Form 3) 60-5 (August 2007) UNITED STATES DEPARTMENT OF THE INTERIOR 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. SUBMIT IN TRIPLICATE - Other instructions on reverse side.			rtesia OMB Expire	FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010 5. Lease Serial No. NMLC055264	
			5. Lease Serial No. NMLC055264		
			6. If Indian, Allottee	or Tribe Name	
			. 7. If Unit or CA/Ag	7. If Unit or CA/Agreement, Name and/or N	
I. Type of Well Gas Well Other				8. Well Name and No. JACKSON B 52	
2. Name of Operator BURNETT OIL CO., INC. Contact: LESLIE M GARVIS E-Mail: Igarvis@burnettoil.com			9. API Well No. 30-015-40558	9. API Well No. 30-015-40558	
3a. Address BURNETT PLAZA - SUITE 1500 801 CHERRY STREETPHJN917F-3982F5W09FE1x1; 632676102 FORT WORTH, TX 76102) 10. Field and Pool, o 2676102 LOCO HILLS	10. Field and Pool, or Exploratory LOCO HILLS GLORIETA YESO	
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)			11. County or Parish	i, and State	
Sec 12 T17S R30E Mer NMP 330FNL 2310FEL			EDDY COUN	Y COUNTY, NM	
12. CHECK	APPROPRIATE BOX(ES) TO	NDICATE NATURE OF	NOTICE, REPORT, OR OTH	ER DATA	
TYPE OF SUBMISSION		TYPE OF ACTION			
□ Notice of Intent	Acidize	Deepen Fracture Treat	Production (Start/Resume)	U Water Shut-C	
🛛 Subsequent Report	 Alter Casing Casing Repair 	New Construction	Reclamation Recomplete	Well Integrity Other	
Final Abandonment Notice		Plug and Abandon	Temporarily Abandon	D Other	
_	Convert to Injection				
Attach the Bond under which the following completion of the invitesting has been completed. Find determined that the site is ready 07/11/13 - PUMP 1500 G	cctionally or recomplete horizontally, gi he work will be performed or provide th volved operations. If the operation resul nal Abandonment Notices shall be filed y for final inspection.) GALS 15% NEFE ACID, FLUSH 1920', 4926', 4932', 4943', 4952',	e Bond No. on file with BLM/BI/ Its in a multiple completion or rec only after all requirements, includ W 200 BFW MIXED W SI, F	A. Required subsequent reports shall be ompletion in a new interval, a Form 31 ling reclamation, have been completed RD CRAIN. RU E&P WL, PERF	e filed within 30 days 60-4 shall be filed once , and the operator has	
5102', 5109'.	•	-			
	00 GAL 15% HCL W 84 BALL SE } FRAC W 698,460 GAL SLICKV		H, / /	ECEIVER	
196,480# 40/70 SN. 7/17/13 - INSTALLED: 1: 4859', 2 JTS 2 7/8" J55 T	3 FRAC W 698,460 GAL SLICKV 52 JTS 2 7/8" J55 TBG 4799', K AILPIPE 4923', INTAKE 4833'.	B (9') 4808', SN 4809', ESF Accept	ed for record	ECEIVED EP 25 2013 CD ARTESIA	
14. I hereby certify that the forego	bing is true and correct.	9961 verified by the BLM We			
	For BURNETT	OIL CO., INC., sent to the C processing by KURT SIMMO	Carlsbad		
Name(Printed/Typed) LESL			ATORY COORDINATOR		
Signature (Electr		Date 09/12/2		<u>RECORD</u>	
			/\$EP 22	2013	
Approved By		Title		- 2-17 Jake /] \	

** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED ** OPERATOR-SUBMITTED **

Additional data for EC transaction #219961 that would not fit on the form

32. Additional remarks, continued

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7/19/13 - 20 BO, 935 BLW, 60 MCF, 505 BHP, 935' FLAP, 13,945 BLWTR, 100# CSG, 210# TBG, 60 HZ.

8/3/13 - 24 HR Test: 83 BO, 415 BLW, 280 MCF, 136 BHP, 83' FLAP, 2,759 BLWTR, 100# CSG, 150# TBG, 55 HZ.

8/15/13 - PUMP 1500 GAL 15% NEFE ACID DN CSG, PUMP 200 BFW MIXED W 55 GAL SI DN CSG, PERF @ 4,590', 4,670',4,678', 4,690', 4,697', 4,747', 4,752', 4,760', 4,774', 4,780', 4,785', 4,791', 4,797', 4,803', 14 INT, 3 SPF, 42 HOLES.

8/16/13 - SPOT 250 GAL 15% NEFE ACID, ACIDIZE W 2500 GAL 15% NEFE ACID & 94 BALL SEALERS.

8/19/13 - SLICKWATER FRAC W 534,912 GAL SLICKWATER, 20,600# 100 MESH, 129,220# 40/70 SN.

8/21/13 - INSTALLED: 142 JTS 2 7/8" J55 TBG 4485', KB (9')4494', SN 4495', ESP 4542',DESANDER 4547', 2 JTS 2 7/8" J55 TBG 4611', INTAKE 4518' 20 BO, 550 BLW, 40 MCF, 660 BHP, 1316' FLAP, 12,186 BLWTR, 90# CSG, 275# TBG, 55 HZ.

9/4/13 94 BO, 760 BLW, 430 MCF, 218 BHP, 388' FLAP, 1,394 BLWTR, 50# CSG, 200# TBG, 56 HZ.