Form 31 \$0-5 (August 2007)

j

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD Artesia

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

Expires July 3
Lease Serial No.
NMNM2748

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.

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 ☐ Oth	· · · · · · · · · · · · · · · · · · ·		8 Well Name and No. GISSLER B 84					
Name of Operator BURNETT OIL COMPANY IN	RVIS		9. API Well No. 30-015-39954-00-S1					
3a. Address 801 CHERRY STREET UNIT FORT WORTH, TX 76102-68	(include area code 2-5108 Ext: 632		10. Field and Pool, or Exploratory LOCO HILLS					
4 Location of Well (Footage, Sec., 7		11 County or Parish, and State			ite			
Sec 11 T17S R30E SWSW 1	EDDY COUNTY, NM							
12. CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE	NATURE OF	NOTICE, RI	EPORT, OR C	OTHER DA	ТА	
TYPE OF SUBMISSION	TYPE OF ACTION							
— Nation of Intent	Acidize		Deepen Product		tion (Start/Resume)		Water Shut-Off	
□ Notice of Intent	☐ Alter Casing ☐ Fra		ture Treat	Reclamation ,		_ \ \	Well Integrity	
Subsequent Report	☐ Casing Repair	□ New	Construction	□ Recomp	lete	– (Other	
☐ Final Abandonment Notice	Change Plans	Plug	and Abandon	Tempor	arily Abandon			
	Convert to Injection	Convert to Injection Plug Back W			er Disposal			
7/11/12 - PERFORATE 23 IN 5265', 5276', 5284', 5293', 53 5476'. 7/12/12 - SPOT 250 GAL15% 2500 GAL 15% NEFE ACID & 7/13/12 - RU CUDD, SLICKW	inal inspection.) TERVALS 2 SPF @ 5180 01', 5313', 5331', 5340', 5 NEFE ACID ACROSS PI	:?, 5200', 521 :354', 5383', 5 ERFS, PULL	0', 5219', 5233' 403', 5422', 54; PKR ABOVE P	, 5241', 5247 29', 5435', ERFS, SET I	", 5254', PKR @ 5069'			
287,611# 40/70 SN.	,			RECE	IVED	1		
Apple Mid Cop in the Mid Cop in th						IILUL	. 1 4	ļ
	DLRDade 11/15/12			NOV 1	3 2012			
14. Thereby certify that the foregoing i	d by the BLM We Y INC, sent to th RT SIMMONS on	ell Information ne Carlsbad	·		ARTESIA			
Name (Printed/Typed) LESLIE N	Title REGUI	LATORY CO	ORDINATOR					
Signature (Electronic	Submission)		Date 11/01/2		<u> </u>	1.		
	THIS SPACE FO	JK FEDEKA	L OK STATE	OFFICE U	JE			·
Approved By ACCEPTED			JAMES A AMOS TitleSUPERVISOR EPS				Date 11/11/20	012
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 Carlsba				···	
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent					nake to any depai	rtment or agend	y of the United	

Additional data for EC transaction #157207 that would not fit on the form

32. Additional remarks, continued

7/17/12 - INSTALLED: 160 JTS 2 7/8" J-55 TBG 5063', SN 5064', ESP 5166', DESANDER 5120,2 JTS 2 7/8" J-55 TBG TAILPIPE 5183'. 0 BO, 878 BLW, 0 MCF, 1468 BHP, 3391' FLAP, 20,627 BLWTR, 0# CSG, 16 HR TEST.

7/21/12 - 25 BO, 1080 BLW, 32 MCF, 1145 BHP, 2598' FLAP, 16,229 BLWTR, 20# CSG, 250# TBG, 60 HZ.

8/3/12 - 105 BO, 1222 BLW, 175 MCF, 619 BHP, 1314' FLAP, 2,988 BLWTR, 50# CSG, 250# TBG, 60 HZ.

10/11/12 - PERFORATE 3 INTERVALS 1 SPF @ 4854', 4859', 4879', PERF 25 INTERVALS 2 SPF @ 4911', 4938', 4953', 4960', 4976', 4986', 4995', 5003', 5013', 5023', 5033', 5040', 5055', 5062', 5067', 572', 5079', 5087', 5100', 5107', 5112', 5127', 5136', 5144'.

10/12/12 - RU CUDD, SPOT 250 GAL 15% NEFE ACID @ 5148', PULL UP & SET PKR @ 5728',ACIDIZE W 2500 GALS 15% NEFE ACID.

10/15/12 - SLICKWATER FRAC W 936,600 GALS SLICKWATER (159,222 GALS PW 777,378 GALS FW), 30,497# 100 MESH, 286,025# 40/70 SN.

10/17/12 - INSTALLED: 149 JTS 2 7/8" J-55 4716', 8' 2 7/8" J-55 SUB 4724', SN 4725', ESP 4777', DESANDER 4781', 2 JTS 2 7/8" J-55 4844', INTAKE 4754'. 20 BO, 860 BLW, 35 MCF, 1084 BHP, 2457' FLAP, 19,490 BLWTR, 20# CSG, 250# TBG, 18 HR TEST.

10/25/12 - 24 HR TEST: 178 BO, 1322 BLW, 238 MCF, 722 BHP, 1483' FLAP, 10,103 BLWTR, 50# CSG, 220# TBG, 60 HZ.