Form 3160-5 (March 2012)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

SUNDRY NOTICES AND REPORTS ON WELLS $_{RECEIVED}$

JUN 0 4 2014

FORM APPROVED OMB No. 1004-0137 Expires: October 31, 2014

5. Lease Serial No. NMLC032096B

6. If Indian, Allottee or Tribe Name

		to drill or to re-enter a NPD) for such proposa	1			
SUBMI		7. If Unit of CA/Agreement, Name and/or No.				
1. Type of Well		EBDU	/			
☑ Oil Well ☐ Gas V		,		5023)		
2. Name of Operator Apache Corporation (873)	9. API Well No. 30-025-06526					
3a. Address		3b. Phone No. (include area code)		de) 10. Field and Pool or Exploratory Area Eunice; B-T-D, North (22900)		
303 Veterans Airpark Lane, Suite 1000 Midland, TX 79705	432/818-1062					
4. Location of Well (Footage, Sec., T.,		11. County or Parish, State				
330' FNL & 480' FEL UL A Sec 11 T21S R37E				Lea County, NM		
12. CHEC	CK THE APPROPRIATE BO	OX(ES) TO INDICATE NATUR	RE OF NOTIC	E, REPORT OR OTH	ER DATA	
TYPE OF SUBMISSION TYPE OF ACT				iON		
Notice of Intent	Acidize Alter Casing	Deepen Fracture Treat	=	iction (Start/Resume)	Water Shut-Off Well Integrity	
Subsequent Report	Casing Repair New Construction Change Plans Plug and Abandon			Recomplete Other ADD PAY Temporarily Abandon		
Final Abandonment Notice	Convert to Injection	Plug Back		r Disposal		
13. Describe Proposed or Completed O the proposal is to deepen direction. Attach the Bond under which the v following completion of the involv testing has been completed. Final determined that the site is ready for	ally or recomplete horizontal work will be performed or pred operations. If the operat Abandonment Notices must	lly, give subsurface locations and ovide the Bond No. on file with ion results in a multiple completi	d measured and BLM/BIA. Reson or recompl	d true vertical depths o equired subsequent rep letion in a new interval	of all pertinent markers and zon ports must be filed within 30 da , a Form 3160-4 must be filed o	ies. iys once
Apache performed the following:						
4/14/2014 MIRUSU Pull tbg & rods 4/15/2014 RIH w/bit & scraper. 4/16/2014 Log from PBTD (6188') t 4/17/2014 Acidize Blinebry w/3024 4/18/2014 Move RBP, TOOH. 4/21/2014 Perf Blinebry @ 5741', 4	to 5500'. RIH w/RBP & pk gal acid. Swab well.		, 31', 34', 37'	, 40', 43', 46' w/1 SP	F, 20 holes. Acidize w/3024	1 gal

Using perfs 5889-6115

14. Thereby certify that the foregoing is true and correct. Name (Printed/Typed)

Reesa Fisher

Title Sr. Staff Reg Analyst

Date 05/13/2014

THIS SPACE FOR FEDERAL OR STATE OFFICE USE

Petroleum Engineer

Title

Date

JUN 16 2014

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.

4/23/2014 Frac Blinebry w/19,740 gal SS-25; 39,909# SB Excel 20/40, flush w/2100 gal 10# linear gel.

4/29/2014 Fish parted tbg; RIH w/prod equip (2-3/8" 8RT EUE J-55 6.5# tbg); SN @ 6148'. POP

acid. TOOH & LD 2-7/8" WS & pkr. 4/22/2014 RIH w/3-1/2" WS & pkr & prep to frac.

4/25/2014 TOOH & LD 2-7/8" WS & RBP.

4/28/2014 RIH w/pump & rods.

4/24/2014 TOOH & LD 3-1/2" WS & pkr. Circ clean to RBP @ 5850'.

Office

KI

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.

Approved by



WELL DATA SHEET Last Update: 5-22-14

		Lease Nam	ne: <u>FBDV *016</u> (L	ockharr B-11 47) APINo: 30-025-06526
	•	Location:	UnitA Sec 11, 1	T-215, R-37E County: Lea ST: NM
				Spud Date: 10-20-32 Well Elev: 346/ GL // KB
Foc Toce2650'	100		(64) (63)	TD Date: //- 5-52 Completion Date: /2-5-52
			l lamins	TD: 8042 PBTD: 6500 TOC: 2650 (+1) 1/8" 48" H-40 248 250 5x (Cirk)
10067	50		1 1 DA	18" Wt: 36/40# Grd: 4-40 Dpth: 3/50 Cmt: 1260.5x
			Cog pize.	Wt. 34/70 Old. 3-77 Dpm. 2770 Old. 728032
			Blinebry	Producing Formation: Blinebry
			5741, 43 51,53	Perfs: From 5741 to 6115 1/spf to
	<i>13 I</i> ,		5778, 81, 84, 87	tototo
	v7 m		1 5817,15, 31,34	IP:BOPDBWPDMCF/D
	ВП		\$83740,43,44 \$15889.97	Well History:
($\cdot B III$		5 909,20,30	
i surer	βD		5994,	
	•			
	BI	1/4	6108,15	•
c= 13.4.	. Am i. C	6500		
CI.BPE W/100	. ^			•
•			6912,13,47,60,99	
			7017,36,67,74	Well Equipment:
			7/05/1931,62,	Pumping Unit:
•			7239,48,64,	Motor Type: HP: POC:
		476	7305,21,38,47,79	Tbg: <u>198</u> Jts 238 Size 5-35 Grade
CIBPE W/10°	7800 ~	7790	Ellenburger	MA@ - SN@ 6150 TAC@ 5614 (4-29-14)
1			78.98-7936	Rods: 242 - 3/4/ + 3-11/2/1/ bars
			7946-81	Pump: 2"x 1"4"x 16" RHBE (4-29-14)
	Á	803)		" Wt: <u>23/26 th Grd: N-80 Dpth: 804/ Cmt: 940 sx</u>
	7	0:8042	Csg Size: 7	Wt: 23/26 Grd: N-80 Dpth: 804/ Cmt: 940.5x