## **NM OIL CONSERVATION**

ARTESIA DISTRICT

Form 3160-4 (August 2007)

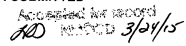
## UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FEB 2 3 2015

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

	WELL COMPLETION OR RECOMPLETION REPORT AND SEPORT													5. Lease Serial No. NMLC028775B						
	b. Type of Completion ☑ New Well ☐ Work Over ☐ Deepen ☐ Plug Back ☐ Diff. Resvr. ☐													6. If Indian, Allottee or Tribe Name						
b. Type of	Completion	_	lew Well er	_ w	ork Ov	er	□ Dee	epen ——	□P	lug	Back	□ Dif	f. Re	esvr.	7. Unit or CA Agreement Name and No.					
2. Name of APACH	Operator E CORPOR	RATION	E	-Mail:	fatima	Conta a.vasqı		TIMA `							Lease Name and Well No.     BARNSDALL FEDERAL 020					
3. Address	303 VETE MIDLAND		IRPARK LN 705	l				3a. Ph:	Phone 432-8	No 818	. (include 3-1015	e area co	ode)		9. API Well No. 30-015-42364					
4. Location	· · · · · · · · · · · · · · · · · · ·													10. Field and Pool, or Exploratory						
At surfac	At surface NENE 715FNL 900FEL 32.810847 N Lat, 104.056969 W Lon													EMPIRE;GLÖRIETÁ-YESŐ,EAST  11. Sec., T., R., M., or Block and Survey						
At top prod interval reported below Sec 27 T17S R29E Mer														r Area Se		Т17	S R29E Mer			
At total depth NENE 357FNL 967FEL												E	DDY			МИ				
14. Date Spudded       15. Date T.D. Reached       16. Date Completed         08/12/2014       08/22/2014       □ D & A											od.	17. Elevations (DF, KB, RT, GL)* 3588 GL								
											MI TV									
21. Type Electric & Other Mechanical Logs Run (Submit copy of each) HI-RES LL/BHCS/CNL/T-COM  22. Was well cored? Was DST run? Was DST run? Directional Survey? No Yes (Submit and Directional Survey)													Submit analysis	s)						
23. Casing an	d Liner Reco	ord (Repo	ort all strings	set in	well)													_		
Hole Size	Size/Grade Wi		Wt. (#/ft.)		Top (MD)		Bottom (MD)		Cemen epth	iter	No. of Sks. & Type of Cement			Slurry (BB		Cement	Top*		Amount Pulle	d
17.500			48.0			202							260					_0		
11.000		625 J55		1 1			3393						280		0					
7.875	7.875 5.500 J55				6120				970				<b> </b>			8	4			
	<u> </u>		<u></u>	<del> </del>		<del> </del>												+		
											-							t		
24. Tubing	Record		ı															<u>'</u>		
Size	Depth Set (M	ID) P	acker Depth	(MD)	S	ize	Deptl	Set (N	1D)	P.	acker De	pth (ME	))	Size	De	epth Set (M	D)	Pa	cker Depth (M	D)
2.875		5888																		
25. Producii	ng Intervals				<b></b>		26.	Perfora	ition R	.eco	ord		_				т —			
	rmation		Top <sup>-</sup>			ottom			Perforated Interval					Size		No. Holes		Perf. Status		
<u>A)</u>				3961		402 462	<del></del>				4149 TO 497							ODUCING ODUCING		
B) C)	<del>'</del>			4021	4021 4629		9			5129 TO 576			4-	1.0	700 Z6 PF		PRO	שענ	JCING	
D)	DLINE	DKT		4029			<del> </del>						╁		$\dashv$		<del> </del>			
	acture, Treat	ment, Cei	ment Squeez	e, Etc.	L										L		!			
	Depth Interva	ıl								Ar	nount and	d Type	of M	aterial						
			972 245,826									-								
	51	29 TO 5	762 218,778	GALS	20#, 2	259,945	# SAN	D, 4116	GALS	AC	CID, 4368	GALS (	SEL							
28 Producti	ion - Interval	Α																		
Date First	Test	Hours	Test	Oil		Gas	V	/ater	0	il Gr	avity		as		Produc	tion Method				
Produced 10/11/2014	Date Tested Pr		Production	BBL 43.0		MCF E		BL C 150.0		orr. 1	. API 39.0		Gravity		ELECTRIC PUMPING UNIT					
Choke	Tbg. Press.			_	Vater					Well Status			ZZZZ TATO T OMIT ING ONT							
Size	Flwg.	Press.	Rate	BBL		MCF		BL		atio		"								
28a Produc	tion - Interva	I B		<u> </u>			L		Щ.		1674		٢	ow						
Date First Test Hours Test Oil Gas Water Oil Gravity Gas Production Method																				
Produced	Date	Tested	Production	BBL		MCF		BL		orr. A			ravity		7 Todaci					
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL		Gas MCF		Vater BL		as:O atio	iI	W	'ell St	atus						

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #292409 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* OPERATOR-SUBMITTED \*\* OPERATOR-SUBMITTED \*\*



28h Produ	action - Interv	al C												
Date First	Test	Hours	Test	Oil	Gas	Water	Oil Gravity	Gas	s	Production Method	<del></del>			
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. API	Gra	ivity			_		
Choke Size	Tbg. Press. Flwg. S1		24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Wel	ell Status					
28c. Produ	action - Interv	al D			•					_				
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gra	s avity	Production Method				
Choke Size	Tbg. Press. Flwg. Sl	Flwg, Press. Rate			Gas MCF	Water BBL	Gas:Oil Ratio	We	ell Status					
29. Dispos		Sold, use	d for fuel, veni	ed, etc.)	<u> </u>			<u> </u>						
		Zones (I	nclude Aquife	rs):		<del></del>			31. For	mation (Log) Marker	rs			
tests, i			porosity and c I tested, cushic				all drill-stem I shut-in pressure	es						
	Formation		Тор	Bottom		Description	ons, Contents, et	c.		Name				
Attach Tansil	onal remarks	c Disclo nate/An	hydrite- Wate	orms C-102 er - 749'-89	SS/ SS/ CAF SAF DO DO DO	CARBONA CARBONATE RBONATE RBONATE RBONATE RDSTONE LOMITE - LOMITE -	ATE -OIL, GAS ATE - OIL,GAS - OIL, GAS & ' - OIL, GAS & ' - OIL, GAS & W OIL, GAS & W	-OIL, GAS & WATER -OIL, GAS & WATER IIL,				891 1164 1788 2170 2490 3961 4021 4629		
Blineb	ory - didn't dr		Carbonate - lough to get t											
	Sandstone enclosed attack	ohmosta												
I. Ele	ctrical/Mecha	nical Lo	gs (1 full set renge and coment	• •		2. Geologi 6. Core An	-		3. DST Re 7 Other:	port 4	. Directiona	l Survey		
34. I hereb	by certify that	the fores		ronic Subm	ission #292	409 Verifie	orrect as determined by the BLM VITION, sent to	Well Infor	rmation Sy	records (see attached stem.	d instruction	s):		
Name	(please print)	FATIM	A VASQUEZ				Title	REGULA	TORY AN	ALYST II				
Signat	ure	(Electro	onic Submiss	ion)			Date (	02/19/201	15					
Title 18 U	I.S.C. Section	1001 and	d Title 43 U.S.	C. Section 1	212, make i	t a crime fo	r any person kno	owingly ar	nd willfullv	to make to any depar	rtment or age	encv		