NM OIL CONSERVATION ARTESIA DISTRICT

3 2015 AUG

Form 3160-4 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT OCD Artesian

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

WELL COMPLETION OR RECOMPLETION REPORT AND LOG													5. Lease Serial No. NMLC029435A				
1a. Type of Well ☑ Oil Well ☐ Gas Well ☐ Dry ☐ Other b. Type of Completion ☑ New Well ☐ Work Over ☐ Deepen ☐ Plug Back ☐ Diff. Resvr.										<u> </u>	If Indian, Allottee or Tribe Name Unit or CA Agreement Name and No.						
Other											1_						
2. Name of Operator Contact: FATIMA VASQUEZ APACHE CORPORATION E-Mail: fatima.vasquez@apachecorp.com													8. Lease Name and Well No. RAVEN FEDERAL 20H				
3. Address 303 VETERANS AIRPARK LN MIDLAND, TX 79705 3a. Phone No. (include area code) Ph: 432-818-1015												9. API Well No. 30-015-40917					
Location of Well (Report location clearly and in accordance with Federal requirements)* Sec 7 T17S R31E Mer												10. Field and Pool, or Exploratory CEDAR LAKE; GLORIETA-YESO					
	At surface SESE 420FSL 180FEL 32.842921 N Lat, 103.901190 W Lon At top prod interval reported below											11.	11. Sec., T., R., M., or Block and Survey or Area Sec 7 T17S R31E Mer.				
	Sec 7 T17S R31E Mer At total depth SWSW Lot 4 409FSL 333FWL												County or P	arish	13. State NM		
14. Date Spudded 08/05/2014 15. Date T.D. Reached 08/20/2014 16. Date Completed □ D & A ■ Ready to Prod. 12/13/2014									17. Elevations (DF, KB, RT, GL)* 3714 GL								
18. Total Depth: MD TVD			9638 5312				ick T.D.:	MD TVD	4D 8713		L ·				MD VD		
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) CNGR/SBGR/(2)MWD GAMMA-ROP 5 CNGR/SBGR/(2)MWD GAMMA-ROP 5												í)					
3. Casing a	nd Liner Rec	ord (Repo	ort all strings	set in v	vell)								1				
Hole Size	ole Size Size/Grade		Wt. (#/ft.)	Top (MD)		Bottom Sta (MD)		ge Cemente Depth		No. of Sks. & Type of Cement		y Vol. BL)	Cement Top*		Amount Pulle	d	
	17.500 13.375 H-40		48.0			ļ	400		<u> </u>	430				0			
12.250 8.750		325 J-55 300 L-80	32.0 29.0				3518 3608		 	1250				- 0			
	8.750 5.500 L-						809		800					100		_	
	 	<u> </u>				<u> </u>	-	•	<u> ' </u>		<u> </u>		ļ				
24. Tubing	Record		<u> </u>	l		<u> </u>			J		l				-		
Size	Depth Set (N	MD) P	acker Depth	(MD)	Si	ze	Depth Set	(MD)	Packer Dep	th (MD)	Size	D	epth Set (Ml	D) 1	Packer Depth (MI	D)	
2.875		5138					lac nc	oration Rec	1								
	ormation	l	Тор	Ī	Ro	ttom	20. FeII	Perforated			Size	1	No. Holes	ſ	Perf. Status	 .	
A) UPPER BLINEBRY			5141					1 0.101 1100	5965 TO 9500				PRODUCING			_	
B)													<u> </u>				
C) D)	<u> </u>						<u> </u>					_		<u> </u>			
	racture, Treat	ment, Cer	ment Squeeze	, Etc.										<u> </u>		_	
	Depth Interv								mount and	Type of M	laterial	^					
	59	65 TO 9	500 2511 BE	LS AC	ID & 2	,452,296	# SAND				`						
28. Product	ion - Interval	A									f	۸۲۲	PTTTT	\ <u> </u>	D DECO	<u>7</u>	
Date First Produced 12/13/2014	Test Date 04/14/2015	Hours Test Oil Gas Wate Tested Production BBL MCF BBL		Water BBL		Oil Gravity Corr. API		Gas Gravity		ELECTRIC PUMP SUB-SURFACE			W				
hoke lize	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL	Gas: Ratio	Oil .	Well S	- 1		JUL 28 2015			\neg	
28a. Production - Interval B									·OW		(2)	Ha	nel	\dashv			
Date First Test Hours Test Oil Gas Water Oil Gravity Gas Pr									PBU	REMARK L	AND N	ANAGEMENT	\dashv				
roduced	Date	Tested P		BBL		MCF	BBL	Corr	. API	Gravity	' L	-	CARLSBA	<u>D FIEL</u>	D OFFICE	لـــ	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF	Water BBL	- Gas: Ratio		Well S	latus	-L					
	I	<u> </u>		<u> </u>	!											L	

