

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD Artesia

FORM APPROVED OMB NO 1004-0135

		July 31, 2	
5.	Lease Serial No. NMLC055958		

	SUNDRY	NOTICES	AND REP	ORTS O	N WELLS
_	not use th	ic form for	nronocale	to drill or	to re-enter

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 TRIE	PLICATE - Other instructions or	n reverse side.	7. If	Unit or CA/Agreem	ent, Name and/or No.		
1 Type of Well ☐ Gas Well ☐ Oth	er	· · · · · · · · · · · · · · · · · · ·		8. Well Name and No. STEVENS B 7			
2 Name of Operator BURNETT OIL COMPANY IN	Contact: LESLIE			PI Well No 0-015-39777-00-	-S1		
3a. Address 801 CHERRY STREET UNIT FORT WORTH, TX 76102-68	9 Ph: 81	ne No. (include area code) 17-332-5108 Ext: 632	6 C	10. Field and Pool, or Exploratory CEDAR LAKE UNKNOWN			
4 Location of Well (Footage, Sec., T	., R., M., or Survey Description)	•	11. (County or Parish, an	d State		
Sec 13 T17S R30E NWNW 15	50FNL 90FWL		E	DDY COUNTY,	NM		
12. CHECK APPE	ROPRIATE BOX(ES) TO INDIC	ATE NATURE OF 1	NOTICE, REPOR	T, OR OTHER	DATA		
TYPE OF SUBMISSION	TYPE OF SUBMISSION TYPE OF ACTION						
Notice of Intent	☐ Acidize	Deepen	Production (S	tart/Resume)	☐ Water Shut-Off		
□ Notice of Intent	Alter Casing	Fracture Treat	Reclamation		☐ Well Integrity		
Subsequent Report]	New Construction	☐ Recomplete		Other Production Start-up		
☐ Final Abandonment Notice		Plug and Abandon	Temporarily A	Abandon	Production Start-up		
J		Plug Back	☐ Water Dispos				
determined that the site is ready for final inspection.) 1/13/12 - CMT 1ST STAGE W/800 SXS 50:50 POZ + .125 LBM POLY FLAKE @ 14.2 LB/GAL & 5.58 GAL H20 SX TO YIELD 1.28 CUFT SX, DISP W/160 BBL FW & 78 BBL DRLG FLUID, DROP DV TOOL, OPENING DEVICE, OPEN DVT W/807 PSI, HALCO CIRC DV TOOL, CIRC 241.SXS CMT TO SURFACE 1ST STAGE, CIRC DV TOOL W/RIG PUMP, CMT 2ND STAGE W/1400 SXS PREM LITE + 2% CACL2 + .125 LBM POLYFLAKE @ 12.7 LB/GAL & 10.08 GAL H20 SX TO, YIELD 1.87 CUFT SX FB 100 SXS PREM PLUS + 2% CACL2 @ 14.8 LB/GAL & 6.39 GAL H20 SX TO YIELD 1.35 CUFT SX, DISP W/103 BBL FW, PLUG DN & HOLDING 14:58, CIRC 372 SXS TO SURFACE 2ND STAGE. 1/26/12 - TAG PBTD @ 6056'. 2/22/12 - PERF 24 INTV 1 SPF @ 5504', 5508', 5515', 5582', 5585', 5590', 5672', '5677', 5682', 5687', 5692', 5731', 5739', 5742', 5747', 5753', 5794', 5801', 5804', 5810', 5837', 5843', 5849', 5852', PERF 9 INTV 2 SPF @ 5528', 5532', 5535', 5556', 5560', 5566', 5568', 5572', 5578'.							
Seport Messure	g-			NMOCD ARTESIA			
14. It hereby certify that the foregoing is	strue and correct. Electronic Submission #134801 v For BURNETT OIL COI itted to AFMSS for processing by D	VIPANY INC, sent to th	e Carlsbad	em			
Name (Printed/Typed) LESLIE M			ATORY COORD				
7,700				Sala	de 05/08/12		
`Signature (Electronic	Date 04/05/2	012		ed for record			
	THIS SPACE FOR FED	ERAL OR STATE	OFFICE USE	•			
Approved By ACCEPT	ED	JAMES A TitleSUPERVI			Date 04/28/201		
Conditions of approval, if any, are attache certify that the applicant holds legal or eq which would entitle the applicant to cond	uitable title to those rights in the subject uct operations thereon.	Office Carlsba					
Title 18 U S C. Section 1001 and Title 43 States any false, fictitious or fraudulent	U.S C. Section 1212, make it a crime for statements or representations as to any m	r any person knowingly an atter within its jurisdiction	d willfully to make to i.	any department or a	agency of the United		

Additional data for EC transaction #134801 that would not fit on the form

32. Additional remarks, continued

2/23/12 - SPOT 200 GAL 15% NEFE ACID @ 5860', SET PKR @ 5410', ACIDIZE W 2500 GALS 15% NEFE ACID AND 84 BALLSEALERS.

2/24/12 - SLICKWATER FRAC W 966,462 GALS SLICKWATER, 30,619# 100 MESH,, 305,318# 40/70 SN.

2/29/12 - INSTALLED: 171 JTS 2 7/8" J-55 TBG 5368.16',9.0' KBC 5377.16', SN 5378.26', ESP 5429.26', DESANDER 5433.26', 2 JTS 2 7/8". TAILPIPE 5496.46'.

03/04/12 - FIRST DAY OF PRODUCTION 03/04/12 - 12 BO, 1811 BLW, 28 MCF.

3/19/12 - 24 HR - 192 BO, 1153 BW, 274 MCF.