(August 2007)	UNITED STATE DEPARTMENT OF THE	THE INTERIOR		FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010		
BUREAU OF LAND MANAGEMENT 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.				5. Lease Serial No. NMLC029339A		
				dian, Allottee or T	ribe Name	
SUBMIT IN TRIPLICATE - Other instructions on reverse side.				7. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well				8. Well Name and No. JACKSON A 40		
2. Name of Operator Contact: LESLIE M GARVIS				9. API Well No.		
BURNETT OIL COMPANY INC E-Mail: lgarvis@burnettoil.com				30-015-40908-00-S1		
3a. Address 3b. Phone No 801 CHERRY STREET UNIT 9 Ph: 817-33 FORT WORTH, TX 76102-6881 Ph: 817-33				10. Field and Pool, or Exploratory CEDAR LAKE		
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				11. County or Parish, and State		
Sec 13 T17S R30E NENE 575FNL 1310FEL				EDDY COUNTY, NM		
12. CHECK	APPROPRIATE BOX(ES) T	O INDICATE NATUR	E OF NOTICE, REPORT	, OR OTHER I	DATA	
TYPE OF SUBMISSION		TYPE OF ACTION				
□ Notice of Intent	☐ Acidize	☐ Deepen	☐ Production (Star	rt/Resume)	☐ Water Shut-Off	
Subsequent Report ■ Subsequent Report Subsequent Re	☐ Alter Casing	➤ Fracture Treat	Reclamation		☐ Well Integrity	
☐ Final Abandonment Noti	☐ Casing Repair ce ☐ Change Plans	New Construct□ Plug and Aban			☐ Other	
I Final Abandonment Noti	Convert to Injection	_ •				
Attach the Bond under which the following completion of the inv	ectionally or recomplete horizontall ne work will be performed or provious volved operations. If the operation and Abandonment Notices shall be to the provious shall be to the shall be t	y, give subsurface locations an le the Bond No. on file with B results in a multiple completion	d measured and true vertical dep LM/BIA. Required subsequent n or recompletion in a new inter	oths of all pertinent reports shall be fil- val, a Form 3160-4 een completed, and	markers and zones. d within 30 days shall be filed once the operator has	
7/29/13 - PERFORATE 1 5397', 5388', 5383', 5374	8 INT, 2 SPF @ 5480', 5473 ', 5366', 5355', 5346', 5342',	', 5460', 5454', 5447', 54 5332'.	41', 5415', 5410', 5404',	ACCOR	ried for record NMOCD 9/17/13	
7/30/13 - SPOT 250 GAL	. 15% NEFE ACROSS PERF	S, ACIDIZE W 2500 GA	L 15% NEFE ACID & 72 E	BALL SEALERS	S.	
7/31/13 - SLICKWATER	FRAC W 453,642 GAL SLIC	K WATER, 20,100# 100	MESH, 130,830# 40/70.			
8/2/13 - INSTALLED: 165 JTS 2 7/8" J55 TBG 5201', KB (9') 5210', SN 5211', ESP 5258', DESANDER 5262', TAIL PIPE 5325', INTAKE 5234'. 8/4/13 - INSTALLED: 165 JTS 2 7/8" J55 TBG 5201', KB (9') 5210', SN 5211', ESP 5258', DESANDER 5262', TAIL PIPE 5325', INTAKE 5234'.						
8/4/13 - INSTALLED: 16 5262', TAIL PIPE 5325',	5 JTS 2 7/8" J55 TBG 5201', INTAKE 5234'.	KB (9') 5210', SN 5211'	, ESP 5258', DESANDER		3 7 11	
14. I hereby certify that the forego	oing is true and correct. Electronic Submission	#218766 verified by the B	LM Well Information Syster	n	ES m	
	Committed to AFMSS for proce	ssing by JOHNNY DICKE	RSON on 09/05/2013 (13JLI	D1331SE)	3 D	
Name (Printed/Typed) LESL	LIE M GARVIS	Title F	REGULATORY COORDIN	ATOR	The same of the sa	
Signature (Elect	ronic Submission)	Date (9/03/2013			
	THIS SPACE F	OR FEDERAL OR S	TATE OFFICE USE			
Approved By ACCEPTED			MES A AMOS PERVISOR EPS		Date 09/14/2013	
Conditions of approval, if any, are a certify that the applicant holds legal which would entitle the applicant to	or equitable title to those rights in t		arlsbad			

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.

Additional data for EC transaction #218766 that would not fit on the form

32. Additional remarks, continued

8/6/13 20 BO, 1280 BLW, 60 MCF, 1079 BHP, 2376' FLAP, 4,474 BLWTR, 50# CSG, 200# TBG, 55 HZ. 8/19/13 - 24 HR TEST: 125 BO, 344 BW, 220 MCF, 136 BHP, 100' FLAP, 110# CSG, 200# TBG, 57 HZ