Form 3160-5 (August 2007)

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

FORM APPROVEI	
OMB NO. 1004-013	
Expires: July 31, 201	١

5. Lease Serial No.

SUNDRY	NIVINIVIOS57256							
Do not use the abandoned we	6. If Indian, Allottee or Tribe Name							
SUBMIT IN TRI	7. If Unit or CA/Agreement, Name and/or No.							
Type of Well     ☐ Gas Well ☐ Oth	8. Well Name and No. ELLIOTT EM 20 FEDERAL 4							
Name of Operator     APACHE CORPORATION		9. API Well No. 30-025-41444-00-S1						
3a. Address 303 VETERANS AIRPARK LA MIDLAND, TX 79705		(include area of 8-1062	code)	10. Field and Pool, or Exploratory WANTZ				
4. Location of Well (Footage, Sec., T	., R., M., or Survey Description)	HOE	BSU	<del>50</del>	11. County or Parish, and State			
Sec 20 T22S R37E SENW 23 32.224176 N Lat, 103.111009		R 07 201	6	LEA COUNTY, NM				
12. CHECK APPI	ROPRIATE BOX(ES) TO I	NDICATE	CEN	NOTICE, R	EPORT, OR OTHE	R DATA		
TYPE OF SUBMISSION		TYPE OF ACTION						
☐ Notice of Intent	☐ Acidize	□ Deepen		☐ Produc	Production (Start/Resume)		ter Shut-Off	
A THE STATE OF THE	☐ Alter Casing	☐ Frac	ture Treat	☐ Reclam	ation	☐ We	ll Integrity	
Subsequent Report	☐ Casing Repair	<ul><li>□ New Construction</li><li>□ Plug and Abandon</li></ul>		□ Recom	plete	☐ Oth	er	
☐ Final Abandonment Notice	☐ Change Plans			n <b>⊠</b> Tempo	rarily Abandon			
	☐ Convert to Injection	on Plug Back		☐ Water I	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 once 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 TA'd this well, as follows:  10/29/2015 MIRUSU POOH w/rods & pump. Scan tbg out. 11/02/2015 LD rods. 11/03/2015 Set CIBP @ 6657' w/50' cement on top. Circ 170 bbls pkr fluid. 11/04/2015 WO BLM to witness tag of cement @ 6590'. POOH & LD tbg. Pressure up to test csg - held. Schedule test for BLM to witness. Well TA'd. 11/23/2015 Notify BLM of MIT test. 11/30/2015 Test well for 30 min. (copy of chart attached).  E-PERMITTING <swdinjection conversion="" rbdms<="" th=""></swdinjection>								
14. I hereby certify that the foregoing is	Electronic Submission #325	667 verified	by the BLM	Well Information	n System			
Com	For APACHE mitted to AFMSS for processi	CORPORATION DE LA CORPORATION DEL CORPORATION DE LA CORPORATION DE	TON, sent to	the Hobbs Z on 12/23/2015	(16KGR0010SE)			
Name (Printed/Typed) REESA F								
Signature (Electronic S	Submission)		Date 12/0	7/2015		7.74		
	THIS SPACE FOR	FEDERA	L OR STA	TE OFFICE U	SE		17344	
Approved By ACCEPT	ED	CHARLES NIMMER  TitlePETROLEUM ENGINEER  Date 0			ate 03/02/2016			
Conditions of approval, if any, are attache certify that the applicant holds legal or equivalent would entitle the applicant to condu-	uitable title to those rights in the su	Office Hobbs						
Title 18 U.S.C. Section 1001 and Title 43 States any false, fictitious or fraudulent					ake to any department or	agency of	the United	

\*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\* BLM REVISED \*\*

## HOBBS OCD

11-4-2015 MAR 0 7 2016 WELL DATA SHEET Last Update: 12-9-14 RECEIVED

API No: 30-025-41444 Lease Name: EM Elliott 20 Fed #4 Location: 23/0 N/23/0 W Sec 20, T-225 R-37E County: Lea ST: NM Spud Date: 9-11-14 Well Elev: 3382 GL // KB Toce38 TD Date: 9-18-14 Completion Date: 1/-6-14 TD: 7524' PBTD: 7000' TOC: 38'(CB4) Csg Size: 8 5/8" Wt: 24 " Grd: J-55 Dpth: 1205 Cmt: 425 sx (Circ) DVe4054 Producing Formation: Abo ~/1010 sx Perfs: From to /spf 6707 to 6918 -/sef. . \_\_\_\_\_to\_\_\_\_/spf \_\_\_\_\_to\_\_\_\_\_ TOLE 6590'(tagged) IP: \_\_\_\_BOPD \_\_\_\_BWPD \_\_\_\_MCF/D Abo (IBP@6657 6707,09,11,16, Well History: 6718,2023,24 6726, 28, 30,32, 6727, 41, 45, 45 675355,57,60 6767,7375,77 CIBP - 6845' 678591,97 6857, 63, 65,77, 6884,97 6901,0305.08 6913 15.18 CIBP. 7000 7021, 23, 25, 53, Well Equipment: 7080,82,89,99 Pumping Unit: 7102,10,12,14, 712728 Motor Type: HP: POC; 7200,07,10,16, Tbg: Jts Size Grade 7223 28, 33, 37 MA @ SN @ TAC @ 7240,45,47,49 725355, 57,61, Rods: 7263, 72, 79,81, Pump: 7283.85.95 Csg Size: 5 1/2" Wt: 17" Grd: 1.80 Dpth: 7524 Cmt: 55214 (c//e) TD:7524 DV tool @ 4054 w/1010 5X

