Form 3160-5 (August 2007)

## UNITED STATES

FORM APPROVED

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.					July 31, 2010	
				5. Lease Serial No. NMNM074939		
				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.		
1. Type of Well  ☐ Gas Well ☐ Other  Other				8. Well Name and No. GISSLER B 34		
2. Name of Operator Contact: LESLIE GARVIS BURNETT OIL COMPANY INC E-Mail: lgarvis@burnettoil.com				9. API Well No. 30-015-33517-00-S1		
3a. Address 801 CHERRY STREET UNIT FORT WORTH, TX 76102-68	Phone No. (include area cod 817-332-5108		10. Field and Pool, or Exploratory CEDAR LAKE YESO			
4. Location of Well (Footage, Sec., T., R., M., or Survey Description)				11. County or Parish, and State		
Sec 14 T17S R30E SWNW 1650FNL 330FWL				EDDY COUNTY, NM		
					_ ·	
12. CHECK APPE	ROPRIATE BOX(ES) TO INI	DICATE NATURE OF	NOTICE, REPO	RT, OR OTHE	R DATA	
TYPE OF SUBMISSION	TYPE OF ACTION				)	
□ Notice of Intent	☐ Acidize	□ Deepen	☐ Production	(Start/Resume)	■ Water Shut-Off	
_	☐ Alter Casing	☐ Fracture Treat	☐ Reclamation	n	☐ Well Integrity	
Subsequent Report     ■	☐ Casing Repair	□ New Construction	■ Recomplete     ■		☐ Other	
☐ Final Abandonment Notice	Change Plans	☐ Plug and Abandon	☐ Temporarily			
	Convert to Injection	Plug Back	☐ Water Dispo		<del></del>	
Attach the Bond under which the wor	ally or recomplete horizontally, give s rk will be performed or provide the B I operations. If the operation results i bandonment Notices shall be filed onl	subsurface locations and mea ond No. on file with BLM/B n a multiple completion or re	sured and true vertical.  A. Required subsequences and a new	al depths of all pertinuent reports shall be interval, a Form 316	nent markers and zones. filed within 30 days 50-4 shall be filed once	
02/11/14-MIRU, BLEED DN TBG, RD PUMPING UNIT HEAD, ND STUFFING BOX, UNSEAT PUMP, TOH, LD RODS, BLEED DN CSG, ND WH, REL TAC, NUBOP, TOH W BHA & 2 7/8", SDON						
BBLS, CEMENT W 300 SKS	U KILL TRK & PUMP 40 BFW OD), RU PAR FIVE, PRESSU OF "C" + 2% CACL2 & 14.8 P 1500 PSI W 3 BBLS OF DISP	RE UP ANNULAS TO PG, TAIL W 300 SKS (	500 PSI & MONIT	FOR, CLEAR TE	EST	
02/13/14 - 02/13/14 ARR ON TOH LD 148 JTS 2 7/8" TBG RDMO	NLCTN, BLEED DN TBG, REI ON PIPE RACKS, NDBOP, R	_ PKR, TIH W 2 7/8" TE UN 1 JT 2 7/8" TBG, P/	BG, TAG @ 4039' ACKOFF WH, SI	, RESET PKR, TBG W VALVE		
					JUL <b>2</b> 5 2014	
14: I hereby certify that the foregoing is	s true and correct.					
	Electronic Submission #2459: For BURNETT OIL	COMPANY INC, sent to t	the Carlsbad		RECEIVED	
Committed to AFMSS for processing by CATHY QUEEN on 06/09/2014 (1  Name (Printed/Typed) LESLIE GARVIS Title REGULATORY CO				•		
Signature (Electronic S	Submission)	Date 05/15.	/2014			
·	THIS SPACE FOR F	EDERAL OR STATI	E OFFICE USE			
Approved By ACCEPT	JAMES A	A AMOS /ISOR EPS		Date 07/20/2014		
Conditions of approval, if any, are attache certify that the applicant holds legal or eq which would entitle the applicant to conditions.		pad		· — ·		
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent				to any department or	r agency of the United	

## Additional data for EC transaction #245926 that would not fit on the form

## 32. Additional remarks, continued

03/12/14 - MI UDI RIG #5, NOTIFIED JOE SALICIDO/ BLM OF NIPPLE UP, TEST, SPUD @ 14:25 3/11/2014.

