Form 3160-4	ĨŶ			UNI	TED S	STATES		NM O	ARTESIA	DISTRIC	T A	[1	FORM AP	PROVED	
(August 2007 -	BUREA	UNITED STATES EPARTMENT OF THE INTERIOR JREAU OF LAND MANAGEMENT ON OR RECOMPLETION REPORT AND LOG RECEIVED								OMB No. 1004-0137 Expires: July 31, 2010 5. Lease Serial No.						
	WELL	COMPI		OR RE	ECON	MPLET	ION R	EPOR	FAND I	CEIVER)		ease Seri MLC06			
la. Type o		🗙 Oil Well			D D	iry 🖸	Other Deepen		ig Back	Diff. F		6. lf	Indian, /	Allottee o	r Tribe Name	
	•	_	er	_				_	-				nit or CA		ent Name and No.	
2. Name of Operator BOPCO LP Contact: TRACIE J CHERRY E-Mail: tjcherry@basspet.com 3. Address P O BOX 2760 3a. Phone No. (include area code)												ne and Wa RANCH U	ell No. JNIT DI1 135H			
	MIDLAN	D, TX 79					Ph	1: 432-22	21-7379	le area code)		PI Well I		30-015-42376	
 Location of Well (Report location clearly and in accordance with Federal requirements)* Sec 21 T22S R30E Mer NMP At surface SWNW 1517FNL 1292FEL 										10. I C	Field and	Pool, or A RIDG	Exploratory E;DELAWARE,S			
At top prod interval reported below NESE 2481FSL 999FEL											11. S	Sec., T., I r Area S	R., M., or Sec 21 T	Block and Survey 22S R30E Mer N		
At top prod interval reported below NESE 2481FSL 999FEL Sec 23 T22S R30E Mer NMP At total depth NESE 1991FSL 312FEL										12. County or Parish 13. State EDDY NM						
14. Date S 05/28/				15. Date T.D. Reached 07/06/2014				 16. Date Completed □ D & A				7. Elevations (DF, KB, RT, GL)* 3167 GL				
18. Total l	Depth:	MD TVD	1904 7167		19. F	lug Back	T,D.:	MD TVD			20. De	pth Bri	dge Plug		MD FVD	
NỔ LO	Electric & Ot DGS RUN					py of each	1)		,	22. Was Was Direc	well core DST run tional Su		X No No No	🖸 Yes	(Submit analysis) (Submit analysis) (Submit analysis)	
3. Casing 2	and Liner Re	cord (Repa	ort all strings			D-#		0	1 N	0.		37.1				
Hole Size			Wt. (#/ft.)	(MD)		(MD) [Cementer Depth	enter No. of Sks. & Type of Cement 45		Slurry (BB	BL) Cement		•	Amount Pulled	
	17.500 13.375 J55 12.250 9.625 J55			54.5 40.0			503 3563				*			0 200		
	8.750 7.000 HCP110			26.0		7248		5081	5081		2095 965			0		
6.12	5 4.500	HCP110	11.6	<u> </u>	7133	1903	33									
. <u></u>							1		1	· · · · · · · · · · · · · · · · · · ·						
24. Tubing	g Record Depth Set (1		acker Depth		Size		oth Set (N		acker De	ath (LIT)	Size	T n			Doolson Dearth (1 CD	
Size 2.875	Depth Set (1	6039		(1412)	5120		un ser (r		acker De	ptn (MD)	3120	De	pth Set (N		Packer Depth (ME	
25. Product	ing Intervals					2	6. Perfor	ation Reco	ord							
	formation		Тор				om Pe		rforated Interval		Size		No. Holes		Perf. Status OH COMPLETION SY	
<u>A) L.B</u> B)	RUSHY CAI			7487			7542 TO 19043					+			UMPLETION ST	
<u>_/</u>																
D) 27. Asid E	racture, Trea	Imani Can	ant Caucosa	Fra												
· · ·	Depth Interv		Jent Squeeze	, EIC.				A	mount and	Type of M	aterial					
			43 FRAC U	SING T	OTAL 7	4383 BBL	S FLUID					GES				
											<u> </u>				·····	
											IAC	ĈFI	TFI) F ()	RECOR	
28. Product ate First	tion - Interva	1 A Hours	Test	Oil	Ga		Water	Oíl Ga	ravity	Gas		Productio	n Method			
roduced 08/13/2014	Date 08/18/2014	Tested	Production	BBL 732.0	M		BBL 3236.	Corr.		Gravity				C PUMP S	UB-SURFACE	
hoke ize	Tbg. Press. Flwg.	Csg. Press.	24 Hr. Rate	Oil BBL	Ga M		Water BBL	Gas:O Ratio	bil	Well St	rus	1	DEG	,12	2014	
28a Produz	si stion - Interva	al B		732		680	3236	;	929	Р	bw 			mal	Nam	
ate First roduced	Test Date	Hours Tested	Test Production	Oil BBL	Ga Mi		Water BBL	Oil Gr Corr, A		Gas Gravity					ANAGEMENT) OFFICE	
hoke ize	Tbg. Press. Fiwg. SI	Csg. Press.	24 Hr. Rate	Oil BBL	Ga Mi		Water BBL	Gas:O Ratio	il	Well St	atus			<u> </u>		
See Instruct	ions and spa NC SUBMI 1/2 4** (18/15	ces for add SSION #2 DPERA	itional data 67227 VER FOR-SUE	on rever FIED I BMITT	se side SY TH ED *) E BLM V * OPEI	VELL II RATO	NFORMA R-SUB	ATION SY MITTEE	YSTEM D ** OPE	RATO	R-SL	вміт	TED **		

