

UNITEDSTATES DEPARTMENT OF THE INTERIOR -BUREAU OF LAND MANAGEMENT

CORRECTED

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

	DEPARTMENT OF THE		JUN 17 2009	I	Expires March 31, 2007
BUREAU OF LAND MANAGEMENT JUN 1 / 2003 SUNDRY NOTICES AND REPORTS ON WELLS				5 Lease Serial No NM02862	
Do not use th	is form for proposals to ell. Use Form 3160-3 (A	drill or to re-e	nter an		Allottee or Tribe Name
SUBMIT IN TRIPLICATE - Other instructions on reverse side				7 If Unit or CA/Agreement, Name and/or No 8 Well Name and No	
1 Type of Well Gas Well Other					
2 Name of Operator BOPCO, L P		Poker Lake Unit #300H 9 API Well No		ke Unit #300H	
3a Address	3b PhoneNo (includ				
P.O Box 2760 Midland T 4 Location of Well (Footage, Se	(432)683-22			and Pool, or Exploratory Area Draw (Delaware/BS/ Avalon Sand	
UL N, SEC 27, T24S, R3			11 County or Parish, State Eddy County NM		
12 CHECK AI	PPROPRIATE BOX(ES)TO	INDICATE NATUI	RE OF NOTICE, RI		OTHER DATA
TYPE OF SUBMISSION	TYPE OF ACTION				
Notice of Intent Subsequent Report	X Acidize AlterCasing Casing Repair	Deepen X FractureTreat New Construction	Production (Statement Reclamation Recomplete	, [Water Shut-Off Well Integrity X OtherIntial Comp. &
Final Abandonment Notice	Change Plans Convert to Injection	Plug and Abandon Plug Back	Temporarily Aba	andon	5 day Production Notice
Attach the Bond under which the following completion of the instessing has been completed. Find determined that the site is ready BOPCO, L.P. respectful 05/08-09/2009 MIRU Lu 05/10/2009 RU Basic Set 05/12/2009 POOH w/ pr 05/13-14/2009 Land 4" If 11,992' & 8 holes @ 11,05/19/2009 RU Schlumb HCI w/ additives, followed 11,222' (2', 4 holes). Fra XL Borate + 101,011# 16 10,822' (2', 4 holes). Fra Borate + 109,790# 16/30	he work will be performed or provivolved operations. If the operation in all Abandonment Notices shall be a for final inspection.) By Wishes to report the inverse RIH w/ prod the provices RIH w/ provices RIH w/ provices RIH w/ prod the provices RIH w/ provices RIH w/ pr	de the Bond No on file results in a multiple comfiled only after all requirential completion of the W/ tbg to land E& drill out float of the W/ prod pkr to DL @ 12,400' FS PU elaware 1st stage SL Borate + 296, ad of 2268 gals and plug 25# XL ad of 2730 gal 7-	with BLM/BIA Requirelletion or recompletion of recompletion of ements, including reclar & 5th day of productions and the second of the second	red subsequent in a new interval action, have been uction in the ent & float \$600' FS Its w/ 10 how y Sand Pedditives, following the subsequent in the ent & float \$600' FS Its w/ 10 how y Sand Pedditives, following the ent with the ent	shoe ples @ 12,264', 9 holes @
See attachment for remains 14 I hereby certify that the foregones 14 I hereby certify that the foregones 14 I hereby certify that the foregones 15 I hereby certification 15 I					
Name (Printed/Typed) Valerie Truax	Title	Regulatory Adm	ın Assıstar	nt	
Signature Muleu	Tual	Date	06/05/2009		
	THIS SPACE FOR F	EDERAL OR S	TATE OFFICE	USE	
Approved by	/	7	îtle	Da	ate
Conditions of approval, if any, are	attached Approval of this notice	does not warrant or	200		

Title 18 U.S.C. Section 1001 and Title 43 U.S.C. Section 1212, make it a crime for any person knowingly and willfully to make to any department or agency of the United States any false, fictitious or fraudulent statements or representations as to any matter within its jurisdiction



which would entitle the applicant to conduct operations thereon

PLU 300H

05/20/2009 Perf'd 4th stage (2', 4 holes) @ 10,230'-10,232' and frac'd down csg w/ 71,736 gals 25# XL Borate w/ 117,551# 16/30 Brady Sand. Prop net in final stage. Spot sand plug w/ 25# XL Borate + 16/30 Brady + fiber.

05/21-22/2009 PUH w/ CT to 9.974' & drop 7/8" ball sealer. Perf 5th stage (9.974-9975') (1', 4 holes) and frac stage 5 perfs @ 9,974-9975' w/ spearhead of 2814 gals 7-1/2% HCl w/ additives followed by 18,732 gals 25# XL Borate + 116,916 lbs 16/30 Brady. Perf 6th stage @ 9,728' (1', 4 holes). Frac stage #6 (9,728'-9,729') w/ spearhead of 2016 gals 7-1/2% HCl followed by 46,368 gals 25# XL Borate + 100,367 lbs 16/30 Brady. Perf 7th stage @ 9,148'-9149' (1', 4 holes) & spot 500 gals 7-1/2% HCl followed by 46,788 gals 25# XL Borate w/ 100,207 lbs 16/30 Brady. Perf 8th stage @ 8,806'-8,807' (1', 4 holes).

05/23/2009 Spot 500 gals 7-1/2% HCl w/ additives 8th stage perfs and frac'd w/ 44,982 gals 25# XL Borate + 91,228 lbs 16/30 Brady. Perf'd stage 9 @ 8,451'-8,452' (1', 4 holes) & spot 500 gals 7-1/2% HCl w/ additives and frac'd w/ 54,054 gals 25# XL Borate + 108,420 lbs 16/30 Brady. Perf stage 10 @ 8,184'-8,185' (1', 4 holes). Spot 500 gals 7-1/2% HCl across perfs and frac'd stage 10 perfs w/ 3192 gals 7-1/2% HCl, 45.444 gals 25# XL Borate (21,420 gals pad) w/ 97,923 lbs 16/30 Brady. Perf 11th stage @ 7,896'-7,897', spotted 1260 gals 7-1/2% HCl acid. Spotted 500 gals 7-1/2" HCl.

05/24-25/2009 Frac'd stage 11 w/ 35,028 gal 25# Borate w/ 73,913 lbs 16/30 Brady (50,210 lbs + 20,703 tail sand w/ Propnet). @ 6,000' decided to POOH w/ CT & RIH w/ mill + motor + motor head. Cleaned out to 3-1/2" liner top @ 11,440'. POOH w/ mill + motor.

05/28/2009 RU Crane (Marks). RIH w/ "Baker" BHA on 1-3/4" CT. Circulate down to 6,000' to tag ball/seat @ 11519-11520'.

05/29-31/2009 MIRU Lucky completion unit. TIH w/ ESP assy on 210 joints 2-7/8" tbg (bull plug @ 7,108', pump intake at 6,788'). Turn well to initial production.

06/05/2009 Day 5 Production Test: 253 BO, 755 BW, 297 MCFG, TP-235, CP-455 psi on W/O choke.

We cannot process Sundry Notices that are not summarized. Engineers require that all procedures be *briefly* summarized. Drilling and Workover reports may be sent with Sundry Notices, but a *brief* summary of said reports must be provided in addition thereto.

Please briefly summarize, omitting <u>all</u> unnecessary details, and return.