Form 3160-5 (August 2007)

UNITED STATES	
DEPARTMENT OF THE INTERIOR	
BUREALLOF LAND MANAGEMENT	

FORM APPROVED OMB NO. 1004-0135

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.					Expires: July 31, 2010 5. Lease Serial No. NMNM2748		
					SUBMIT IN TRI	PLICATE - Other instruc	tions on rev
Type of Well Oil Well		8. Well Name and No. GISSLER B 7					
Name of Operator BURNETT OIL COMPANY IN		9. API Well No. 30-015-04120-00-S1					
3a. Address 801 CHERRY STREET UNIT FORT WORTH, TX 76102-68	3b. Phone No. Ph: 817-33	(include area code 2-5108	SQUARE	10. Field and Pool, or Exploratory SQUARE LAKE Gray burn Tackson Sk-Oth			
4. Location of Well (Footage, Sec., 7	-		Parish, and State	6B-SP			
Sec 11 T17S R30E NWNE 66		EDDY COUNTY, NM					
12. CHECK APPI	ROPRIATE BOX(ES) TO) INDICATE	NATURE OF	NOTICE, REPORT, OR (OTHER DATA		
TYPE OF SUBMISSION		F ACTION					
☐ Notice of Intent	☐ Acidize	☐ Dee	en	☐ Production (Start/Rest	ıme) 🔲 Wat	er Shut-Off	
☐ Alter Casing		☐ Fracture Treat		☐ Reclamation	□ Wel	l Integrity	
Subsequent Report	□ Casing Repair	☐ New Construction		□ Recomplete	□ Othe	er	
☐ Final Abandonment Notice ☐ Change Plans ☐ Convert to Injectio 13. Describe Proposed or Completed Operation (clearly state all perting the converted of the		☐ Plug and Abandon		☐ Temporarily Abandon	• •		
		□ Plug		☐ Water Disposal			
If the proposal is to deepen direction. Attach the Bond under which the wo following completion of the involvectesting has been completed. Final Aldetermined that the site is ready for following the below is the completed work and pass the MIT test.	rk will be performed or provide l operations. If the operation re- oandonment Notices shall be fil inal inspection.)	the Bond No. or sults in a multipl ed only after all i	file with BLM/BI e completion or rec requirements, inclu	 Required subsequent reports completion in a new interval, a F ding reclamation, have been con 	shall be filed withit orm 3160-4 shall be	n 30 days e filed once	
9/30/10 RELEASE PKK & FL TEST TBG TO 1000 PSI, RD 1/2" CSG, SCRAPER TIH TO 10/1/10 RIH W/ CIL TOOL TO FOUND 7" CSG FROM 2120"	KILL TRUCK, TOH, TAL) 2803', EOC @ 2840', TO) 2805, EOC 2840, LOG	LY 107 JTS 2 DH, PREP FC 5 1/2" CSG T	· 7/8" TBG, RU ·R CSG INSPE O SURFACE, (4 3/4' MILL TOOTH BIT & CTION LOG IN AM CSG INTEG LOOKED GO	5 OD BUT		
14. I hereby certify that the foregoing is	Electronic Submission #		by the BLM We				
Cor Name(Printed/Typed) MARY ST	10/05/2010 (11CMR0004SE LATORY COORDINATOR	•					
Traine (17 mees 13) reas Wirelet 31	ANILI		Title REGU	LATORT COORDINATOR			
Signature (Electronic	Submission)		Date 10/04/	2010			
	THIS SPACE FO	OR FEDERA	L OR STATE	OFFICE USE			
Approved By ACCEPT	and general ge			WINKLER EUM ENGINEER	D	nte 11/01/2010	
Conditions of approval, if any, are attacked certify that the applicant holds legal or equivient would entitle the applicant to condition	uitable title to those rights in the		Office Carlsba	ad			

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.

R- 4676

Office Carlsbad

Additional data for EC transaction #93901 that would not fit on the form

32. Additional remarks, continued

TOH, R/U PKR & PLUG TIH SET RBP AT 2758', PULL UP AND SET PKR AT 2746', R/U KILL TRK TEST RBP, TEST B/S TO 525 PSI FOR 30 MIN NO, BLEED OFF, RELEASE PKR, TIH, LATCH ON AND RELEASE RBP, TOH L/D WORK STRING, PREP TO RUN CMT COATED TBG & PKR IN AM & MIT

10/4/10 WELL DEAD, R/U 2 3/8" X 5 1/2" PLASTIC COATED AD-1 PKR ON CMT LINED 2 3/8" TBG TIH, R/U KILL TRK, CIRC HOLE W/ 75 BBLS PKR FLUID, SET PACKER AT 2780' W/ 89 JTS & 12 PTS TENSION, SET SLIPS & PACK OFF, PERFORM MIT TEST W/ DAROLD GRAY OF NMOCD, TESTED GOOD 590 PSI TO 585 PSI IN 30 MIN, R/D KILL TRK, R/D WOU, RELEASE ALL

