Form 3160-5 (April2004)

UNITEDSTATES DEPARTMENT OF THE INTERIOR CD BUREAU OF LAND MANAGEMENT

FORMAPPROVED OM B No. 1004-0137 Expires: March 31, 2007

VDUNID	NOTICES	VND	REPORTS	ON	WELLS	è
DUNING	NOTICES	AIND	KERUKIS	O14	VVELLO	

NMNM.02862 030452

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Do not use th abandoned we	6. If Indian, Allottee or Tribe Name						
SUBMIT IN TRI	7. If Unit or CA/Agreement, Name and/or No. NMNM 71016X						
1. Type of Well	Gas Well Other		8. Well Name and No.				
2. Name of Operator				Poker Lake Unit # 308H			
BOPCO, L.P.				9. API Well No.			
3a. Address		neNo. <i>(inclua</i> 32)683-22	le area code)	30-015-37728			
P O Box 2760 Midland Tx		277	10. Field and Pool, or Exploratory Area 550 Poker Lake SAF (Delaware)				
 Location of Well (Footage, Set SL UL I; Sec. 26; 24S;30 BH UL L; Sec. 23; 24S;3 		11. County or Parish, State Eddy					
Dir 02 2, 000. 20, 2 10, 0				NM NM			
12. CHECK AF	PPROPRIATE BOX(ES)TO INDICA	TE NATU	RE OF NOTICE, R	EPORT, OR OTHER DATA			
TYPE OF SUBMISSION TYPE OF ACTION							
Notice of Intern	Acidize Deeper		X Production (Sta	rt/Resume)			
<u> </u>		Construction	Recomplete	X Other Initial			
Subsequent Report		nd Abandon	Temporarily Ab				
Final Abandonment Notice	Convert to Injection PlugE		☐ Water Disposal				
07/20-21/2010: No activ 07/22 - 26/2010: MIRU 4-1/2" to open sleeve. 07/27 - 29/2010: RU Pet to refill 20 frac tanks. No into location. Cont to refi 07/30/2010: SLB Arrive pad) w/ 148116 lbs of 16 of WF25 when well scre	Lucky Well Service. Continue stroplex. Pumped 50 bbls 2% I additional activity. Prep to MIF ill frac. s and finishes RU. Pump 1260 6/30 Ottawa (102257 lbs Ottaw ened out. Screened out to 800	to fill frac CCL. Lay RU SLB fr O gals of \ o-psi-leav o-psi-leav o-psi-leav	tanks. Prep to F water transfer line ac equipment in WF 25, 60742 ga b lbs of 16/30 Ot	RIH w/ seal assembly. Pressure up on the from PLU # 300-H to location. Contour am. Finished laying water transfer line als of YF 125ST + XL Fluid (25578 gals tawa w/ Propnet). Flushed w/ 1764 gals 16/30 Ottawa w/ Propnet in csg. the total contour and the seal of the sea			
SEE ATTACHMENT		1		Con			
14. I hereby certify that the fore Name (Printed/Typed)	going is true and correct	NMO	CD ARTESIA	WEIDE.			
Sandra J. Belt ext.	149	Title	Sr. Regulatory	Clerk			
Signature Same	la 1-Be01	Date	11/01/2010	CIERK CONFIDENTAL			
THIS SPACE FOR FEDERAL OR STATE OFFICE USE							
certify that the applicant holds legation which would entitle the applicant Title 18 U.S.C. Section 1001 and Ti	tle 43 U.S.C. Section 1212, make it a crime f	warrant or ject lease or any person	Fitle Office knowingly and willfully	WOV 2 C 2010			
States any false, fictitious or frauc	dulent statements or representations as to	any matter w	ithin its jurisdiction.	CARL SRAN FIELD OFFICE			

(Instructions on page 2)

POKER LAKE UNIT #308h ATTACHMENT TO FORM 3160-5 SUNDRY NOTICE ITEM 13 10/29/2010

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07/31 - 8/2/2010: Cleanout after screenout.

08/03/2010:

Begin frac - interval #2 @ 14,388'. POOH to 6302' w/ CT Pumped 100 bbls water.

