NMOIL APPLIER VATION ARTESIA DISTRICT

Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

DEC 0 1 2014

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

WELL COMPLETION OR RECOMPLETION REPORT AND LOCALIVED												5. Lease Serial No. NMNM0557371						
la. Type of Well Oil Well Gas Well Dry Other											6. If Indian, Allottee or Tribe Name							
b. Type of Completion 🗷 New Well 📋 Work Over 🔲 Deepen 🔲 Plug Back 🔲 Diff. Resvr.										7. Unit or CA Agreement Name and No.								
		Oth	er										1".	of the car	Agreem		<u>.                                    </u>	
Name of Operator Contact: PAIGE FUTRELL     APACHE CORPORATION E-Mail: paige.futrell@apachecorp.com													ease Name			<u>.</u>		
3. Addres	3. Address 303 VETERANS AIRPARK LN MIDLAND, TX 79705 3a. Phone No. (include area code) Ph: 432-818-1893											9. A	9. API Well No. 30-015-42336					
4. Location of Well (Report location clearly and in accordance with Federal requirements)*												10.	10. Field and Pool, or Exploratory REDLAKE;GLORIETA-YESO,NE					
-	At surface SENE Lot 1 2265FNL 330FEL 32.776991 N Lat, 104.224637 W Lon												11.	Sec., T., R.	, M., or	Block and Survey 8S R27E Mer		
At top prod interval reported below SENE Lot 1 2265FNL 330FEL 32.776991 N Lat, 104.224637 W Lon													County or		13. State	_		
	At total depth SENE Lot 1 2265FNL 330FEL 32.776991 N Lat, 104.224637 W Lon													EDDY		NM NM		
14. Date Spudded 08/03/2014       15. Date T.D. Reached 08/07/2014       16. Date Completed D&A Management Ready to Prod. 10/02/2014											17. Elevations (DF, KB, RT, GL)* 3640 GL							
18. Total Depth: MD 4513 19. Plug Back T.D.: MD 4496 20. Depth Bridge Plug Set: MD TVD TVD											_							
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) SPE,SPEC GAMA,TCOM,BORE HOLE, HI-RES,COMP,HNGR  22. Was well cored? Was DST run?  No ☐ Yes (Submit analysis) Yes (Submit analysis)												)						
												ectional S	urvey?	No No	Yes	s (Submit analysis s (Submit analysis	<u> </u>	
23. Casing a	3. Casing and Liner Record (Report all strings set in well)											т	1	<del>:</del> -				
Hole Size	ole Size Size/Grade		Wt. (#/ft.)		Top Botto (MD) (ME		D)				No. of Sks. & Slurry ype of Cement (BBI					Amount Pulled		
	17.500 13.375 H-40		48.0	_	247 347			<del>                                     </del>			530			0				
7.87	5 5.	.500 L-80	17.0	-	4543 45/3						850			<del> </del>	0			
	+	<del></del>	<u></u>	╁┈╾		<b>-</b>	一					+		<del> </del>			—	
	<del></del>			<del>                                     </del>								+-		<del>                                     </del>	-			
			<u>.</u>															
24. Tubing						1.						<del></del> _	<del></del>					
Siz∉ 2.875	Depth Set (	MD) P 4357	acker Depth	(MD)_	Si	ze	Depth	Set (MI	)) Pa	acker Dep	th (MD)	Size	De	pth Set (M	D)   ]	Packer Depth (MI	<u>))                                   </u>	
	ing Intervals	4007	_	_			26. I	Perforation	on Recor	rd				<i>,</i> .				
_ F	ormation		Тор В			Bottom P			erforated Interval			Size		No. Holes		Perf. Status		
A) (	SLORIETA-	YESO		3468		4290			3454 T(		1.00		00 30 PRO		PROD	UCING	_	
<u>B)</u>							<b>├</b>								<del> </del>		<del></del>	
C)	···	-		<del></del> †			╁─						-		-		<del></del>	
	racture, Trea	tment, Cen	nent Squeez	e, Etc.											<u> </u>			
	Depth Interv									nount and		Material					<del>_</del>	
	34	468 TO 42	90 3885 A	CID, 303	,704#	SAND,	3360 0	GAL 10#	GEL, 25	7,208 GAL	20#					<del></del>		
	<del>-</del> · · · ·		_														_	
			_{														<del></del>	
28. Product	ion - Interval	I A												AFD:	EED		<del>2</del> 000	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL		las ACF	W2 BB	iter L	Oil Grav Corr. Al		Gas Gravi	ty	州	oiMichal P	IED	FOR RE	.CUKU	
10/02/2014	10/14/2014	24		78.0	<u> </u>	90.0	丄	421.0	<u> </u>	37.0		•				PINGLINIT	<b>=</b>	
Choke Size	Tog. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL		Jas MCF	Wa BB		Gas:Oil Ratio		Well	Status		)				
	SI	<u> </u>		<u> </u>			$oldsymbol{\perp}$			1154		POW		_	MOV	1 4 2014	_	
28a. Production - Interval B  Date First   Test   Hours   Test   Oil   Gas   Water   Oil Gravity   Gas   Production Method   Archive											- 1 m H	_						
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF		Wa BB		Oil Grav Corr. Al		Gas Gravi	ly	roductio	on Method	Sell	THENTON	K)	
		0			_			Water G		0 0"		nu.n.c.				AND MANAGE		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL		ias ICF	BB		Gas:Oil W Ratio		Well:	Well Status		CARLSBAD FIELD OFFICE				

