Form 3160-5 (August 2007)

# **UNITED STATES** DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

**NMOCD** Artesia

FORM APPROVED OMB NO. 1004-0135

_	E	xpires:	July	31,	20
Lease	Serial	No.			

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.					5. Lease Serial No. NMLC029339A  6. If Indian, Allottee or Tribe Name  7. If Unit or CA/Agreement, Name and/or No.		
1. Type of Well					Well Name and No.     MultipleSee Attached		
2. Name of Operator BURNETT OIL COMPANY	RVIS	9	API Well-No. MultipleSe	e Attached			
3a. Address 801 CHERRY STREET UN FORT WORTH, TX 76102-	3b. Phone N Ph: 817-5	3b. Phone No. (include area code) Ph: 817-583-8730		10. Field and Pool, or Exploratory MultipleSee Attached			
4. Location of Well (Footage, Sec.	1)		ı	<ol> <li>County or Par</li> </ol>	rish, and State		
MultipleSee Attached		•			EDDY COUNTY, NM		
12. CHECK AF	PROPRIATE BOX(ES) TO	O INDICATI	E NATURE OF	NOTICE, REP	ORT, OR OT	HER DATA	
TYPE OF SUBMISSION			ТҮРЕ С	F ACTION			
S Notice of Local	☐ Acidize	□ Dee	pen	☐ Production	(Start/Resume	) Water Shut-Off	
Notice of Intent	☐ Alter Casing	☐ Fra	cture Treat	☐ Reclamation	n	☐ Well Integrity	
☐ Subsequent Report	☐ Casing Repair	□ Nev	v Construction	Recomplet	e	Other	
☐ Final Abandonment Notice	☐ Change Plans			☐ Temporari	Temporarily Abandon Venting		
	Convert to Injection		☐ Plug Back ☐ Water i				
following completion of the involutesting has been completed. Final determined that the site is ready for Burnett is requesting permis 2016. We will only be flaring metered and reported as permission.	Abandonment Notices shall be fil r final inspection.) ssion to flare at the Jackson g as needed (i.e during DCI	ed only after all  A 2 battery f	requirements, inclu rom July throug	ding reclamation, h	ave been complet	30-015-37494	
metered and reported as per BLM requirements.  We have previously received approval to install a flare at this location and an updated battery diagram showing the flare location is on file.						CONSERVATION TESIA DISTRICT	
The Jackson A2 battery is located at: T17S, R 30 E, SECTION 12, UNIT O, SWSE Approx: 174' FNL, 2100' FEL					Jl	JL <b>2 5</b> 2016	
LEASE: NMLC-029339A		Ac	cepted F NMO	or Recor	d 1 26116	RECEIVED	
`	# Electronic Submission For BURNETT Emmitted to AFMSS for proce	OIL COMPAN	Y INC, sent to th SCILLA PEREZ o	ne Carlsbad on 05/27/2016 (16	PP1273SE)	,	
Name (Printed/Typed) LESLIE	GARVIS	<u> </u>	Title REGUI	_ATORY COOR	DINATOR		
Signature (Electroni	Submission)		Date 05/23/2	016			
	THIS SPACE FO	R FEDERA	L OR STATE	OFFICE USE		,	
Approved By DAVID R GLASS			TitlePETROLE	UM ENGINEER	{	Date 06/22/2016	
Conditions of approval, if any, are attack certify that the applicant holds legal or e which would entitle the applicant to con	quitable title to those rights in the	not warrant or subject lease	Office Carlsba	d	·	·	
Fig. 1011 C.C. C 1001 I Tid- 4	2 H C C Continu 1212 molecular		man lamanin de la la			CALITY I	

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.

