## NM OIL CONSERVATION

ARTESIA DISTRICT

Form 3160-4			
(August 2007)		DE	EΡΑ

Form 3160-4 (August 2007)			UNITE RTMENT U OF LA		INTER		QCI	D Alte!	315		OMB N	APPROVED o. 1004-0137 July 31, 2010
WELL	СОМРІ	ETION	OR REC	OMPL	ETION	REPC	RT AND	ECOMIVE	D	5. Le	ease Sérial No. IMLC029426E	3
1a. Type of Well	Oil Well	☐ Gas	Well (	Dry	Othe	r		,		6. If	Indian, Allotte	e or Tribe Name
b. Type of Completi		New Well er	☐ Work	Over	☐ Deep	en 🗀	Plug Back	☐ Diff.	Resvr.	7. Ui	nit or CA Agre	ement Name and No.
Name of Operator     APACHE CORP			E-Mail: fat	Conta ima.vasq	ıct: FATI uez@ap	MA VAS achecor	QUEZ p.com			С		Well No. RAL COM 34H
3. Address 303 VE	FERANS A ID, TX 79		1	,			ne No. (inclu 2-818-1015	ide area code	e)	9. A	PI Well No.	30-015-42139
4. Location of Well (I	Report Iocat	ion clearly a				requiren	nents)*					or Exploratory ETA-YESO
At top prod interval reported below Sec 4 T17S R31E Mer										12. C	Area Sec 3 County or Paris	
At total depth S'  14. Date Spudded 06/27/2014	, , , , , , , , , , , , , , , , , , ,		ate T.D. R 7/09/2014				Date Compl D & A   01/23/2015	Ready to	Prod.		DDY levations (DF, 3930 (	NM KB, RT, GL)* GL
18. Total Depth:	MD TVD	1058 5228		9. Plug B	ack T.D.	. , M		10540	20. Dep	th Brid	ige Plug Set:	MD TVD
21. Type Electric & C CNGR/SBGR/(2)					each)			22. Was Was Dire	well cored DST run? ctional Sur	i? vey?	No D	Yes (Submit analysis) Yes (Submit analysis) Yes (Submit analysis)
3. Casing and Liner Re	cord (Repo	ort all strings	1									<del>-                                    </del>
	Grade	Wt. (#/ft.)	Top (MD)	Bot (M	D) -	age Ceme Depth		of Sks. & e of Cement	Slurry (BB		Cement Top	* Amount Pulled
	.375 H-40	48.0	· · · ·	├	650			71		}		0
	.625 J-55 .000 L-80	36.0 29.0			3500 0563	•		141	0		<del></del>	0
	.500 L-80	20.0		-	0563			60		0 147		
7.075	.500 2 00	. 20.0		<del>                                     </del>	0000				<del></del>			17
· · · · · · · · · · · · · · · · · · ·								. :	1	T		
24. Tubing Record												
Size Depth Set (		acker Depth	(MD)	Size	Depth So	et (MD)	Packer D	epth (MD)	Size	De	oth Set (MD)	Packer Depth (MD)
2.875	5066				1 26. Per	foration	Record	<del></del>	İ	ــــــــــــــــــــــــــــــــــــــ		<u> </u>
Formation		Top	<del></del>	Bottom	120.10		ated Interval	· · · I	Size	T N	o. Holes	Perf. Status
Blinebry	<del>                                  </del>		5056	5621	1	T CITOI		O 10460	Size	<del>  '`</del>		ODUCING
3)										1		
C)				72. 1								
0)	_									$\top$		
7. Acid, Fracture, Tre	itment, Cen	ient Squeeze	, Etc.									
* Depth Inter							Amount a	nd Type of N	1aterial			
62	03 TO 104	60 1910 BE	LS ACID 8	2,848,45	4# SAND	:						
	·		·	· ·								
·		<del></del>	<del></del>					·	· ·			-
28. Production - Interva	1.A	!								Г		
Test Date 01/23/2015 04/17/2015	Hours Tested	Test Production	Oil BBL 748.0	Gas MCF 932.0	Water BBL		Dil Gravity Corr. API 37.0	Gas Gravit				ED FOR RECO
Thoke Tbg. Press.	Csg.	24 Hr.	Oil	Gas	Water		Gas:Oil		latus		LLOI RIC FUN	JUD-SUNFACE

