval A Date First Test Date First Produced Date Tested Production BBL MCF BBL Corr. API Gravity Gravity 09/25/2014 10/18/2014 24 25.0 80.0 415.0 37.0 ELECTRIC PUMPING UNIT Choke Tbg. Press Csg. 24 IIr. Oil Gas Water BBL Ratio Size Filws. Press Rate BBL MCF BBL Ratio		Depth Interva	al							Ar	nount and	Type of	Material				
Date First Produced Date First Date Production Date First Date Production Date First Date Production Date Production Date Production Date Production Date Date Date Date Date Date Date Date		32	18 TO 4	322 5418 AC	CID, 326	5,078#	SAND,	3108 GA	L 10# GE	L, 26	5,230 GA	L 20#					
Date First Produced Date First Date Production Date First Date Production Date First Date Production Date Production Date Production Date Production Date Date Date Date Date Date Date Date												:					
Date First Produced Date First Date Production Date First Date Production Date First Produced Date First Date Date First Date Date Production Date Date Production Date Date Date Date Date Date Date Date	20. 01	Canal Internal															
Produced Date Tested Production BBL MCF BBL Corr. API Gravity		 -		Test	Oit	- 1	Gas	Water	10	Oil Gr	nvitv	Gas		Product	ion Method		
Choke Tbg. Press. Csg. 24 Hr. Oil Gas Water Gas:Oil Well Status Flwg. Press. Rate BBL MCF BBL Ratio	Produced	Date	Tested		BBL	1	MCF	BBL			\Pi		ity	rounce			
Size Flwg. Press. Rate BBL MCF BBL Ratio			ļ	24.11r		- →				Goe:∩i		Wall	Statue	l	ELECTE	IC PUI	MPING UNIT
28a. Production - Interval B pending BLM approvals	Size	Flwg.											DOW		أم	c will	
- nondlik - ho review -	28a. Produ		ıl B		I	1		l			0200		Tive B	rW s	ipprovai	wed	_
Date First Test Hours Test Oil Gas Water Oil Gravity	Date First .	Test	Hours	Test	Oil			Water				— Pe	nairie	ntly	be revie		_
Produced Date Tested Production BBL MCF BBL Corr. API subsequently and scanned and scanned	Produced	Date	Tested	Production	BBL	['	MCF	BBL	ľ	Corr. A	API	SU	subsequent				
Choke Tbg. Press. Csg. 24 Hr. Oil Gas Water Gas-Oil and	Choke Size		Csg. Press.								il	a	nd Scarr				-

⁽See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #274584 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