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #272015 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
ELLANGATOR OPERATOR-SUBMITTED \*\* OPERATOR-SUBMITTED \*\*



28b. Proc	luction - Inter	val C	<del></del>												
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr, API		Gas Gravity	Production Method					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas;Oil Ratio		Well Status						
28c. Prod	uction - Inter	val D		<del>!</del>	<u>.                                    </u>	<u> </u>									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API			Production Method					
Choke Size	Tbg, Press. Flwg, SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	·	Vell Status	_ <del></del>					
29. Dispo		Sold, use	l for fuel, veni	ed, etc.)			<u> </u>			·					
Show tests, i	all important	zones of	nclude Aquife porosity and c tested, cushin	ontents there	of: Cored in tool open,	itervals and flowing an	l all drill-stem d shut-in pressure	s	31. Fo	ormation (Log) Ma	nrkers				
	Formation		Тор	Bottom		Descripti	ons, Contents, etc	· :		Name		Top Meas, Depth			
Forma Water Bower Queer	RG RES A K Y Y Onal remarks ation tops co table-water s SS: 905'-1	ntinued: formation 1,136' Sa 6' Siltstor	304 547 1616 1951 3460 3507 3577 3978	s-Not logge	NHYDRITE/WA NHYDRITE,DO NDSTONE/O,G HERT/O,G,W* SANDSTONE/O ),G,W ),G,W NDSTONE/O,G	RITE,DOL*/O,G,W DNE/O,G,W* O,G,W* TONE/O,G,W* TONE/O,G,W* FESO PADDOCK				304 547 1616 1951 3460 3507 3577 3978					
1. Elec 5. Sun	dry Notice fo	nical Logs r plugging	Electro	rerification  med informationic Submis  For A	6. ion is compl sion #27201 PACHE CO	IS Verified ORPORAT	llysis	d from a	rmation Sy bad	e records (see attac	4. Direction				
Name(	please print)	PAIGE F	UTRELL			Title RE	Title REGULATORY ANALYST								
Signatu	Signature (Electronic Submission)								Date 10/20/2014						
	0.0.0	1001 1	Est. 42 II C C	0 10	10 11 1					<del></del> -					

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 fradulent statements or representations as to any matter within its jurisdiction.

## Additional data for transaction #272015 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 09/18/2014.