Hours Tested

Oil BBL

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #299349 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* OPERATOR-SUBMITTED \*\* OPERATOR-SUBMITTED \*\*

Water BBL

Water BBL

Gas MCF

Gas MCF

1246

Oil Gravity Corr. API

Gas:Oil Ratio

POW

OF LAND MANAGEMENT CARLSBAD FIELD OFFICE

Gas Gravity

Well Status

28a. Production - Interval B

Test

Tbg. Press. Flwg.

Date First

Produced

Choke Size

28b. Proc	luction - Inte	erval C										
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL · ·	Oil Gravity Corr. API	. Gas Grav		Production Method		
				>	ļ					<u> L </u>		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status			. ·
	luction - Inte											
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	. Gas Grav	rity	Production Method	4	
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Well	Status			
29. Dispo		s(Sold, used	l for fuel, ven	ted, etc.)	<u> </u>	٠.				1		
30. Sumn	nary of Poro		nclude Aquife		1.				31. For	rmation (Log) M	arkers	
tests,	all importar including de coveries.	nt zones of perturbation of the perturbation o	oorosity and c tested, cushi	contents ther on used, tim	eof: Cored te tool open	intervals and , flowing and	all drill-stem shut-in pressures	3				
· · ·	Farmation		·Ton	Pottom	<u> </u>	Description	na Contanta eta		<del>                                     </del>	NI		Тор
	Formation	• •	Тор	Bottom			ns, Contents, etc.	· ·		Name	<del> </del>	Meas. Depth
RUSTLEF YATES SEVEN R QUEEN SAN AND GLORIET PADDOCI BLINEBR	IVERS RES A K		549 1865 2147 2760 3175 4974 5056 5621	742 2147 2760 3175 4974 5056 5621	SA SS CA SA DO	INDSTONE I/CARBONA I/CARBONA IRBONATE INDSTONE DLOMITE - (	ANHYDRITE - I - N/A TE - OIL,GAS & TE - OIL,GAS & - OIL, GAS & W - OIL, GAS & W OIL, GAS & WA OIL, GAS & WA	WATER WATER WATER WATER TER	YA R SE R QU SA GL PA	ISTLER TES VEN RIVERS JEEN N ANDRES ORIETA DDOCK INEBRY		549 1865 2147 2760 3175 4974 5056 5621
· · ·						· ·						
	-		,									* .
			lugging proceure. OCD Fo		& C-104.	Logs mailed	l 03/24/2015.	7		**		<del></del>
			g string - 5-			J						
Tansil Bottor	ll Salt 74 m Salt 1	2'-1703' 703'-1865'	ous Zones: Salt - N/A Salt - N/A ough to get b		th of Blinel	ory.						
1. Ele		anical Logs	s (1 full set reg	• '		2. Geologic l 6. Core Anal	-		DST Rep	port .	4. Direction	nal Survey
34. I hereb	oy certify tha	t the forego	Ÿ	onic Subm	ission #299	349 Verified	ect as determined	ell Inform	ation Sys		ched instructio	ns):
				For A nmitted to A	AFACHE ( AFMSS for	processing b	ION, sent to the y DEBORAH H	IAM on 0	5/15/201:		•	•
Name (	please print	) <u>FATIMA</u>	VASQUEZ				Title <u>RE</u>	GULATO	ORY ANA	ALYST II		· · · · · · · · · · · · · · · · · · ·
Signati	ire	(Electron	ic Submissio	on)			Date <u>04</u>	/25/2015		-		· ·

i Additional data for transaction #299349 that would not fit on the form

32. Additional remarks, continued

\*\*SS-Sandstone