Date First Test Hours Test Hours Test Production Dil. MCF BBL Corr. API Gas Gas Gravity Corr. API Gravity Gas Gravity Corr. API Gravity Gas Gravity Corr. API Gravity Corr. API Gravity Gas Corr. API Gravity Gravity Gas Corr. API Gravity Grav	28h Prod	luction - Interv	al C										
Size Prog.	Date First	Test	Hours								Production Method		
28c Production - Interval D Date finat Teal Hose Tead Teal Hose Tead Te		Flwg.							V	Well Status			
Disposition of CasGolds, Inself, for plants Disposition Disposition Disposition Disposition of CasGolds, Inself, for plants Disposition of CasGolds, Inself, for plant, Venuel, etc. Disposition of CasGolds, Inself, and Inself, Insel	28c. Prod		al D		l		<u> </u>						
Size Prince Pri	Date First	Test	Hours								Production Method		
SOLD 30. Summary of Porous Zones (include Aquifers): Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem uses, including depth interval tested, cushion used, time tool open, flowing and shut-in pressures and recoveries. Formation Top Bottom Descriptions, Coments, etc. Name Top August SHALE SS: ANHYDRITE/WATER SHALE SS: ANHYDRITE SHALE SS: ANHYDRITE/WATER SHALE SS: ANHYDRITE SHALE SS: ANHYDRITE SHALE SS: ANHYDRITE SHALE SS: ANHYDRITE SHALE SS: ANHYD		Flwg.							V	Vell Status			
31. Formation (Log) Murkers Show all important zones of porosity and contents thereof: Cored intervals and all drill-stem tests, including depth interval tested, cushion used, time tool open, flowing and shuf-in pressures. Formation Top Bottom Descriptions, Contents, etc. Name Top Moss. D YATES Formation Top Bottom Descriptions, Contents, etc. Name Top Moss. D YATES 244 480 SHALE-SS'-ANHYDRITE-DOL*/O.G.W SEVEN RIVERS 480 GRAYBURG 1472 1813 DOL*, SS*-SANDSTONE/O.G.W SEVEN RIVERS 480 GRAYBURG 1472 1813 DOL*, SS*-SANDSTONE/O.G.W SEVEN RIVERS 480 SAN ANDRES 1813 3239 DOLOMITE, SANDSTONE/O.G.W SAN ANDRES 1813 CLORIETA 3213 3239 DOLOMITE, SANDSTONE/O.G.W SAN ANDRES 1813 CLORIETA 3213 3239 DOLOMITE, SANDSTONE/O.G.W SAN ANDRES 1813 CLORIETA 3213 3239 DOLOMITE, SANDSTONE/O.G.W SAN ANDRES 1813 SANDSTONE/O.G.W SANDSTO			Sold, used	for fuel, vent	ed, etc.)	J.,							
Formation Top Bottom Descriptions, Contents, etc. Name Meas D VATES 244 480 SHALE.SS' ANHYDRITEMATER SEVEN RIVERS 480 GRAYBURG 1473 3215 DOLOMITE OOLYO, G.W GRAYBURG 1473 3215 DOLOMITE SANDSTONE/O, G.W GRAYBURG 1461 3215 GORDET SANDSTONE/O, G.W GRAYBURG 1461 SANDSTONE/O, G	30. Sumn Show tests,	nary of Porous vall important including dept	zones of	porosity and c	ontents there	eof: Cored in tool open,	ntervals and flowing and	all drill-stem shut-in pressur	res	31. Fo	rmation (Log) Mar	kers	
SEVEN RIVERS 244 480 SHALE SS* ANHYDRITE DOL*() G, W SEVEN RIVERS 480 GRAYBURG 1472 1813 DOL*() SS* SANDSTONE!O, G, W GRAYBURG 1472 SAN ANDRES 1813 3215 DOLOMITE, CHERTIO, G, W GRAYBURG 1475 SAN ANDRES 1813 GLORIETA 3215 3239 DOLOMITE, SANDSTONE!O, G, W GRAYBURG 1475 SAN ANDRES 1813 GLORIETA 3215 SAN ANDRES 1825 SAN ANDRES 1813 GLORIETA 3215 SAN ANDRES 1813 GLORIETA 3215 SAN ANDRES 1825 SAN ANDRES 1813 GLORIETA 3215 SAN ANDRES 1825 SAN ANDRES		Formation		Тор	Bottom		Description	ons, Contents, e	etc.		Name		Top Meas. Depth
1. Electrical/Mechanical Logs (1 full set req'd.) 2. Geologic Report 3. DST Report 4. Directional Survey 5. Sundry Notice for plugging and cement verification 6. Core Analysis 7. Other: 34. I hereby certify that the foregoing and attached information is complete and correct as determined from all available records (see attached instructions): Electronic Submission #274584 Verified by the BLM Well Information System. For APACHE CORPORATION, sent to the Carlsbad Name (please print) PAIGE FUTRELL Title REGULATORY ANALYST	SEVEN R GRAYBU SAN AND GLORIET YESO PADDOC BLINEBR	IRG DRES TA EK EY tional remarks nation tops co er table-water ers SS: 824'- en: 1029'-147	ntinued: formatic 1029' Sa 2' Siltsto	480 1472 1813 3215 3239 3346 3760	824 1813 3215 3239 3346 3760	SH/DODDODODODO	ALE,SS*,AI L*,SS*,SAI LOMITE,CI LOMITE, S LOMITE/ C LOMITE/ C	NHYDRITE,DONDSTONE/O, NDSTONE/O,G,W HERT/O,G,W SANDSTONE/O O,G,W O.G.W	OL*/O,G G,W* * O,G,W*	S,W SE GI S/ GI YE P/	EVEN RIVERS RAYBURG AN ANDRES LORIETA ESO ADDOCK	-	244
	1. El 5. Su 34. I here	lectrical/Mecha andry Notice for eby certify that	unical Log or pluggir the foreg	oing and attac	verification ched information	ntion is com	6. Core Anaplete and co	alysis rrect as determi d by the BLM TION, sent to	Well Inf the Car	7 Other: n all availab formation S lsbad	le records (see attacystem.		
Signature (Electronic Submission) Date 10/29/2014					ion						NALYST		
	Signa	ature	(Electro	onic Submiss	ion)			Date	10/29/2	U 14			

Additional data for transaction #274584 that would not fit on the form

32. Additional remarks, continued

SS*: Siltstone Dol*: Dolomite O,G,W*: Oil, Gas, Water

Attachments- Frac Disclosure, OCD Forms C-102 & C-104. Logs mailed 10/29/2014.