		OCD Ar	toria		
	NOR		FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010		
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.			5. Lease Serial No. NMLC029338A		
			6. If Indian,	6. If Indian, Allottee or Tribe Name	
SUBMIT IN TRI	s on reverse side.	7. If Unit or	r CA/Agreement, Name and/or No.		
1. Type of Well ☐ Gas Well ☐ Other				8. Well Name and No. GISSLER A 21	
2. Name of Operator BURNETTOIL COMPANY N	LIE GARVIS bil.com		9. API Well No. 30-015-33243-00-S1		
3a. Address 801 CHERRY STREET UNIT FORT WORTH, TX 76102-68	Phone No. (include area code) 817-332-5108	CEDAF	10. Field and Pool, or Exploratory CEDAR LAKEYESO UNKNOWN		
4. Location of Well (Footage, Sec., T		. 11. County	or Parish, and State		
Sec 14 T17S R30E SWNE 23		EDDY	COUNTY, NM		
12. CHECK APPI	ROPRIATE BOX(ES) TO INE	DICATE NATURE OF 1	NOTICE, REPORT, OF	R OTHER DATA	
TYPE OF SUBMISSION	TYPE OF ACTION				
□ Notice of Intent		Deepen	Production (Start/Re	esume) 🔲 Water Shut-Off	
_	Alter Casing	Fracture Treat	Reclamation	Well Integrity	
Subsequent Report	Casing Repair	New Construction	🛛 Recomplete	□ Other	
Final Abandonment Notice	Change Plans	Plug and Abandon	Temporarily Abando	on .	
	Convert to Injection	Plug Back	U Water Disposal		
Attach the Bond under which the wo following completion of the involved testing has been completed. Final Al determined that the site is ready for f	eration (clearly state all pertinent detail ally or recomplete horizontally, give si fk will be performed or provide the Bo l operations. If the operation results in bandonment Notices shall be filed only inal inspection.) TBG, RD PUMPING UNIT HE.	ubsurface locations and measu ond No. on file with BLM/BL/ a a multiple completion or reco y after all requirements, includ	red and true vertical depths of Required subsequent report mpletion in a new interval, a ing reclamation, have been of	of all pertinent markers and zones. ts shall be filed within 30 days Form 3160-4 shall be filed once	
02/07/14 - BLEED DNCSG, F (PULLED 145 2 7/8" JTS, TAG	RU KILL TRK & PUMP 40 BFW C, 10 JTS 2 78", S/N, 4' PS & 2 KILL TRK, LOAD CSG & TES	/ DN CSG, ND WH, REL 2 7/8'' M/A, RU 7'' CPW	TAC, NUBOP, TOHW PKR & TIHW/2 7/8''	/ 2 7/8" TBG,	
2/10/14 - PRESSUREUP AN 300 SKS CF "C" + 2% CACL2 PSI W TBG FULL, REL PKR, TBG VOLUME, PRESSURE	NULAS TO 500 PSI & MONITO 2 @ 14.8 PPG, TAIL W 260 SK REVERSED OUT 25 BBLS O	OR, PUMP 35 BBLS DO (S OF "C" NEAT @ 14.8 F CMT, PULLED 10 ST/	WN TBG TO CLEAR PI PPG, SQUEEZED OFF NDS OF 27/8" TBG, R	F TO 1500 REVERSEDOUT	
	Electronic Submission #24584 For BURNETT OIL C pmmitted to AFMSS for processi	COMPANYINC, sent to th ng by CATHY QUEEN on	e Carlsbad NM O 06/09/2014 (14CQ0325SE	ARTESIA DISTRICT	
Name(Printed/Typed) LESLIE C	GARVIS	Title REGUL	ATORY COORDINATO	SEP 2 4 2014	
Signature (Electronic S	Date 05/15/2	014			
	THIS SPACE FOR FI	EDERAL OR STATE	OFFICE USE	RECEIVED	
APPTOVED By ACCEPTED		JAMES A 		Date 09/22/2014	
Conditions of approval, if any, are attache certify that the applicant holds legal or eq which would entitle the applicant to cond	arrant or ct lease Office Carlsba	ł			
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 statements or representations as to any	for any person knowingly and matter within its jurisdiction.	willfully to make to any dep	partment or agency of the United	
** BI M REV	ISED ** BLM REVISED ** E	BIMREVISED ** BI	REVISED ** RIME	REVISED **	

