Form 3160-5 (August 2007)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

OCD Artesia

FORM APPROVED OMB NO. 1004-0135 Expires: July 31, 2010

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.					NMLC029548A	
					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					8. Well Name and No. MultipleSee Attached	
Name of Operator APACHE CORPORATION	LORES		9. API Well No. MultipleSee Att	tached		
3a. Address 303 VETERANS AIRPARK LANE SUITE 3000 MIDLAND, TX 79705 3b. Phone No Ph: 432.81			o. (include area cod 8.1167	e)	10. Field and Pool, or Exploratory CEDAR LAKE	
4. Location of Well (Footage, Sec., T		11. County or Parish, and State				
MultipleSee Attached					EDDY COUNTY, NM	
12. CHECK APPI	ROPRIATE BOX(ES) TO	INDICATE	E NATURE OF	NOTICE, R	EPORT, OR OTHER	R DATA
TYPE OF SUBMISSION	TYPE OF ACTION					
■ Notice of Intent	☐ Acidize	□ Dee	pen	☐ Product	ion (Start/Resume)	☐ Water Shut-Off
_	☐ Alter Casing	☐ Frac	cture Treat	□ Reclam	ation	■ Well Integrity
☐ Subsequent Report	□ Casing Repair	■ Nev	v Construction	□ Recomp	olete	Other
☐ Final Abandonment Notice	☐ Change Plans	□ Plug	g and Abandon	□ Tempor	arily Abandon	Change to Original A PD
	Convert to Injection	🗖 Plug	g Back	Water I	Disposal	
testing has been completed. Final At determined that the site is ready for final BOND#: BLM-CO-1463 / NM Apache Corporation proposes type preventer. The BOP will using a test plug. After interm of an annular bag type preven installed & utilized continuous surface pressure is not expect psi. All BOPs & associated eq BOPs will be operated and ch when the drill pipe is out of the log. ?EXHIBITS 3 & 3A? also	inal inspection.) B000736 to use a 13-5/8? 3M psi value be nippled up on the 13-3 ediate csg is set & cemen ter, middle blind rams, and y until TD is reached. The led to exceed 2M psi). Bruipment will be tested as pecked each 24 hr period & ethole. Functional tests with the second secon	NP BOP (EX 8/8? surface ted a 13-5/8 d bottom pip e BOP will b IP is calcular oer BLM Dril a the blind ra	(HIBIT 3) consists csg head & test or a 11? 3M E e rams (see EX e tested at 2000 led to be appropriate of the day on the day on the day on the day of the	sting of an an ted to 2000ps 3OP consistir HIBIT 3A) wi 0 psi (maximu cimately 2819 Order #2. Til ated & check liv driller?s	nular bay REC si lig II be lim APR ne ed NMOCI	EIVED 1 5 2013 D ARTESIA Oted for record
14. I hereby certify that the foregoing is	Electronic Submission #2	CORPORAT	ON, sent to the	Carlsbad	•	4/15
Name(Printed/Typed) SORINA L	. FLORES		Title SUPE	RVISOR - DE	RILLING SERVICES	
Signature (Electronic S	Submission) .		Date 03/26/2	2013		
	THIS SPACE FO	R FEDERA	L OR STATE	OFFICE U	SE	
Approved By_CHRISTOPHER WALLS			TitlePETROL	EUM ENGIN	EER	Date 04/11/2013
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.			Office Carlsba	ad		
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent s	U.S.C. Section 1212, make it a catatements or representations as t	crime for any pe to any matter w	erson knowingly an	d willfully to m	ake to any department or a	gency of the United