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #298979 VERIFIED BY THE BLM WELL INFORMATION SYSTEM

** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

** OPERATOR-SUBMITTED **

**
OPERATOR-SUBMITTED **

28h Prod	uction - Inter	val C						•				· · · · · · · · · · · · · · · · · · ·			
Date First Test Hours			Test	Oil	Gas	Water	Oil Gravity	1	Gas		Production Method				
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API		Gravity						
Choke Size	Tbg. Press. Flwg. SI	Csg. Press	24 Hr. Rate	Oil Gas BBL MCF		Water BBL	Gas:Oil Ratio			lus					
28c. Produ	uction - Inter	val D		<u> </u>	<u> </u>		<u> </u>								
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		. t. .	•			
29. Dispos		(Sold, used	for fuel, vent	ed, etc.)		<u> </u>	I	<u> </u>					·		
30. Summ	ary of Porou	s Zones (Ir	ıclude Aquife	rs):					Т	31. For	mation (Log) Ma	ırkers			
tests, i	all important including dep coveries.	zones of poth interval	orosity and c tested, cushic	ontents there on used, time	of: Cored in tool open,	ntervals and flowing an	d all drill-stem d shut-in pressi	ures							
	Formation		Тор	Bottom		Descripti			Name		Top Meas. Depth				
Attacl *Ran Conti	ivers Res A K Y fonal remarks hments - Fra tapered pro nued Summ	ac Disclos duction cs ary of Pol	sg string - 5- rous Zones:	orms C-102	SAI SS/ SS/ CAI DO DO	NDSTONE CARBON CARBON RBONATE NDSTONE LOMITE -	E/ANHYDRITE E/ANHYDRITE ATE - OIL,GA E - OIL, GAS E - OIL, GAS E - OIL, GAS OIL, GAS OIL, GAS OIL, GAS V	E - N/A S & WA'S & WA'S & WATER WATER NATER	TER R	YA SE QL SA GL PA	STLER TES VEN RIVERS JEEN N ANDRES ORIETA DDOCK INEBRY		262 1507 1786 2403 2792 4595 4653 5141		
Botto	m Salt 13	7'-1329' 329'-1507 drill far en	Salt - N/A Salt - N// ough to get I		th of Blinet	ory.									
1. Ele		anical Log	s (1 full set re	•		2. Geologi 6. Core Ar	-		3. D 7 Or	ST Re	port .	4. Direction	nal Survey		
	, ,	J	Electi Con	onic Submi For A	ssion #2989 APACHE C	979 Verifie CORPORA	ed by the BLM ATION, sent to g by DEBORA	l Well Inf o the Car .H HAM	format Isbad on 06/	ion Sy 13/201	5 ()	ched instructio	ns):		
Name	(please print)	FATIMA	VASQUEZ		•	-	Title	REGUL	.ATOF	RY AN	ALYST II	·			
Signature (Electronic Submission)							Date	Date 04/21/2015							
Title 18 U	.S.C. Section	1001 and	Title 43 U.S.	C. Section 1:	212, make i	t a crime fo	or any person ki	nowingly	and w	illfully	to make to any d	epartment or a	gency		

Additional data for transaction #298979 that would not fit on the form

32. Additional remarks, continued

**SS-Sandstone