Additional data for EC transaction#245845 that would not fit on the form

32. Additional remarks, continued

DN PSI, REL PKR, TOH, LD TBG, NDBOP, SET TBG SLIPS, PACKOFF WH W 1 JT 27/8" TBG, LEAVE WELL SHUT IN W 2 7/8" X 2' SWEDGE AND 750# BALL VALVE,

3/7/14 - NU ANNULAR , SPOOLS, MANIFOLD TEST ANNULAR, SPOOLS, MANIFOLD, & ALL VALVES 250# & 2000#, 10 MINUTES EA, TEST OK, RU SEPARATOR, PU BIT, DCS, & DP TO 3480', NOTIFIED JIM HUGHES W BLM OF TEST 800 PM 3/5/2014.

3/8/14 - HOLE SIZE: 6 1/8?. TAGCMT 4287, DRLG CMT 4287'-4576', SER RIG, DRLG CMT 4576'-5350', DRLG PLUG, FC & SHOE, DRLG 5400'-5864', WLS 0.6? @ 5709'.

3/9/14 - TD: 6,150? RUN 48 JTS 5 ??, 15.5#, J-55, FJM FLUSH JT CSG 2040.05?, W/ LC COLLAR; TOP COL 2062.72', LC 6109', FC 6110', SHOE 6148', TOP LINER COL 4086?, NOTIFY CHERYL W/BLM OF RUNNING & CMT PRODUCTION LINER 11:35 AM 3/8/2014.

3/10/14 - RR 6:00 AM, 3/10/14. FINISH RUN 5.5?, 15.50# J-55 LJMFJ, CIRC @ 5400', RU LINER HANGER HEAD, CRC BOTTOM UP.CMTW 155 SKS @14.2#, 1.34 YIELD, 6.068 GAL SK H2O +5% SALT + 2% BENTINTE + 0.7% FLUIDLOSS + 0.2% TIC DISPERSANT + 0.4% ANTI-FOAM(37 BBLS), DISPLACE W50 BBLS H2O + 33 BBLS DRLG FLUID, CMT W PAR 5, PLUG DN @ 13:05 PM, 3/9/2014, TOH 7 JTS, 220 FT, SCREWIN SWEDGE & CIRC 5 BBLS CMT OUT.

3/25/14 - RU TEST CSG TO 1500 PSI - OK, DO 207' CEMENT TO TOP OF LINER 4107', 21' DEEPTER THAN DRILLER LOG, RU TEST LINER TOP TO 1500 PSI - OK, RD SWIVEL,

3/27/14 - PERF 25 INT, 2 SP F @ 5432', 5442', 5458', 5470', 5480', 5490', 5504' ,5620', 5628', 5639', 5648', 5568', 5576', 5612', 5637', 5646', 5668', 5696', 5707', 5718', 5755', 5776', 5791', 5808', 5826', 50 HOLES.

3/28/14 - SPOT 250 GAL 15% NEFE ACROSS PERFS, ADDIZE W 2500 GAL 15% NEFE & 100 BALL SEALERS.

3/31/14 - FRAC WITH 1,159,494 GAL OF SLICK WATER (191,100 GAL OF PW, 968,394 CAL OF FW) WITH 29,961 # OF 100 MESH STAGED 1 #/GAL, 344,594 # 40/70. AVG RATE 87 BPM. SET RBP @ 5340', AND PERFORATE 4950, 4960,4970, 4999, 5018, 5088, 5118, 5132, 5162, 5172, 5222, 5232, 5242, 5254, 5270, 5277, 5298, 5306, 2 SPF, 18 INTERVALS 36 HOLES. FRAC WITH 1,202,754 GAL OF SLICK WATER (190,470 GAL OF PW,1,012,284 GAL OF FW) WITH 40,319 # OF 100 MESH STAGED @ 1#/GAL, 315,126 # OF 40/70.

4/1/14 - 6003? (PBTD)

4/2/14 - 154 JTS 27/8? J-55 4831 SN 4832, ESP 4900 DESANDER4905 2 JTS 27/8? J-55 4968?, INTAKE 4865?

4/6/14 61 BO, 1130 BLW, 86 MCF, 1015 BHP, 2344' FLAP, 26,354 BLWTR, 50# CSG, 100# TBG, 57 HZ

4/21/14 - 24 HR Test 142 BO, 848 BLW, 201 MCF, 608 BHP, 1242' FLAP, 11,706 BLWTR, 70# CSG, 270# TBG, 58 HZ