<u></u>	SUNDR	9- Form 3160-5 (August 2007)UNITED STATES UNITED STATESNMOCDDEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENTArtesia								
		Expires: July 31, 2010 5. Lease Serial No. NMLC029435B								
	Do not use abandoned v	6. If Indian, Allottee or Tribe Name								
	SUBMIT IN T	7. If Unit or CA/A NMNM13408	greement, Name and/o							
. —	t. Type of Well	8. Well Name and MultipleSee A								
<u> </u>	Oil Well Gas Well Other Name of Operator APACHE CORPORATION E-Mail: Emily.Follis@apachecorp.com						Attached			
	3a. Address 303 VETERANS AIRPARK		. (include area co	de)	10. Field and Pool,					
	MIDLAND, TX 79705	,								
1	 Location of Well (Footage, Sec. Multiple-See Attached 	m)			11. County or Paris					
<u></u>	12. CHECK APPROPRIATE BOX(ES) TO INDICATE NATURE OF NOTICE, REPORT, OR OTI									
-	TYPE OF SUBMISSION	OF ACTION								
	Notice of Intent			Deepen		tion (Start/Resume)	🖸 Water Shut-			
	Subsequent Report	 Alter Casing Casing Repair 			□ Reclam		 Well Integrit Other Venting and/or ng 			
	Final Abandonment Notice	Change Plans		Plug and Abandon		rarily Abandon				
	Convert to Injectio		-			U Water Disposal				
	following completion of the involved operations. If the operation results in a multiple completion or recompletion in a new interval, a Form 3160-4 shall be filed or testing has been completed. Final Abandonment Notices shall be filed only after all requirements, including reclamation, have been completed, and the operator has determined that the site is ready for final inspection.) Apache is requesting a Temporary flare with an estimated 4051 MMCF per day from 06/24/2016 thru 09/20/16 on the below listed wells due to Frontier high Nitrogen. Gas will be measured prior to Flaring. CEDAR LAKE FEDERAL CA PAD 10 FLARE									
	CEDAR LAKE FEDERAL C	A PAD 10 FLARE					JUL 29 2016			
	 Meter #T338 Diagram with Flare location Volumes are being report 	on was sent prior ed to the BLM		Se	EE ATTA	ACHED FO				
	Codar Lako Endoral CA 629	H 20 015 42652 (NEE 201				ONS OF AP				
	Cedar Lake Federal CA 628H 30-015-42653 (NFE 28H) V Accepted For Record									
ī	14. Thereby certify that the foregoing is true and correct. Electronic Submission #342603 verified by the BLM Well Information System For APACHE CORPORATION, sent to the Carlsbad Committed to AFMSS for processing by PRISCILLA PEREZ on 06/20/2016 (16PP1538SE)									
_	Name (Printed/Typed) EMILY F	OLLIS	,	Title REGU	ILATORY AN	ALYST				
_	Signature (Electronic	Submission)		Date 06/20/	2016 / A.F.		- n			
		THIS SPACE F	OR FEDERA	OR STATE	OFFICEU	SE	5Π			
=						UN 2/1 2016	Th			
Con	Approved By inditions of approval, if any, are attack trify that the applicant holds legal or e nich would entitle the applicant to con	quitable title to those rights in th		Title Office	Aunton		ENT THE			
Tit	tle 18 U.S.C. Section 1001 and Title 4 States any false, fictitious or fraudulen	3 U.S.C. Section 1212, make it a	a crime for any per s to any matter wil	son knowingly an	a willfully to ma	ikero any department o	r-agency of the United			

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Additional data for EC transaction #342603 that would not fit on the form

Wells/Facilities, continued

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Agreement NMNM 134086	Lease NMLC029435B	Well/Fac Name, Number API Number CEDAR LAKE FEDERAL CA 629H 30-015-42585-00-S1
NMNM134086	NMLC029435B	CEDAR LAKE FEDERAL CA 634H 30-015-42654-00-S1
NMNM134086	NMLC029435B	CEDAR LAKE FEDERAL CA 635H 30-015-42587-00-S1
NMNM134086	NMLC029435B	CEDAR LAKE FEDERAL CA 628H 30-015-42653-00-S1

Location Sec 6 T17S R31E SESE 985FSL 155FEL 32.858865 N Lat, 103.900501 W Lon Sec 6 T17S R31E SESE 945FSL 155FEL 32.858755 N Lat, 103.900501 W Lon Sec 6 T17S R31E SESE 1010FSL 155FEL 32.858934 N Lat, 103.900501 W Lon Sec 6 T17S R31E SESE 920FSL 155FEL 32.858687 N Lat, 103.900501 W Lon

32. Additional remarks, continued

Cedar Lake Federal CA 629H 30-015-42585 (NFE 29H) Cedar Lake Federal CA 634H 30-015-42654 (NFE 34H) Cedar Lake Federal CA 635H 30-015-42587 (NFE 35H)

Revisions to Operator-Submitted EC Data for Sundry Notice #342603

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	Operator Submitted
Sundry Type:	FLARE SR
Lease: 1	NMLC029435B
Agreement:	NMNM134086
Operator:	APACHE CORPORATION 303 VETERANS AIRPARK LANE SUITE 1000 MIDLAND, TX 79705 Ph: 432-818-1801
Admin Contact:	EMILY FOLLIS REGULATORY ANALYST E-Mail: Emily Follis@apachecorp.com Ph: 432-818-1801
Tech Contact:	EMILY FOLLIS REGULATORY ANALYST E-Mail: Emily Follis@apachecorp.com Ph: 432-818-1801
Location: State: County:	NM EDDY COUNTY
Field/Pool:	CEDAR LAKE:GLORIETA-YESO
Well/Facility:	CEDAR LAKE FEDERAL CA 628H Sec 6 T17S R31E SESE 920FSL 155FEL

NMLC029435B NMNM134086 (NMNM134086) APACHE CORPORATION 303 VETERANS AIRPARK LANE SUITE 3000 MIDLAND, TX 79705 Ph: 432.818,1000 EMILY FOLLIS REGULATORY ANALYST E-Mail: Emily.Follis@apachecorp.com Ph: 432-818-1801 EMILY FOLLIS REGULATORY ANALYST E-Mail: Emily.Follis@apachecorp.com Ph: 432-818-1801 NM EDDY CEDAR LAKE FEDERAL CA 629H Sec 6 T17S R31E SESE 985FSL 155FEL 32.858865 N Lat, 103.900501 W Lon CEDAR LAKE FEDERAL CA 634H Sec 6 T17S R31E SESE 945FSL 155FEL 32.858755 N Lat, 103.900501 W Lon CEDAR LAKE FEDERAL CA 628H Sec 6 T17S R31E SESE 1010FSL 155FEL 32.858934 N Lat, 103.900501 W Lon CEDAR LAKE FEDERAL CA 628H Sec 6 T17S R31E SESE 920FSL 155FEL 32.858934 N Lat, 103.900501 W Lon

BLM Revised (AFMSS)

FLARE NOI

BUREAU OF LAND MANAGEMENT Carlsbad Field Office 620 East Greene Street Carlsbad, New Mexico 88220 575-234-5972

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.

Condition of Approval to Flare Gas

1. Comply with NTL-4A requirements

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- 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.
- 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.