													N	M OIL CONSERVA ARTESIA DISTRICT
. <u></u>										I	1			MAR 16 2015
Form 3160-4 (August 2007)				RTMENT		TES E INTERIO NAGEMEI	R D			/Er		FO OM	RM API B No. 1	004-01: 004-01: RECEIVED
	WELL CO									liten for		ease Serial	No.	
la. Type of	Well 🔀 Oi	l Well	🗖 Gas	Well	Dry	Other	<u> </u>	JAN	1520	<u>15</u>			_	r Tribe Name
b. Type of	Completion	🔀 New Other_		U Work	(Over	Deepen	BO	g Back PCO WT		UCTIC	N U	nit or CA A IMNM710	greem 16X	ent Name and No.
2. Name of BOPCO	Operator) LP		E	E-Mail: tjc		act: TRACIE	J CHER	RY				ease Name POKER LA		
3. Address	P O BOX 27 MIDLAND, T		2	· ·		3a. Ph	Phone N : 432-68	o. (include 3-2277	area code		9. A	PI Well No	•	30-015-42374
	of Well (Repor Sec 14 T2	24S R30	E Mer N		rdance wi	th Federal rec	uirements	5)*						Exploratory L/BS (AV SND)
	e SESW 30		Sec	14 T24S	8 R30E M	er NMP					11. <u>9</u> 0	Sec., T., R., r Area Se	M., or c 14 T	Block and Survey 24S R30E Mer NMP
At total d	Sec 10	T24S R	30E Mei 1722FV	r NMP								County or P	arish	13. State NM
14. Date Spi 06/10/20	udded 014			ate T.D. R 7/03/2014			🗍 D &	Complete A 🛛 🕅 6/2014	d Ready to P	rod.	17. 1		DF, KE 32 GL	3, RT, GL)*
18. Total De		ID VD	1515 7731	4	19. Plug H	lack T.D.:	MD TVD			20. Dep	th Bri	dge Plug Se		MD FVD
RĆBL, C	ectric & Other M NL/GR/CCL					each)				vell cored OST run? lional Sur		🛛 No	🗍 Yes	(Submit analysis) (Submit analysis) (Submit analysis)
<u> </u>	d Liner Record	T		set in wei Top		tom Stage	Cementer	No. of	Sks. &	Slurry	Vol.			
Hole Size	Size/Grade		/t. (#/ft.)	(MD)	(M		Depth	Type of	Cement	(BBL	.)	Cement	op ⁼ 0	Amount Pulled
17.500 12.250	9.625		54.5 40.0			938 4048			790 1100		237 348		0	·····
8.750 6.125	7.000 HCF 4.500 HCF		<u>26.0</u> 11.6	78	02 1	8011 5142	4991	<u> </u>	670		228		1324	
0.120	4.500 1101			´`							·			····
24. Tubing R	tecord							L				·		<u></u>
	epth Set (MD)		er Depth	(MD)	Size	Depth Set (N	4D) P	acker Dept	h (MD)	Size	De	pth Set (MI)) I	Packer Depth (MD)
2.875 25. Producing	718 g Intervals	·		L,	L	26. Perfora	ation Reco	ord	,I		I			
	mation		Тор		Bottom		erforated			Size	N	o. Holes	011.0	Perf. Status
A) <u>L. BRU</u> 3)	ISHY CANYO			8071	15154			8216 TO	15154				UHU	OMPLETION SYSTEM
<u></u>														
D) 27. Acid, Frac	ture, Treatment	I, Cement	Squeeze	, Etc.					I		1			
De	pth Interval 8216 Tr	15154	FRAC D			OTAL 75481		nount and				2 STAGES		
		7 13134								<u></u>		-		
·····														
28. Production			•		10		- Io:: -			TAU	UL	<u>TIL</u>	r FL	IK KELUKU
09/04/2014 1	ate Teste 0/01/2014	d Pro 24	oduction	Ой вві, 575.0	Gas MCF 383.0			.er	Gas Gravity		- [a Method	UMP S	UB-SURFACE
ze Fit St				Oil BBL 575	Gas MCF 383	Water BBL 1362	Gas:Oi Ratio	666	Well Sta		1	JAN	8 (S)	2015
	n - Interval B	Те	st	Oil	Gas	Water	Oil Gra	vity	Gas	I Pr	N.	Aithod r	THE .	a trank
	()		~ 1		MCF	BBL	Corr. A		Gravity	1 1'E				MANAGEMENT
ne First Te oduced Da			$- \square$	BBL.	aler -	Water	Gas:Oil				C	ARLSBA	<u>d fie</u>	LD OFFICE

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	duction - Inter	_		Tau		T	Long .		
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gravity	Production Method
- Andeced		1 Caleb				002	com. Au	Charthy	
Choke	Tbg. Press.	Csg.	24 Hr.	0il	Gas	Water	Gas:Oil	Well Status	
Size	Fhwg. SI	Press.		BBL	MCF	BBL	Ratio		
28c. Proc	luction - Inter-	val D							
Date First	Test	Hours	Test	Oil	Gas	Wgter	Oil Gravity	Gas	Production Method
Produced	Date	Tested	Production	BBL	MCF	BBL	Corr. AP1	Gravity	
	Tbg. Press.	Cig.	24 Hr.	Oil	Gas	Water	Gas:Oil	Well Status	
Choke			Rate	BBL	MCF	BBL	Ratio		
Choke Size	Flwg. SI	Press.							

30. Summary of Porous Zones (Include Aquifers):

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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 shut-in pressures and recoveries.

31. Formation (Log) Markers

Formation	Тор	Bottom	Descriptions, Contents, etc.	Name	Тор
		Donom	Descriptions, contents, etc.		Meas. Depth
BELL CANYON CHERRY CANYON BRUSHY CANYON	4053 4970 6232	4970 6232	SANDSTONE SANDSTON SANDSTONE, BTM NO REACHED	RUSTLER SALADO/T. SALT B. SALT LAMAR BELL CANYON CHERRY CANYON L. CHERRY CANYON BRUSHY CANYON	593 960 3810 4028 4053 4970 6195 6232
	1 1		•		

32. Additional remarks (include plugging procedure): ****CONFIDENTIAL COMPLETION****

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:	
5. I hereby certify that the foregoing and attached information is	complete and correct as determin	ed from all available records (se	e attached instructions):
	#269599 Verified by the BLM W or BOPCO LP, sent to the Carls		
	S for processing by DEBORAH		
ALL ALL TRACE LOUEDON	Title F	EGULATORY ANALYST	
Name(please print) TRACIE J CHERRY			
Signature (Electronic Submission)		0/09/2014	

** ORIGINAL **