Form 3160-5 (August 2007)

UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

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

5.	Lease Serial No.
	NMNM2747

SUNDRY NOTICES AND REPORTS ON WELLS
Do not use this form for proposals to drill or to re-enter an
abandoned well. Use form 3160-3 (APD) for such proposals.

Do not use this									
abandoned wel		6. If Indian, Allottee or Tribe Name							
SUBMIT IN TRIE		7. If Unit or CA/Agree	ment, Name and/or No.						
Type of Well ☐ Gas Well ☐ Oth	-	8. Well Name and No. JACKSON B 59							
2. Name of Operator BURNETT OIL COMPANY INC		9. API Well No. 30-015-41278-00-S1							
3a. Address 801 CHERRY STREET UNIT FORT WORTH, TX 76102-68	9	(include area code) 2-5108 Ext: 632		10. Field and Pool, or Exploratory CEDAR LAKE					
4. Location of Well (Footage, Sec., T.				11. County or Parish, and State					
Sec 1 T17S R30E SESW 330I 32.857056 N Lat, 103.926335			EDDY COUNTY, NM						
12. CHECK APPR	ROPRIATE BOX(ES) TO) INDICATE	NATURE OF 1	NOTICE, R	EPORT, OR OTHER	R DATA			
TYPE OF SUBMISSION	ACTION								
☐ Notice of Intent	☐ Acidize	Deepen		□ Production (Start/Resume)		■ Water Shut-Off			
_	☐ Alter Casing	▼ Fracture Treat		□ Reclam	ation	■ Well Integrity			
Subsequent Report	□ Casing Repair	□ New	Construction	☐ Recom	olete	☐ Other			
☐ Final Abandonment Notice	☐ Change Plans	Plug	and Abandon	☐ Tempo	rarily Abandon				
	☐ Convert to Injection	Plug	Back	☐ Water I	Disposal				
13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof. 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.) 10/2/13 - PERF 10 INT, 3 SPF @ 4890', 4898', 4906?, 4916', 4928', 4966', 5026', 5041', 5062', 5070'. 10/3/13 - ACIDIZE W 2500 GAL 15% NEFE ACID & 60 BALL SEALERS. 10/4/13 - ARR ON LCTN, RU CUDD, SLICKWATER FRAC W 510,720 GAL SLICKWATER, 20,160# 100 MESH, 152,980 # 40/70 SN. 10/8/13 - INSTALLED: 148 JTS 2 7/8" J55 TBG 4688', KB (9') 4697', SN 4698', ESP 4744', DESANDER ARTESIA. 10/8/13 - INSTALLED: 148 JTS 2 7/8" J55 TBG 4688', KB (9') 4697', SN 4698', ESP 4744', DESANDER ARTESIA. 10/8/13 - INSTALLED: 148 JTS 2 7/8" J55 TBG 4688', KB (9') 4697', SN 4698', ESP 4744', DESANDER									
14. I hereby certify that the foregoing is	true and correct.	000000	4 h 4h - Di 88 18/-		- 04				
Com	Electronic Submission # For BURNETT mitted to AFMSS for proce	OIL COMPAN	Y INC, sent to th	e Carlsbad	•				
Name (Printed/Typed) LESLIE M	· .			ORDINATOR					
Signature (Electronic	Submission)		Date 10/21/2	013	· 				
	THIS SPACE FO	OR FEDERA	L OR STATE	OFFICE U	SE				
_Approved By ACCEPT	ED		JAMES A TitleSUPERVI			Date 11/10/2013			
Conditions of approval, if any, are attache certify that the applicant holds legal or eq- which would entitle the applicant to condi-	uitable title to those rights in the	Office Carlsba	d						
Title 18 U.S.C. Section 1001 and Title 43	U.S.C. Section 1212, make it a			willfully to m	ake to any department or	agency of the United			

Additional data for EC transaction #223693 that would not fit on the form

32. Additional remarks, continued

10/9/13 - 32 BO, 790 BW, 45 MCF, 285 BHP, 381' FLAP, 10,590 BLWTR, 120# CSG, 300# TBG, 55 HZ. 10/12/13 - INSTALLED: 161 JTS 2 7/8" J55 TBG 5099', KB (9') 5108', SN 5109', ESP 5154', INTAKE 5130'

10/18/13 - 24 HR Test -36 BO, 410 BW, 185 MCF, 249 BHP, 459' FLAP, 4,973 BLWTR, 50# CSG, 200# TBG, 55 HZ.