Form 160-5 (August 2007) UNITED STATES (August 2007) PECEIVED DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT JUL 3 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.					FORM APPROVED OMB NO 1004-0135 Expires. July 31, 2010 5 Lease Serial No. NMNM2748 6. If Indian, Allottee or Tribe Name						
								7. If Unit or CA/Agreement, Name and/or No 8 Well Name and No.			
										Oil Well ☐ Gas Well ☐ Other 2. Name of Operator Contact. LESLIE M GARVIS	
					BURNETT OIL COMPANY INC E-Mail: garvis@burnettoil.com					30-015-40411-	
					3a. Address 801 CHERRY STREET UNIT FORT WORTH, TX 76102-68	Ph: 817-33	(include area code) 2-5108 Ext: 632		10 Field and Pool, or Exploratory LOCO HILLS		
4. Location of Well (Footage, Sec., T, R, M., or Survey Description)					11 County or Parish, and State						
Sec 12 T17S R30E NENW 207FNL 2024FWL					EDDY COUNTY, NM						
	ROPRIATE BOX(ES) TO	INDICATE		····	EPORT, OR OTHE	ER DATA					
TYPE OF SUBMISSION	TYPE OF ACTION.					·					
Notice of Intent	Alter Cosine	□ Deep		_	on (Start/Resume)	Water Shut-Off					
☐ Subsequent Report	☐ Alter Casing ☐ Casing Repair	_	ture Treat Construction	□ Reclama		☐ Well Integrity ☐ Other					
Final Abandonment Notice	Change Plans	_	and Abandon		arily Abandon	Change to Original A					
	Convert to Injection	Plug		□ Water D		PD ·					
Attach the Bond under which the wo following completion of the involved testing has been completed. Final A determined that the site is ready for a This is a modification to the o Burnett Oil is requesting to lot to 3200? This request is due water and gas from a drilling program stated in the APD with Cement Program, as stated in 1. OTE ** - No change in the 2. 7? Production Casing	doperations If the operation residendonment Notices shall be file final inspection.) riginal Sundry ID # 00770- wer the DV Tool setting deep to water flows experience oreak at 3115?, the approxil remain the same with voin the APD, is as follows: 10-3/4? Surface Casing in	ults in a multipled only after all and after all and appear and appear and appear and appear and at 1466?, at a simulation and appear appear and appear and appear appear appear and appear appear appear and appear appea	e completion or recrequirements, including the distribution of the	ompletion in a r ding reclamation	new interval, a Form 31 n, have been completed ACCEDIE NN	160-4 shall be filed once I, and the operator has O TOT TECOTO MOCD 164 Standard					
14 I hereby certify that the foregoing is	Electronic Submission #1	43916 verifie	d by the BLM We	Il Information	System						
For BURNETT OIL CO Committed to AFMSS for processing Name (Printed/Typed) LESLIE M GARVIS			Title REGUL	VED							
Signature (Electronic	Submission)		Date 07/25/2	012	AFT	5 2012					
	THIS SPACE FO	R FEDERA	L OR STATE	OFFICE US	E JUL	James MENT					
Approved By EDWARD FERNANDEZ			TitlePETROLE	TitlePETROLEUM ENGINEER DE LAND NO OFFICE DE LAN							
Conditions of approval, if any, are attached certify that the applicant holds legal or eq which would entitle the applicant to conditions.	untable title to those rights in the		Office Carlsba	d	BUICARL						
Title 18 U S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent	USC Section 1212, make it a statements or representations as	crime for any poto any matter w	erson knowingly an ithin its jurisdiction	d willfully to m	ake to any department	or agency of the United					

Additional data for EC transaction #143916 that would not fit on the form

32. Additional remarks, continued

Stage 1 Cement: 550 sks VERSACEM? C (50:50 Poz (Fly Ash):Class C cement + 2% Bentonite) + 0.4% LAP-1 (FLC) + 0.3 % CFR-3 (Disp) + .025 lb/sk D-Air 5000 + 3 lb/sx Kol-Seal (LC) + 0.125 lb/sk Poly-E-Flake (LC) . 14.2 ppg, Yield 1.28 CF/Sx. DV @ approx. 3200? (adjusted due to Water Flows). 30% excess cement.

Stage 2 Cement: Lead with 525 sks/ ECONOCEM (35:65) Poz (Fly Ash):Class C cement + 6% Bentonite) + .125 lbs/sx Poly-E-Flake (LC) + 2% CaCl, , 12.7 ppg, Yield 1.87 CF/Sx. Tail with 100 sx Class C + 2% CaCl. 14.8 ppg, Yield 1.62 CF/sx, TOC Surface. 140% excess cement.

The above cement volumes may be revised pending the caliper measurement from the open hole logs. Casing/cementing design is to bring cement to the surface. We will have open hole log caliper volumes to determine cement volumes as accurately as possible.