i Form 3160-5 (June 2015) DE B ^{II} SUNDRY Do not use thi abandoned we	UNITED STATES PARTMENT OF THE INTE UREAU OF LAND MANAGE NOTICES AND REPORTS is form for proposals to drill II. Use form 3160-3 (APD) fo	S ON WELL	ad Fie D Ar	eld Om tesia	FORM OMB N Expires: J Lease Serial No. MultipleSee If Indian, Allottee		7 018
abandoned well. Use form 3160-3 (APD) for such proposals.					7. If Unit or CA/Agreement, Name and/or No. MultipleSee Attached		
1. Type of Well					8. Well Name and No.		
Soll Well Gas Well Other					Multiple-See Att	ached	
2. Name of Operator Contact: LESLIE GARVIS BURNETT OIL COMPANY INC E-Mail: Igarvis@burnettoil.com					MultipleSee Attached		
3a. Address 801 CHERRY STREET UNIT FORT WORTH, TX 76102-68	Phone No. (ind 1: 817.583.83	lude area code) 730		10. Field and Pool or Exploratory Area MultipleSee Attached			
4. Location of Well (Footage, Sec., 7	C, R., M., or Survey Description)			11.	11. County or Parish, State		
MultipleSee Attached					EDDY COUNTY, NM		
12. CHECK THE AI	PPROPRIATE BOX(ES) TO	INDICATE	NATURE OI	F NOTICE, RE	PORT, OR OT	HER DAT.	A
TYPE OF SUBMISSION	TYPE OF ACTION						
Notice of Intent	🗖 Acidize	Deepen		Production (Start/Resume)		🗖 Water	r Shut-Off
-	Alter Casing	🗖 Hydraul	ic Fracturing	Reclamation		🗖 Well	Integrity
Subsequent Report	Casing Repair	□ New Co		Recomplete		Other Venting	and/or Flari
Final Abandonment Notice	 Change Plans Convert to Injection 	Plug and Plug Ba	-		Abandon osal	ng	
13. Describe Proposed or Completed Op If the proposal is to deepen direction. Attach the Bond under which the wo following completion of the involvec testing has been completed. Final Al determined that the site is ready for f Burnett is requesting permissi 2018. We will only be flaring a	ally or recomplete horizontally, give rk will be performed or provide the E l operations. If the operation results i pandonment Notices must be filed on inal inspection. On to flare at the Jackson B 5 is needed (i.e during DCP mai	subsurface loca Bond No. on file in a multiple co aly after all requ battery from	tions and measure with BLM/BIA npletion or reco rements, include July through	red and true vertica Required subseque mpletion in a new i ing reclamation, ha September	l depths of all perti ient reports must b interval, a Form 31	nent markers e filed within 60-4 must be	and zones. 30 days filed once
metered and reported as per l We have previously received location and an updated batte	file.		AF AF	L CONSE	RVATION		
The Jackson B5 battery is located at: T17S, R 30 E, SECTION 1, UNIT P, SESE 1145' FSL, 1283' FEL LEASE: NMNM2747 EOR RECORDS O					ds only	UN 27	:
					30 015-1	receiv X <i>103</i>	ED <i>§</i> 27
14. I hereby certify that the foregoing is	s true and correct. Electronic Submission #4241 For BURNETT OIL nmitted to AFMSS for processir	130 verified by COMPANY IN	the BLM Well C, sent to the	I Information Sy Carlsbad	stem	<u> </u>	Malan (
Name (Printed/Typed) LESLIE GARVIS				ATORY MANAG			
Signature (Electronic	Signature (Electronic Submission)			Date 06/14/2018			
	THIS SPACE FOR F	FEDERAL (OR STATE	OFFICE USE			
Approved By JONATHON SHEPARD			TitlePETROLEUM ENGINEER Date 06/19/20		e 06/19/2018		
Conditions of approval, if any, are attached. Approval of this notice does not warrant or certify that the applicant holds legal or equitable title to those rights in the subject lease which would entitle the applicant to conduct operations thereon.			ffice Carlsbac			•	
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 an	e for any persor ny matter within	knowingly and its jurisdiction.	willfully to make to	o any department o	or agency of the	ne United
(Instructions on page 2)	ISED ** BLM REVISED **			I REVISED **		ED **	<u></u>

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5. Lease Serial No., continued

