, A.			NM OIL CONSERVATION COCOMATEESTA														
Form 3160-4 (August 2007)	· · ·	UNITED STATES MAR 1 2 2015 DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT										· . 	FORM APPROVED OMB No. 1004-0137 Expires: July 31, 2010				
WELL COMPLETION OR RECOMPLETION REPORT ANEOEOGED										5. Lease Serial No. NMLC068905							
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. Other										7. Unit or CA Agreement Name and No. NMNM71016X							
2. Name o BOPC	f Operator O LP			Contact: TRACIE J CHERRY E-Mail: tjcherry@basspet.com								8. L.	8. Lease Name and Well No. POKER LAKE UNIT 430H				
3. Address	P O BO MIDLAN	X 2760 ID, TX 79	9702	3a. Phone No. (include area code)								9. A	9. API Well No. 30-015-42374				
	Sec	14 T24S F	R30E Mer N	clearly and in accordance with Federal requirements)* E Mer NMP								10. I	10. Field and Pool, or Exploratory NASH DRAW;DEL/BS (AV SND)				
At ton r			L 1800FWL See below SF									11. S 0	11. Sec., T., R., M., or Block and Survey or Area Sec 14 T24S R30E Mer NMP				
	Se	ec 10 T24	S R30E Me FSL 1722F\	R30E Mer NMP										12. County or Parish EDDY 13. State NM			
14. Date S 06/10/2		15. Date T.D. Reached 07/03/2014					16. Date Completed □ D & A ⊠ Ready to Prod.				17. Elevations (DF, KB, RT, GL)* 3432 GL						
18. Total E	Depth:	MD		15154 19. Plug Back T.D.:					08/26/2014 MD 20. De				epth Bridge Plug Set: MD				
21. Туре Е	Electric & O	TVD		7731 al Logs Run (Submit copy of each)					TVD 22. Was well core								
	CNL/GR/C											DST run tional S	? urvey?	No No	Ye:	s (Submit analysis) s (Submit analysis)	
			ort all string	s set in v		Bottom	Stag	e Ceme	nter	No. of	f Sks. &	Slurr	y Vol.	C		A	
Hole Size 17.500		Grade 	Wt. (#/ft.) 54.5	(M	D)	(MD)	38	Depth	_	Type of	f Cement 790	<u>`</u>	BL) 237	Cement		Amount Pulled	
12:250	1	.625 N80	· · · · · · · · · · · · · · · · · · ·			40							348	0		· · · · · · · · · · · · · · · · · · ·	
8,750	7.000	HCP110				80	11	4	991	6			228	·····			
6,125	4.500	HCP110	11.6		7802	151	42	•	-			 					
															· · · ·		
24. Tubing Size	Depth Set (MD) P	acker Depth	(MD)	Siz	ze De	pth Set	(MD)	Pa	icker Dep	th (MD)	Size	De	pth Set (N	(D)	Packer Depth (MD)	
2.875		7181					(D. (
	ng Intervals		Тор		Bo	ttom	6. Perfo				<u> </u>	Size		lo. Holes		Perf. Status	
Formation A) L. BRUSHY CANYON			, op	8071 1515								5120		0. 110/03	ОН С	COMPLETION SYSTE	
3)																	
C) D)															+		
	acture, Trea	itment, Cei	ment Squeez	e, Etc.		·							·				
	Depth Interv		151 5040 5		00.00		1 75 40	0010	_		Type of M						
		<u>16 10 15</u>	154 FRACI		56 03	SING TOTA	4. 7548	BBLS	FLUI	D, 184897	(51# PHOP		H055 2	2 STAGE	.5	·····	
													$ \ge $				
8 Producti	on - Interva	LA									··	- A	1.1.1	PTF	n Fí	R RFCOR	
te First	Test	Hours	Test	Oil		Jas	Water		il Gra		Gas	+	Producție	n Method			
9/04/2014	Date 10/01/2014		Production	BBL 575.0	0	4CF 383.0	BBL 1362	.0	orr. Al		Gravity		E	LECTRIC	PUMP	SUB-SURFACE	
c	re Tbg. Press. Csg. Flwg. Press. Sl		24 Hr. Rate	Oil Gas BBL MCF 575 383		Water BBL 136	BBL Ratio			Well Status		ł	JAN 8 2015				
	ion - Interva	al B					L	<u> </u>						Le	An	to Stan	
	rst Test Hours		Test Production	Oil BBL	Gas MCF		Water BBL		Oil Gravit Corr, API		Gas Gravity		PBUR	Bሆጽደለው OF LAND MANAGEM CARLSBAD FIELD OFFICE			
e i			24 Hr. Rate	Oil Gas BBL MCF			Water BBL	Gas:Oit Ratio			Well Status					<u> </u>	
I.		1	1 -	L	1		1									~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	

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

28h Proc	luction - Inter	rval C							· · ·		~ <u>~~~~</u> ~~~~	
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gra	; ivity	Production Method	<u> </u>	
Choke Size	Tbg. Press. Flwg. SI			Oil Gas BBL MCF		Water BBL	Gas:Oil Ratio	Wei	Well Status			
28c. Prod	luction - Inter	val D			· · · · ·					·····		
Date First Produced	Test Date	Hours Tested	Test Oil Production BBL		Gas MCF	Water BBL	Oil Gravity Corr. API	Gas Gra	wity	Production Method		
Choke Size	Tbg. Press. Flwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio	Wei	ll Status	·	<u></u>	
29. Dispo SOLI		(Sold, used	for fuel, ven	(ed, etc.)	•	_						
Show tests,	all important	t zones of p	orosity and c tested, cushi	ontents there	eof: Cored : e tool open	intervals and a , flowing and	all drill-stem shut-in pressure	es	31. For	mation (Log) Ma	rkers	
	Formation		Тор	Bottom		Description	ns, Contents, et	c.		Name		Top Meas. Depth
BRUSHY	CANYON CANYON		4053 4970 6232	4970 6232	SA	NDSTONE NDSTON NDSTONE,	BTM NO REA	ACHED	SAI B. S LAN BEI CHI L. C	STLER _ADO/T. SALT GALT JL CANYON ERRY CANYON CHERRY CANYON USHY CANYON	ON	593 960 3810 4028 4053 4970 6195 6232
32. Additi	onal remarks ONFIDENTI	(include p AL COMP	lugging proce LETION****	edure):								·
1. Ele		anical Logs	(1 full set re and cement	• •		 Geologic I Core Anal 	•		. DST Rep Other:	ort	4. Direction	al Survey
	y certify that (please print)		Electr	onic Submis	ssion #2699 For BO	599 Verified PCO LP,set	by the BLM W nt to the Carls y DEBORAH	vell Inforr bad HAM on	nation Sys	0	hed instructio	ns):
Signati	ure	(Electron	ic Submissio	on)			Date <u>1</u>	0/09/2014	4			
Title 18 U. of the Unit	S.C. Section ed States any	1001 and T false, ficti	Fitle 43 U.S.C tious or fradu	C. Section 12 llent stateme	12, make in nts or repre	t a crime for a esentations as	ny person knov to any matter w	wingly and vithin its ju	willfully to arisdiction.	o make to any de	partment or a	gency

** ORIGINAL **