Pumped 100 bbls water. POOH w/ CT RD Bobcat CT unit. Pumped 76 bbls. Pumped 164 bbls. Pumped 60 bbls. Pump 103 bbls. Pumped 190 bbls saw ball seat. Sleeve opened @

3206 psi. Pumped 53 bbls thru sleeve@ 5.0 - 15.0 BPM. SD.

08/04 - 09/19/2010:

Cleanout after screenout.

09/20 - 21/2010:

RU Schlumberger and Petroplex to begin frac Tuesday morning

09/22/2010:

Frac down 4-1/2" casing 2940 gals 25 lb linear prepad, 35923 gals **Stage 4**. 13833': YF125ST (12600 gals pad) w/ 4340 lbs 20/40 bauxite in 0.25 - 1.0 ppg stages. Flushed w/ 26754 gals 25 # linear. (II.) 2732 gals 25 lb linear, 51625 gals YF125ST (7617 gals pad) w/ 141633 lbs 16/30 Ottawa (134633 lbs 16/30 Ottawa and 7000 Ottawa w/ PropNet). Stage 5. 13533': SLB frac down casing 1218 gals 25 # linear, 66614 gals YF125ST (30366 gals pad) w/ 148304 lbs 16/30 Ottawa (102079 Ottawa and 46225 w/ PropNet) in 1.0 - 5.6 ppg stages. Flushed and dropped stg 6 ball w/ 2352 gals 25# linear gel. Stage 6: 13276': SLB frac down casing 1596 gals 25 # linear, 71183 gals YF125ST (22,344 gals pad) w/ 148495 lbs 16/30 Ottawa (107677 lbs 16/30 Ottawa and 40818 lbs 16/30 Ottawa w/ PropNet) in .50 - 5.72 ppg stages. Flushed and dropped stg 7 ball w/ 2604 gals 25# linear gel. Stage 7: 13024: SLB frac down casing 966 gals 25 # linear, 67060 gals YF125ST (31584 gals pad) w/ 149568 lbs 16/30 Ottawa (102273 lbs 16/30 Ottawa and 47295 lbs 16/30 Ottawa w/ PropNet) in 1.0-6.0 ppg stages. Flushed and dropped stg 8 ball w/ 2814 gals 25# linear gel. Stage 8: 12724: SLB frac down casing 2100 gals 25 # linear, 64504 gals YF125ST (28056 gals pad) w/ 148523 lbs 16/30 Ottawa (104472 lbs 16/30 Ottawa and 44051 lbs 16/30 Ottawa w/ PropNet) in 1.0-6.0 ppg stages. Flushed and dropped stg 9 ball w/ 3318 gals 25# linear gel. Stage 9: 12470: SLB frac down casing 2100 gals 25 # linear, 65147 gals YF125ST (28350 gals pad) w/ 152859 lbs 16/30 Ottawa (102393 lbs 16/30 Ottawa and 50466 lbs 16/30 Ottawa w/ PropNet) in 1.0-6.0 ppg stages. Flushed and dropped stg 10 ball w/ 2562 gals 25# linear gel. Stage 10: 12170: SLB frac down casing 2100 gals 25 # linear, 60752 gals YF125ST (24444 gals pad) w/ 150686 lbs 16/30 Ottawa (101605 lbs 16/30 Ottawa and 49081 lbs 16/30 Ottawa w/ PropNet) in 1.0-6.0 ppg stages. Flushed and dropped stg 11 ball w/ 2646 gals 25# linear gel.

09/23/2010:

Stage 11: 11915': SLB frac down casing 1252 gals 25 # linear, 63065 gals YF125ST (25985 gals pad) w/ 148363 lbs 16/30 Ottawa (104381 lbs 16/30 Ottawa and 43982 lbs 16/30 Ottawa w/ PropNet) in .1 - 6 ppg stages. Flushed and dropped stg 12 ball w/ 2245 gals 25# linear gel. Stage 12: 11,660': SLB frac down casing 1727 gals 25 # linear, 42763 gals YF125ST (26159 gals pad) w/ 45738 lbs 16/30 Ottawa in .1 - 4 ppg stages. **Note: w/ 4 ppg on form pressure increased to 6900 psi, cut prop & staged flush. Flushed w/ 9497 gals 25# linear gel. Stage 13: 11361': SLB frac down casing 1209 gals 25 # linear, 62636 gals YF125ST (25943 gals pad) w/ 149,220 lbs 16/30 Ottawa (102185 lbs 16/30 Ottawa and 47035 lbs 16/30 Ottawa w/ PropNet