NMLC055264 NMNM2747

Wells/Facilities, continued

Agreement	Lease	Well/Fac Name, Number	API Number	Location
NMNM2747	NMNM2747	JACKSON B 65	30-015-41191-00-S1	Sec 1 T17S R30E SESE 1190FSL 990FEL
NMNM2747	NMNM2747	JACKSON B 17	30-015-04039-00-S1	Sec 1 T17S R30E SWSW 660FSL 660FWL
NMNM2747	NMNM2747	JACKSON B 18	30-015-04040-00-S1	Sec 1 T17S R30E NESE 1980FSL 660FEL
NMNM2747	NMNM2747	JACKSON B 33	30-015-23807-00-S1	Sec 1 T17S R30E SENW 1980FNL 2080FWL
NMNM2747	NMNM2747	JACKSON B 47	30-015-41399-00-S1	Sec 1 T17S R30E SWSE 330FSL 1550FEL
		32010011 5 41		32.857043 N Lat, 103.921318 W Lon
NMNM2747	NMNM2747	JACKSON B 5	30-015-04037-00-S1	Sec 1 T17S R30E NENW 660FNL 1980FWL
NMNM2747	NMNM2747	JACKSON B 51	30-015-40139-00-S1	Sec 1 T17S R30E SWSW 990FSL 330FWL
NMNM2747	NMNM2747	JACKSON B 53	30-015-40942-00-S1	Sec 1 T17S R30E SWSW 440FSL 740FWL
NMNM2747	NMNM2747	JACKSON B 54	30-015-41190-00-S1	Sec 1 T17S R30E SESW 990FSL 1600FWL
NMNM2747	NMNM2747	JACKSON B 57	30-015-41003-00-S1	Sec 1 T17S R30E NWSW 2210FSL 330FWL
NMNM2747	NMNM2747	JACKSON B 59	30-015-41278-00-S1	Sec 1 T17S R30E SESW 330FSL 2190FWL
NIVINIVIZ / 4 /		JACKSON B 35	30-013-41270-00-01	32.857056 N Lat, 103.926335 W Lon
NMNM2747	NMNM2747	JACKSON B 63	30-015-41541-00-S1	Sec 1 T17S R30E SESE 330FSL 480FEL
INIVIINIVIZ / 4 /	INIVIANIZ (4)	JACKSON B 03	30-013-41341-00-01	32.857034 N Lat, 103.917835 W Lon
NMNM2747	NMNM2747	JACKSON B 64	30-015-41277-00-S1	Sec 1 T17S R30E NWSW 1650FSL 1070FWL
		JACKOON B 04	50-010-41211 00 01	32.860694 N Lat, 103.929980 W Lon
NMLC055264	NMLC055264	GB JACKSON SA 38	30-015-04130-00-D2	Sec 12 T17S R30E NENE 660FNL 660FEL
NMLC055264	NMLC055264	JACKSON B 50	30-015-39364-00-S1	Sec 12 T17S R30E NWSW 1650FNL 2310FEL
	NMLC055264	JACKSON B 52	30-015-40558-00-S1	Sec 12 T17S R30E NWNE 330FNL 2310FEL
NMLC055264	NMLC055264	JACKSON B 52	30-015-40844-00-S1	Sec 12 T17S R30E SWNE 2310FNL 1650FEL
NMLC055264			30-015-41192-00-S1	Sec 12 T17S R30E NWNE 990FNL 1650FEL
NMLC055264	NMLC055264	JACKSON B 58	30-015-41365-00-S1	Sec 12 T17S R30E SENE 1650FNL 990FEL
NMLC055264	NMLC055264	JACKSON B 60	30-015-41365-00-31	32.851597 N Lat, 103.919500 W Lon
			30-015-41542-00-S1	Sec 12 T17S R30E SENE 2310FNL 330FEL
NMLC055264	NMLC055264	JACKSON B 61	30-013-41342-00-31	32.849778 N Lat, 103.917353 W Lon
			20 045 41270 00 61	Sec 12 T17S R30E NENE 990FNL 330FEL
NMLC055264	NMLC055264	JACKSON B 62	30-015-41279-00-S1	32.853405 N Lat. 103.917350 W Lon
				32.033403 N Lat, 103.917330 W LUIT

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10. Field and Pool, continued

GRAYBURG LOCO HILLS-QU-GB-SA SQUARE LAKE

32. Additional remarks, continued

The following wells are associated with this battery: Jackson B 5 - 30-015-04037 Jackson B/GJSAU 38 - 30-015-04130 Jackson B 17 - 30-015-04039 Jackson B 18 - 30-015-04040 Jackson B 33 - 30-015-04040 Jackson B 48 - 30-015-04139 Jackson B 48 - 30-015-04139 Jackson B 50 - 30-015-04139 Jackson B 51 - 30-015-040139 Jackson B 52 - 30-015-040139 Jackson B 52 - 30-015-040139 Jackson B 55 - 30-015-040139 Jackson B 55 - 30-015-040139 Jackson B 55 - 30-015-040130 Jackson B 57 - 30-015-040130 Jackson B 58 - 30-015-040130 Jackson B 58 - 30-015-041190 Jackson B 58 - 30-015-041192 Jackson B 59 - 30-015-041278 Jackson B 60 - 30-015-041278 Jackson B 61 - 30-015-041279 Jackson B 62 - 30-015-041279 Jackson B 64 - 30-015-041277 Jackson B 64 - 30-015-041277 Jackson B 65 - 30-015-041191