Additional data for EC transaction #202686 that would not fit on the form

Wells/Facilities, continued

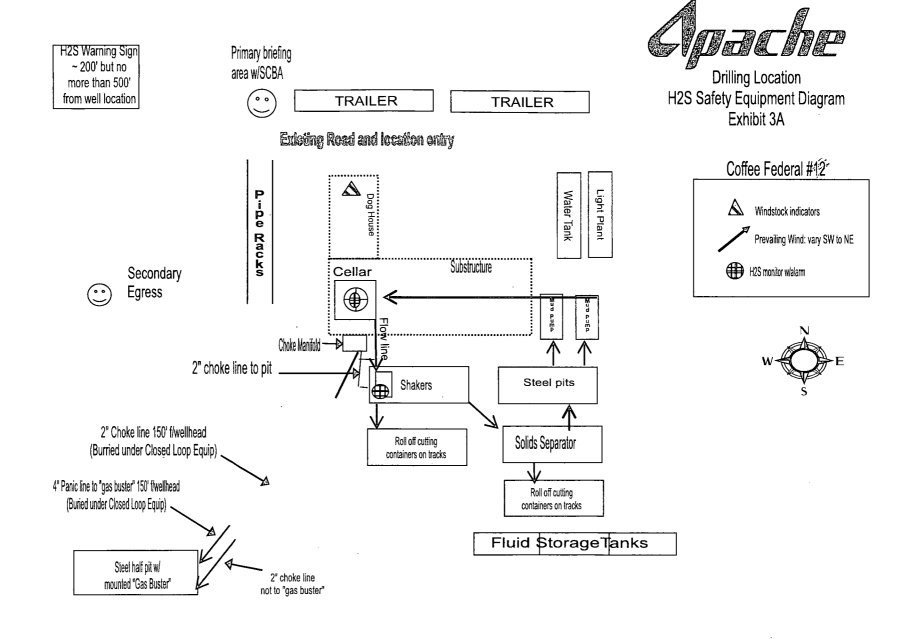
Agreement	Lease	Well/Fac Name, Number	API Number	Location
NMLC029548A	NMLC029548A	COFFEE FEDERÁL 12	30-015-40957-00-X1	Sec 18 T17S R31E SENW 1650FNL 2260FWL
NMLC029548A	NMLC029548A	COFFEE FEDERAL 13	30-015-40958-00-X1	Sec 18 T17S R31E NWNE 980FNL 2180FEL
NMLC029548A	NMLC029548A	COFFEE FEDERAL 14	30-015-40959-00-X1	Sec 18 T17S R31E Lot 2 2310FNL 990FWL
NMLC029548A	NMLC029548A	COFFEE FEDERAL 15	30-015-41043-00-X1	Sec 18 T17S R31E Lot 1 405FNL 530FWL
NMLC029548A	NMLC029548A	COFFEE FEDERAL 16	30-015-40960-00-X1	Sec 18 T17S R31E SWNE 1535FNL 1655FEL
NMLC029548A	NMLC029548A	COFFEE FEDERAL 17	30-015-41036-00-X1	Sec 18 T17S R31E Lot 1 1115FNL 515FWL
NMLC029548A	NMLC029548A	COFFEE FEDERAL 19	30-015-41044-00-X1	Sec 18 T17S R31E Lot 2 2350FNL 450FWL
NMLC029548A	NMLC029548A	COFFEE FEDERAL 20	30-015-41045-00-X1	Sec 18 T17S R31E SENW 2370FNL 1525FWL
NMLC029548A	NMLC029548A	COFFEE FEDERAL 21	30-015-40961-00-X1	Sec 18 T17S R31E SWNE 2120FNL 2565FEL

32. Additional remarks, continued

stabbing valve & kelly cock will be on derrick floor in case of need. No abnormal pressures or temperatures are expected in this well. No nearby wells have encountered any well control problems.

Coffee Federla #13 - 30-015-40958 Coffee Federal #14 - 30-015-40959 Coffee Federal #15 - 30-015-41043 Coffee Federal #16 - 30-015-40960 Coffee Federal #17 - 30-015-41036 Coffee Federal #19 - 30-015-41044 Coffee Federal #20 - 30-015-41045 Coffee Federal #21 - 30-015-40961

^{**} Apache proposes and requests approval to use above BOP on the following APD's:



TRAILER TRAILER Existing Road Closed Loop Equipment Diagram P-Pe Racks Water Tank Light Plant Exhibit 4 Choke Manifold — 2" choke line to pit Steel pits Shakers 2" Choke line 150' f/wellhead (Burried under Closed Loop Equip) Roll off cutting Solids Separator container on tracks 4" Panic line 150' f/wellhead (Buried under Closed Loop Equip) Roll off cutting containers on tracks Fluid StorageTanks Steel half pit