09/23/2010:

Stage 14: 11106': SLB frac down casing 1209 gals 25 # linear, 62636 gals YF125ST (25943 gals pad) w/ 149,220 lbs 16/30 Ottawa (102185 lbs 16/30 Ottawa and 47035 lbs 16/30 Ottawa w/ PropNet) in .1 - 6 ppg stages. Flushed w/ 2029 gals 25# linear gel. **Stage 15:** 10806': SLB frac down casing 993 gals 25 # linear, 4230 gals YF125ST, 4230 gals 25 lb linear, 64409 gals YF125T (27324 gals pad) w/ 150121 lbs 16/30 Ottawa (102023 lbs

16/30 Ottawa and 48098 lbs 16/30 Ottawa w/ PropNet) in .1 - 6 ppg stages. Flushed and dropped stg 16 ball w/ 1942 gals 25# linear gel.

09/23/2010:

Stage 16: 10,551': SLB frac down casing 1942 gals 25 # linear, 63,504 gals YF125ST. (26,461 gals pad) w/ 150,992 lbs 16/30 Ottawa (101775 lbs 16/30 Ottawa and 49,217 lbs 16/30 Ottawa w/ PropNet) in .1 - 6 ppg stages. Flushed and dropped stg 17 ball w/ 2019 gals 25# linear gel. Stage 17: 10,251': SLB frac down casing 2245 gals 25 # linear. 63278 gals YF125ST, (26,634 gals pad) w/ 147478 lbs 16/30 Ottawa (101340 lbs 16/30 Ottawa and 46138 lbs 16/30 Ottawa w/ PropNet) in .1 - 6 ppg stages. Flushed and dropped stg 18 ball w/ 2245 gals 25# linear gel. Stage 18: 9997: SLB frac down casing 2245 gals 25 # linear, 62957 gals YF125ST, (26,332 gals pad) w/ 147,905 lbs 16/30 Ottawa (102325 lbs 16/30 Ottawa and 45580 lbs 16/30 Ottawa w/ PropNet) in .1 - 6 ppg stages. Flushed and dropped stg 19 ball w/ 1899 gals 25# linear gel. Stage 19: 9742': SLB frac down casing 1899 gals 25 # linear, 63929 gals YF125ST, (26,375 gals pad) w/ 148722 lbs 16/30 Ottawa (102325 lbs 16/30 Ottawa and 45580 lbs 16/30 Ottawa w/ PropNet) in .1 - 6 ppg stages. Flushed and dropped stg 20 ball w/1899 gals 25# linear gel.

09/24/2010:

Stage 20: 9442': SLB frac down casing 936 gals 25 # linear, 62604 gals YF125ST, (26040 gals pad) w/ 150481 lbs 16/30 Ottawa (102273 lbs 16/30 Ottawa and 48208 lbs 16/30 Ottawa w/ PropNet) in .1 - 6 ppg stages. Flushed and dropped stg 21 ball w/ 2425 gals 25# linear gel. **Stage 21:** 9188': SLB frac down casing 1064 gals 25 # linear, 62972 gals YF125ST, (25785 gals pad) w/ 154,846 lbs 16/30 Ottawa (102837 lbs 16/30 Ottawa and 52009 lbs 16/30 Ottawa w/ PropNet) in .1 - 6 ppg stages. Flushed and dropped stg 22 ball w/ 1915 gals 25# linear gel. **Stage 22:** 8888: SLB frac down casing 1429 gals 25 # linear, 62540 gals YF125ST, (25572 gals pad) w/ 153133 lbs 16/30 Ottawa (101125 lbs 16/30 Ottawa and 52008 lbs 16/30 Ottawa w/ PropNet) in .1 - 6 ppg stages. Flushed w/ 5702 gals 25 lb linear.

09/24 -10/9/2010:

Shut well in RD Schlumberger off wellhead. Flowed 2549 bbls frac water over 16-1/2 hrs, well is full open through both sides of flow cross - two separate lines to flowback tanks.

10/10/2010:

Well on production.

10/15/2010

Best test to date: 24 Hrs test: 1023 BO + 2175 BW + 983 MCF. TP - 620 psi. LP - 30 psi. CP - 400 psi.

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