Revisions to Operator-Submitted EC Data for Sundry Notice #424130

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Revisions to	Revisions to Operator-Submitted EC Data for Sundry Notice #424150						
	Operator Submitted	BLM Revised (AFMSS)					
Sundry Type:	FLARE NOI	FLARE NOI					
Lease:	NMNM2747	NMLC055264 NMNM2747					
Agreement:							
Operator:	BURNETT OIL CO. INC. BURNETT PLAZA - SUITE 1500 801 CHERRY STREET - UNITE FORT WORTH, TX 76102 Ph: 817-583-8730	BURNETT OIL COMPANY INC CORT WHERERY STREET 02JNIT 9 FORT WORTH, TX 76102-6881 Ph: 817.332.5108					
Admin Contact:	LESLIE GARVIS REGULATORY COORDINATOR E-Mail: Igarvis@burnettoil.com	LESLIE GARVIS REGULATORY MANAGER E-Mail: Igarvis@burnettoil.com					
	Ph: 817-583-8730	Ph: 817.583.8730					
Tech Contact:	LESLIE GARVIS REGULATORY COORDINATOR E-Mail: lgarvis@burnettoil.com	LESLIE GARVIS REGULATORY MANAGER E-Mail: Igarvis@burnettoil.com					
	Ph: 817-583-8730	Ph: 817.583.8730					
Location: State: County:	NM EDDY	NM EDDY					
Field/Pool:	CEDAR LAKE YESO	CEDAR LAKE CEDAR LAKE-GLORIETA-YESO GRAYBURG LOCO HILLS-QU-GB-SA SQUARE LAKE					
Well/Facility:	JACKSON B 65 Sec 1 T17S R30E Mer NMP SESE 1190FSL 990FEL	✓JACKSON B 65 Sec 1 T17S R30E SESE 1190FSL 990FEL					
		JACKSON B 17 Sec 1 T17S R30E SWSW 660FSL 660FWL JACKSON B 18 Sec 1 T17S R30E NESE 1980FSL 660FEL JACKSON B 33 Sec 1 T17S R30E SENW 1980FNL 2080FWL JACKSON B 47 Sec 1 T17S R30E SWSE 330FSL 1550FEL 32.857043 N Lat, 103.921318 W Lon JACKSON B 5 Sec 1 T17S R30E NENW 660FNL 1980FWL JACKSON B 51 Sec 1 T17S R30E NENW 660FNL 1980FWL JACKSON B 53 Sec 1 T17S R30E SWSW 990FSL 330FWL JACKSON B 54 Sec 1 T17S R30E SWSW 440FSL 740FWL JACKSON B 55 Sec 1 T17S R30E SWSW 2210FSL 330FWL JACKSON B 57 Sec 1 T17S R30E SESW 990FSL 1600FWL JACKSON B 57 Sec 1 T17S R30E SESW 330FSL 2190FWL 32.857056 N Lat, 103.926335 W Lon JACKSON B 63 Sec 1 T17S R30E SESE 330FSL 480FEL 32.857034 N Lat, 103.917835 W Lon JACKSON B 64 Sec 1 T17S R30E NWSW 1650FSL 1070FWL 32.860694 N Lat, 103.929980 W Lon GB JACKSON SA 38 Sec 12 T17S R30E NENE 660FNL 660FEL JACKSON B 50 Sec 12 T17S R30E NWSW 1650FNL 2310FEL JACKSON B 55 Sec 12 T17S R30E NWSW 1650FNL 2310FEL JACKSON B 50 Sec 12 T17S R30E NWNE 330FNL 2310FEL JACKSON B 55 Sec 12 T17S R30E NWNE 330FNL 2310FEL JACKSON B 55 Sec 12 T17S R30E NWNE 330FNL 2310FEL JACKSON B 56 Sec 12 T17S R30E NWNE 330FNL 2310FEL JACKSON B 57 Sec 12 T17S R30E NWNE 330FNL 2310FEL JACKSON B 58 Sec 12 T17S R30E NWNE 330FNL 2310FEL JACKSON B 56 Sec 12 T17S R30E NWNE 990FNL 1650FEL JACKSON B 57 Sec 12 T17S R30E NWNE 990FNL 1650FEL JACKSON B 58					

JACKSON B 61 Sec 12 T17S R30E SENE 2310FNL 330FEL 32.849778 N Lat, 103.917353 W Lon JACKSON B 62 Sec 12 T17S R30E NENE 990FNL 330FEL 32.853405 N Lat, 103.917350 W Lon

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BUREAU OF LAND MANAGEMENT

Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

Condition of Approval to Flare Gas

- 1. Approval not to exceed 180 days from date of submission unless otherwise specified in Sundry Notice.
- All flaring under this request is considered to be "avoidably lost": Volumes flared beyond limits defined in 43 CFR 3179.7 are considered "avoidably lost" and will require payment of royalties, unless an exception is granted in accordance with 43 CFR 3179. Volumes for avoidably lost gas shall be reported on OGOR "B" reports as disposition code "08".

Exceptions:

- a. The first 24 hours of a <u>temporary emergency flare</u> is considered "unavoidably lost" and is therefore royalty free. Flared volumes that are considered unavoidably lost are not to be included in Sundry Notice (Form 3160-5). These Volumes are not royalty bearing and shall be reported on OGOR "B" as either disposition code "21" or "22".
- b. If the operator believes that the flared volumes were "unavoidably lost", the operator can submit a request via Sundry Notice (Form 3160-5) with justification for an exception in accordance with 43 CFR 3179.4, 3179.103 3179.105.