03/13/14 - NIPPLE UP ANNULAS, SPOOLS, MANIFOLD, GAS SEPARATOR, CUT OFF 7" CSG, WELD ON BELL NIPPLE, MAKE UP 7" FLANGE AND SET STACK DOWN, NIPPLE UP, RU RIG DAWGS TESTER, TEST STACK & TIW VALVES, 2" VALVE LOW 250 - HIGH 2,000 PSI F/ 10 MIN EA - ALL TEST GOOD, NOTIFIED JOE SALCIDO/ BLM OF NIPPLE UP, TEST, ACCUMULATOR INSPECTION @ 14:25 PM, 3/11/2014, NOTIFIED JOE SALCIDO SPUD @ 9:45 AM 3/12/2014

03/14/14 -HOLE SIZE: 6 1/8?. DRILL CEMENT F/ 4017' TO 4113', DRLG CEMENT F/ 4113' - 5337', DRLG PLUG & FLOAT COLLAR, SHOE F/ 5337' - 5390' WT 20,400+ DIFF, DRLG F/ 5390' - 5594' 204 ROP 51' FPH 15-20 K 400+ DIFF.

03/15/14 - TD: 6,100? DRLG 5594? ? 6100?, WLS 1.4? @ 5754?, CIRCULATE & CONDITION HOLE, LOG W HALLIBURTION W/ GTET, CSNG, DSNT, SDLT, BSAT, DLLT, MGRD, LOGER DEPTH 6078', RD HALLIBURTION WL, RU BULL ROGERS LD MACHINE & CC TO RUN 49 JTS 5.5 15.50# J-55 FJM CSG. CALL MICHAEL ALLIETT W/BLM @ 8:40 AM 3/14/2014 OF RUNING 5.5 CSG 15.5 J-55 & CEMENT

3/16/14 - RUN 49 JTS 5.5 15.5 # J-55 FLUSH JM TOTAL 2059'. CEMENT W 155 SKS @ 14.2#, 1.34 YIELD, 6064 GALSK H2O + 5%SALT 2%BENTINITE + 0.7%FLUID LOSS + 0.2% TIC DISPERSANT + 0.4% ANTI-FOAM. CIRC 5 BBL CEMENT OUT TO STEEL PIT, TOP OF LINER @ 4027'

03/17/14 -RR 11:00 AM, 03/16/14.

4/1/14 - LOAD TEST CSG TO 1500 PSI - GOOD

4/2/14 - TEST LINER TOP TO 1500 PSI - OK

4/3/14 - TAG @ 6009', DO 39' CMT TO 6048' TOP OF FLOAT COL, CIRC HOLE CLEAN W 240 BFW, RD SWIVEL, TOH W 185 JTS 2 7/8" TBG, BIT SUB, BIT, TIH W 184 JTS 2 7/8" TBG OPEN ENDED, NDBOP, SET SLIPS,  $^{\circ}$  PACKOFF WH, LEFT 2" 750# VALVE ON TBG,

4/10/14 - PERF 18 INT, 2 SPF @ 5670', 5676', 5684', 5694', 5708', 5718', 5728', 5738' 5746', 5754', 5772' 5815', 5839', 5842', 5862', 5872', 5888', 5902

4/11/14 - SPOT 250 GAL 15% NEFE ACID ACROSSPERFS, ACIDIZE W 2500 GAL 15% NEFE ACID & 72 BALL SEALERS

4/14/14 - SLICKWATER FRAC W 905,016 GAL SLICKWATER, 34,311# 100 MESH, 267.849# 40/70 SN

4/16/14 - INSTALLED: 169 JTS 2 7/8" J55 TBG 5532', SN 5533', ESP 5580', DESANDER 5584', 2 JTS 2 7/8" J55 TBG 5647', INTAKE 5562'.

4/20/14 - 10 BO, 1050 BW, 40 MCF, 781 BHP, 1688 FLAP, 20,452 BLWTR, 50# CSG, 500# TBG, 55 HZ

5/5/14 - 24 HR TEST: 104 BO, 497 BLW, 86 MCF, 396 BHP, 706' FLAP, 8,143 BLWTR, 90# CSG, 250# TBG, 55 HZ