Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

5. Lease Serial No. NMLC055264

Do not use this form for proposals to drill or to re-enter an abandoned well. Use form 3160-3 (APD) for such proposals.					6. If Indian, Allottee or Tribe Name			
SUBMIT IN TRIPLICATE - Other instructions on reverse side.					7. If Unit or CA/Agreement, Name and/or No.			
Type of Well ☐ Gas Well ☐ Other					8. Well Name and No. JACKSON B 58			
2. Name of Operator BURNETT OIL COMPANY INC	ARVIS		9. API Well No. 30-015-41192-00-S1					
			(include area code) 2-5108 Ext: 6326		10. Field and Pool, or Exploratory LOCO HILLS			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)					11. County or Parish, and State			
Sec 12 T17S R30E NWNE 99			EDDY COUNTY, NM					
12. CHECK APPR	ROPRIATE BOX(ES) TO	DINDICATE	NATURE OF N	NOTICE, RE	EPORT, OR OTHE	R DAT	'A	
TYPE OF SUBMISSION	TYPE OF ACTION							
☐ Notice of Intent	☐ Acidize	□ Deep	□ Deepen		☐ Production (Start/Resume)		☐ Water Shut-Off	
-	☐ Alter Casing	☐ Frac	ture Treat	☐ Reclamation		■ Well Integrity		
Subsequent Report	☐ Casing Repair		□ New Construction		☐ Recomplete		ther uction Start-up	
☐ Final Abandonment Notice	☐ Change Plans		□ Plug and Abandon		☐ Temporarily Abandon		uction Start-up	
	<u> </u>		Back	☐ Water Disposal date of any proposed work and appro-				
If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed once testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) 4/24/13 - TEST CSG TO 1500 PSI (GOOD).								
6/5/13 - , PERF 13 INT, 3 SPF @ 5468', 5479', 5544', 5600',5630', 5800', 5829', 5854', 5864', 5878', 5910', 5920', 5932'.					RI	ECI	6 2013 ARTES:	
06/06/13 - SPOT 250 GAL 15% NEFE ACID ACROSS PERFS, SET PKR @ 5368', ACIDIZE W 2500 GAL 15% NEFE ACID & 78 BALL SEALERS.					NMC)CD	ADT	
360 931 40//0 SN							MILES	
ADD 7/16/13 ADD Fire ord								
14. I hereby certify that the foregoing is true and correct. Electronic Submission #212838 verified by the BLM Well Information System For BURNETT OIL COMPANY INC, sent to the Carlsbad Committed to AFMSS for processing by KURT SIMMONS on 07/12/2013 (13KMS6725SE)								
Name (Printed/Typed) LESLIE M	Title REGUL	ATORY CO	ORDINATOR					
Signature (Electronic Submission) Date				013				
THIS SPACE FOR FEDERAL OR STATE OFFICE USE								
_Approved By ACCEPTED			JAMES A A	AMOS SOR EPS	MOS DR EPS		Date 07/14/2013	
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.			Office Carlsbac	<u></u>				
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s				willfully to ma	ake to any department or	agency	of the United	

Additional data for EC transaction #212838 that would not fit on the form

32. Additional remarks, continued

06/11/13 - INSTALLED: $168\ JTS\ 2\ 7/8"$ J-55 TBG 5334', SN 5335', ESP 5392', DESANDER 5396', 2 JTS 2 7/8" J55 TBG 5459, INTAKE 5364, TD850 ESP W 226 STAGES, 55 HZ, 2203 BHP.

6/18/13 - INSTALLED: 168 JTS 2 7/8" J-55 TBG 5334', SN 5335', ESP 5392', DESANDER 5396', 2 JTS 2 7/8" J55 TBG 5459, INTAKE 5364.

6/22/13 - First Day of Production 6/21/13. 45 BO, 900 BLW, 75 MCF, 1340 BHP, 2748' FLAP, 20,135 BLWTR, 150# CSG, 250# TBG, 55 HZ.

7/6/13- 24 HR Test. 140 BO, 1115 BLW, 341 MCF, 798 BHP, 1496' FLAP, 5,514 BLWTR, 150# CSG, 250# TBG, 56 HZ.