# Additional data for EC transaction #340034 that would not fit on the form

### Wells/Facilities, continued

Agreement	Lease	Well/Fac Name, Number	API Number	Location
NMLC029339A	NMLC029339A	JACKSON A 37	30-015-37494-00-S1	Sec 12 T17S R30E SWSE 1115FSL 2210FEL
NMLC029339A	NMLC029339A	JACKSON A 40	30-015-40908-00-\$1	Sec 13 T17S R30E NENE 575FNL 1310FEL
NMLC029339A	NMLC029339A	JACKSON A 27	30-015-34765-00-S1	Sec 13 T17S R30E NENE 990FSL 330FEL
NMLC029339A	NMLC029339A	JACKSON A 28	30-015-34766-00-S1	Sec 13 T17S R30E NWNE 990FNL 1650FEL
NMLC029339A	NMLC029339A	JACKSON A 38	30-015-38372-00-S1	Sec 12 T17S R30E NWSE Lot J 2310FSL 2310FEL
· NMLC029339A	NMLC029339A	JACKSON A 39	30-015-39584-00-S1	Sec 12 T17S R30E SWSE 210FSL 1650FEL
· NMLC029339A ·	NMLC029339A	JACKSON A 41	30-015-40845-00-S1	Sec 12 T17S R30E NWSE 1650FSL 1650FEL
NMLC029339A	NMLC029339A	JACKSON A 43	30-015-41212-00-S1	Sec 12 T17S R30E SESE 990FSL 990FEL
NMLC029339A	NMLC029339A	JACKSON A 44	30-015-41539-00-S1	Sec 12 T17S R30E SESE 330FSL 330FEL
•				32,842519 N Lat. 103,917361 W Lon
NMLC029339A	NMLC029339A	JACKSON A 46	30-015-41282-00-S1	Sec 12 T17S R30E NESE 2310FSL 1060FEL
				32.847963 N Lat, 103.919732 W Lon
NMLC029339A	NMLC029339A	JACKSON A 48	30-015-41280-00-S1	Sec 12 T17S R30E NESE 1650FSL 480FEL
				32.846147 N Lat. 103.917846 W Lon
NMLC029339A	NMLC029339A	JACKSON A 50	30-015-42212-00-S1	Sec 12 T17S R30E SESE 540FSL 775FEL
			00 0 10 12212 00 07	32.843098 N Lat. 103.918809 W Lon

# 10. Field and Pool, continued

#### UNKNOWN

### 32. Additional remarks, continued

The following wells are associated with this battery: Jackson A 27 - #30-015-34765
Jackson A 28 - #30-015-34766
Jackson A 37 - #30-015-37494
Jackson A 38 - #30-015-38372
Jackson A 39 - #30-015-39584
Jackson A 40 - #30-015-40908
Jackson A 41 - #30-015-40845
Jackson A 43 - #30-015-41212
Jackson A 44 - #30-015-41282
Jackson A 46 - #30-015-41280
Jackson A 48 - #30-015-41280
Jackson A 50 - #30-015-41212

Jackson A 50 - #30-015-42212

## BUREAU OF LAND MANAGEMENT

Carlsbad Field Office 620 E. Greene Carlsbad, New Mexico 88220-6292 (575) 234-5972 Venting and/or Flaring Conditions of Approval

This field office has evaluated the attached Notice of Intent as a request for flaring/venting beyond NTL-4A allowable thresholds (reasons, timeframes, and volumes), and has determined the following Conditions of Approval apply.

# **Conditions of Approval to Flare Gas**

- 1. Comply with NTL-4A requirements
- 2. Subject to like approval from NMOCD
- 3. Flared volumes are considered "avoidably lost" and will require payment of royalties. Volumes shall be reported on OGOR "B" reports as disposition code "08"
- 4. "Avoidably lost" flare volumes shall be metered due to their royalty bearing status. Install gas meter on vent/flare line to measure gas prior to venting/flaring operations if it is not equipped as such at this time.
- 5. Vent/flare gas metering to meet all requirements for a sales meter as per Federal Regulations, Onshore Order #5 and NTL 2008-01. Include meter serial number on sundry (form 3160-5).
- 6. This approval does not authorize any additional surface disturbance.
- 7. An updated facility diagram is required within 60 days of modifications to existing facilities per Onshore Order #3.
- 8. Approval not to exceed 90 days, if flaring is still required past 90 days submit new request for approval.
- 9. Submit Subsequent Report with actual volumes of gas flared for each month gas is flared on a sundry form 3160-5.

**Definition:** As per NTL-4A II. A. "Avoidably lost" production shall mean the venting or flaring of produced gas without the prior authorization, approval, ratification, or acceptance of the Supervisor and the loss of produced oil or gas when the Supervisor determines that such loss occurred as a result of (1) negligence on the part of the lessee or operator, or (2) the failure of the lessee or operator to take all reasonable measures to prevent and/or to control the loss, or (3) the failure of the lessee or operator to comply fully with the applicable lease terms and regulations, appropriate provisions of the approved operating plan, or the prior written orders of the Supervisor, or (4) and combination of the foregoing.

43CFR3162.7-1 (a) The operator shall put into marketable condition, if economically feasible, all oil, other hydrocarbons, gas and sulphur produced from the leased land.

43CFR3162.1 (a) The operating rights owner or operator, as appropriate, shall comply with applicable laws and regulations; with the lease terms, Onshore Oil and Gas Orders, NTL's; and with other orders and instructions of the authorized officer. These include, but are not limited to, conducting all operations in a manner which ensures the proper handling, measurement, disposition, and site security of leasehold production; which protects other natural resources and environmental quality; which protects life and property; and which results in maximum ultimate economic recovery of oil and gas with minimum waste and with minimum adverse effect on ultimate recovery of other mineral resources.