CP

Size Flwg SI 28c. Production	1 c 2. Press.	l C Hours Tested	Test	 					· · ·				
Produced Date Choke Tbg Size Flwr SI 28c. Production Date First Test	e 2. Press.												
Size Flwy SI 28c. Production Date First Test			Production	Oil BBL	Gas MCF	Water BB1.	Oil Gravity Corr. AP1	Ga Gr	avity	Production Method			
28c. Production Date First Test	-	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water BBL	Gas:Oil Ratio			Status			
	ı - Interval	I D									_,		
FIGULEU Date			Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr, API	Ga	s avity	Production Method			
											<u> </u>		
Choke Tbg. Size Flwg SI	g. Press. B-	Csg. Press.	24 Hr. Rate	Oil BBL	Gas MCF	Water Gas:Oil BBL Ratio		We	ell Status	Status .			
29. Disposition SOLD	of Gas(So	old, used fi	or fuel, vente	ed, etc.)									
30. Summary of	f Porous Z	lones (Inc	lude Aquifer	rs):			<u> </u>		31. For	mation (Log) Markers	<u>-</u>		
Show all im tests, includi and recoveri	ing depth	nes of po interval te	rosity and co ested, cushio	ntents there n used, time	of: Cored in tool open,	ntervals and flowing and	all drill-stem shut-in pressure	s		. .			
Form	ation		Тор	Bottom		Descriptio	ns, Contents, etc			Name .	Top Meas. Dept		
BELL CANYON CHERRY CANYON BRUSHY CANYON			3570 4448 5773	4448 5773	SAN	NDSTONE NDSTONE NDSTONE	(BTM NOT RE	ACHED)) B. S LAM BEL CHI	STLER ADO/T. SALT SALT JAR LL CANYON ERRY CANYON CHERRY CANYON JSHY CANYON	168 532 3272 3525 3570 3570 5727 5773		
										··			
32. Additional re Cement did top out. TO ****CONFIE	l not circu C detern	ilate on 9 nined by	-5/8" csg. CBL.	Volume rej	ported inclu	udes 905 s.	x (600.1 bbls) fe	or	5 				
33. Circle enclos1. Electrical5. Sundry No	/Mechanic	cal Logs (·		. Geologic . Core Ana	-		. DST Repo	ort .4. Direction	nal Survey		
	-		Electro	onic Submis	sion #2672 For BOI	27 Verified PCO LP,se	by the BLM We int to the Carlsb by DEBORAH H	ell Infori ad HAM on	mation Syst 12/11/2014	0	ins):		
Name(please	e print) <u>TF</u>	RACIE J	CHERRY	<u></u>	<u></u>	<u> </u>	Title R	EGULAT	ORY ANA	LYST			
Signature	(E	lectronic	Submissio	n)		Date 09	Date 09/30/2014						

** ORIGINAL **

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