Form 3160-4 (August 2007)

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FORM APPROVED OMB No. 1004-0137

BUREAU OF LAND MANAGEMENT

GARLSBAD FIELD OFFICE

## DEPARTMENT OF THE INTERIOR NOV 2 4 2014 Expires: July 31, 2010 **BUREAU OF LAND MANAGEMENT** WELL COMPLETION OR RECOMPLETION REPORT AND LOG 5: Lease Serial No. NMNM02862 Oil Well ☐ Gas Well ☐ Drv 6. If Indian, Allottee or Tribe Name Other Diff. Resyr. b. Type of Completion New Well ☐ Work Over □ Deepen ☐ Plug Back Unit or CA Agreement Name and No. 891000303X Other Contact: TRACIE J CHERRY 8. Lease Name and Well No. Name of Operator BOPCO LP E-Mail: ticherry@basspet.com 9. API Well No. P O BOX 2760 3a. Phone No. (include area code) 3. Address MIDLAND, TX 79702 Ph: 432-221-7379 30-015-42393-00-S1 Field and Pool, or Exploratory WC G 065243026M Location of Well (Report location clearly and in accordance with Federal requirements)\* Sec 23 T24S R30E Mer NMP NENE 0590FNL 1060FEL 32.208892 N Lat, 103.845917 W Lon 11. Sec., T., R., M., or Block and Survey or Area Sec 23 T24S R30E Mer NMP At top prod interval reported below Sec 26 T24S R30E Mer NMP At total depth SWNW 2293FNL 587FEL 32.189672 N Lat, 103.844000 W Lon 12. County or Parish EDDY 14. Date Spudded 06/12/2014 15. Date T.D. Reached 08/07/2014 16. Date Completed 17. Elevations (DF, KB, RT, GL)\* 3433 GL MD 18. Total Depth: MD TVD 16451 19. Plug Back T.D.: MD 20. Depth Bridge Plug Set: 9858 TVD TVD Type Electric & Other Mechanical Logs Run (Submit copy of each) CNL GR RCBL Yes (Submit analysis) Yes (Submit analysis) Was well cored? 🛛 No Yes (Submit analysis) Yes (Submit analysis) ⊠ No □ No Was DST run? Directional Survey? 23. Casing and Liner Record (Report all strings set in well) Stage Cementer No. of Sks. & Bottom Slurry Vol. Hole Size Size/Grade Wt. (#/ft.) Cement Top\* Amount Pulled (MD) (BBL) (MD) Depth Type of Cement 17.500 13.375 J-55 54.5 845 700 12.250 9.625 J-55 40.0 0 4088 1150 8.750 7.000 HCP-110 26.0 0 9986 5006 1457 4056 4.500 HCP-110 6.125 11.6 9913 16606 24. Tubing Record Depth Set (MD) Packer Depth (MD) Depth Set (MD) Packer Depth (MD) Size Depth Set (MD) Packer Depth (MD) Size 25. Producing Intervals 26. Perforation Record Perforated Interval Formation Perf. Status Top. Bottom Size No. Holes 2ND BÔNE SPRING 132 OPEN A) 9600 16451 10111 TO 16407 0:430 B) C) D) 27. Acid, Fracture, Treatment, Cement Squeeze, Etc. Amount and Type of Material FRAC DOWN CSG USING TOTAL 52393 BBLS FLUID, 3841931# PROPART ACROSS 11 STAGES 1011 TO 16451 28. Production - Interval A Date First Oil Gravity Test Production Gas MCF BBL. Produced Date Fested BBI. Cori. API Gravity 09/19/2014 09/27/2014 24 409.0 600.0 728.0 A FLIEGTRIC PPMPISUB-SUB Choke Thg. Press Csg. Press. 24 Hr. Gas MCF Water Gas:Oil Well Status BBL 309 BBL Ratio Rate 26/64 409 600 728 1467 POW 28a, Production - Interval B Date First Oil Gravity Corr. API Gas MCF Water Production Methody OV 2014 5 Production BBI. BBL. Tested Gravity Choke 24 Hr. Water The. Press. Ċsg. Gas:Oil Well Status

Rate

MCF

(See Instructions and spaces for additional data on reverse side)
ELECTRONIC SUBMISSION #272131 VERIFIED BY THE BLM WELL INFORMATION SYSTEM
\*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*

No IR AT This Time

28ь. Рто	duction - Interv	al C									
Date First Produced	Test Date	Hours Tested	Test Production	Oil BBL	Gas MCF	Water BBL	Oil Gravity Corr. API			Production Method	
Choke Size	Thg. Press. Flwg. S1	Flwg. Press.				Water BBL	Gas:Oil Ratio	W	eli Status		
28c. Proc	duction - Interv	al D									
Date First Produced	Test Date	Hours Tested	Test Production	Oil Gas BBL MCF		Water BBL	Oil Gravity Corr. API	Ga Gr	nvity	Production Method	
Choke Size	Tbg. Press. Flurg. Sl	wg. Press. R		Oil Gas BBL MCF		Water BBL	Ges:Oil Ratio	We	ell Status		
29. Disposol	osition of Gas(	Sold, used	for fuel, vent	ed, etc.)							
	nary of Porous	Zones (Ir	clude Aquife	rs):					31. For	mation (Log) Markers	
Show tests,	all important:	zones of p	orosity and co	ontents there	eof: Cored in tool open, i	ntervals and a flowing and	all drill-stem shut-in pressures				
Formation			Тор	Bottom		Descriptions, Contents, etc.				Name Top Meas. Depth	
BRUSHY BONE SF	CANYON CANYON	includ <b>e</b> pl	4102 5008 6313 7964	5008 6313 7964 dure):	SAN	IDSTONE IDSTONE IDSTONE IDSSTONE	, LIMESTONE		SAL BAS BEL CHI	STLER ADO SE OF SALT L CANYON ERRY CANYON USHY CANYON	488 862 3860 4102 5008 6313
	ONFIDENTIA										
Ceme	and tog run 10 ent did not circ TOC by CBL.	ulate to		C by CBL 7	7730. Cmt	did not circ	ulate from DV to	<b>D</b> .			
33. Circle enclosed attachments:  1. Electrical/Mechanical Logs (1 full set req'd.)  2. Geologic Report  3. DST Report  4. Direction  5. Sundry Notice for plugging and cement verification  6. Core Analysis  7 Other:										nal Survey	
34. I hereb	y certify that t	he foregoi	Electro	nic Submis	sion #27213 For BOP	11 Verified I CO LP. ser	by the BLM Wel	ll Infort	mation Syst		ons):
Committed to AFMSS for processing by JAMES AMOS on 11/15/2014 (15JA0093SE)  Name(please print) TRACIE J CHERRY  Title REGULATORY ANALYST											
Signature (Electronic Submission) Date 10/20/2014											
Title 18 U.	S.C. Section 1	001 and T	itle 43 U.S.C.	Section 12	12, make it a	crime for a	ny person knowir	ngly and	l willfully to	make to any department or a	gency
or mic out	en states any f	aise, iiciii	HORZ OL LESGRI	CHE SIMICITIES	ns or represe	emanons as t	to any matter with	nın its ji	uristiction.		