Formsum 5

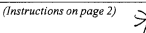
UNITEDSTATES

FORMAPPROVED OM B No 1004-0137

April 2004)	DEPARTMENT OF THE INTERIOR	GCD-HCR	Expires. March 31, 2007	
NOV 17 2008	BUREAU OF LAND MANAGEMENT		5. Lease Serial No.	
STINDRY	NMNM 90161			
Donot yse t	6. If Indian, Allottee or Tribe Name			
abandonedw	nis form for proposals to drill or ell. Use Form 3160 - 3 (APD) for si	uch proposals.		
SUBMIT IN TR	7 If Unit or CA/Agreement, Name and/or No.			
1 Type of Well Oil Well	8. Well Name and No			
2. NameofOperator Apache Corporation (87)	West Blinebry Drinkard Unit #033W 9. API Well No.			
3a. Address 6120 S Yale Ave, Suite	30-025-06438 10. Field and Pool, or Exploratory Area			
	ec, T., R., M., or Survey Description)		Eunice; Bli-Tu-Dr, N (22900)	
1980 FSL & 1980 FEL UL J, Sec 9, T 21S, R 3	11. County or Parish, State Lea County New Mexico			
12. CHECK A	PPROPRIATE BOX(ES)TO INDICATE	NATURE OF NOTICE, R		
TYPE OF SUBMISSION				
X Notice of Intent Subsequent Report Final Abandonment Notice	Acidize Deepen Alter Casing Fracture T Casing Repair New Cons Change Plans Plug and A X Convert to Injection Plug Back	struction Recomplete Abandon Temporarily Al	Well Integrity Other	
If the proposal is to deepen di Attach the Bond under which following completion of the i testing has been completed. F determined that the site is rea	rectionally or recomplete horizontally, give subsur- ithe work will be performed or provide the Bond N involved operations. If the operation results in a mu inal Abandonment Notices shall be filed only after	face locations and measured and too. on file with BLM/BIA. Requitible completion or recompletion all requirements, including recla	f any proposed work and approximate duration thereof true vertical depths of all pertinent markers and zones, sired subsequent reports shall be filed within 30 days in a new interval, a Form 3160-4 shall be filed once mation, have been completed, and the operator has	
Pursuant to R-12981 e	ffective 9/1/2008, Apache proposes	s to convert this well to	injection via the following procedure:	
 Isolate and acidize I RIH w/ IPC injection) @ 6735'. Drinkard fr/ 6561' - 6735'. Blinebry fr/ 5844' - 5994'. tubing & packer to 5750'.	AFTER RECOMPLETION AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT FOR THE / New York INTERVAL(S) WITHIN 30 DAYS		
Notify BLM office pr Set up surface equip Begin injection in the		ciwi regulations.	SUBJECT TO LIKE APPROVAL BY STATE	
14 I hereby certify that the for Name (Printed/Typed) Sophie Mackay	egoing is true and correct	Title Engineering Te	APPROVED	
Signature Sen his	Mackon	Date 09/24/2008		

NOV 1 4 2008 THIS SPACE FOR FEDERAL OR STATE OFFICE USE /s/ JD Whitlock Jr Title Approved by **BUREAU OF LAND MANAGEMENT** Conditions of approval, if any, are attached. Approval of this notice does not warrant or CARLSBAD FIELD OFFICE 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.

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.



Present

WELL DATA SHEET Last Update: 9-10-08

Lease Location	Name: <u>WBDV #33 W(Hark B-1 #2)</u> API No: <u>30-025-06438</u> 1980's /1980'E on: <u>C-NW-SE</u> , Sec 9, T-2/5, R-37E County: <u>Lea</u> ST: <u>NM</u>
	Spud Date: 12-2-47 Well Elev: 3485 GL 10 KB
Toc	TD Date: 1-11-48 Completion Date: 1-17-48
777	TD: 6735 PBTD: 6702 TOC: 3434 ts
	Size: 13 Perfs: From 5844 to 5994 / spf to
A	# .
	Wt: 36 th 36 th 656/ to 6702 /spf to to
Toc	Grd: J-55 IP: BOPD BWPD MCF/D
	Dpth: 200 2789 Well History:
	Cmt:200 500
	(Circ)
652-95	Blinehry
785-5810	
835.90'	5904, 51, 93,
14/300sh 5Q 4/200sh	5985,94
74 7/20032	
	
rinkarol	
61-66	Well Equipment:
ינד-וד	Pumping Unit:?
24. (()0.	
74.6618 25-36	Size: 7" Motor Type: HP: POC: Wt: 23 Tbg: 221 Jts 278 Size 5-5. Grade
6-70	Grd: N-80 MA@ - SN@ 6653 TAC@ 5714 (7-26
81-93	
75	Dpth: 6694' Rods: 261-3/4" + 2-1"4" SB Cmt: 500 Sx Pump: 21/2" x 11/4" x 16' R HBC (7-26-
	Cmt: 500 5x rump: 7/2 x 1/4 x 16 R HBC (7-26-
{	6.702°

TD:6735'

Proposed

WELL DATA SHEET Last Update: 9-/6-08

	Lease Name: 1	NBDU#33W (1	tauk B-1 #2)	API No: <u>30-02</u>	5-06438
	Location:	15/1980 E Sec 9	T-215, R-37E	County: <u>Lea</u>	ST: <u>M M</u>
	Injection Order	Date: 8-11-08	Spud Date: 12-2-47	· Well Elev: <u>3485</u>	GL <u>/oʻ</u> KB
	Injection Order	No: <u>R-12981</u>	TD Date: 1-11-48	Completion Date	1-17-48
	Permit BPD / F	SI: <u>490 / 1/20</u>	TD: 6735 PB1	TD: <u>6735</u> TO	OC: <u>34341+</u> 5
		<u>Casing</u>	Producing Formation	1: Blinebry / I	Prinkard
		Size: 13 19 18	Perfs: From <u>5844</u>	to <u>5995</u> /spf	to
		1 1 6	<u>6561´</u> t		
Toc	7	111 Grd: J-5.	Well History:	See Attached)	
4		Dpth:200 278	_		
- -		3434 Cmt: 200 50			
Toc	7	(Circ)			
		R/ -1-		,	
652-5890		Blinebry			
1500 SX		5844			
500 SX	<u> </u>	+0			
		5997			
			·		
		Drinkard			
		6561			
		<u> </u>			•
		<u> </u>	TT7 11 T2		
		<u> </u>	Well Equipment:	-3/e" a0	G 1
		10		$\frac{2^{3/8}}{8}$ Size $\frac{IP}{1}$	
		<u> </u>	Pkr Type Baker Le	ok-Set Depth	: <u>5750</u>
		H			
		Casing:		J-55	
	1	Size: <u>7"</u>	Wt: 23 T Grd: 2	v-80 Depth: 669	4 Cmt: <u>500 s</u> x
•		66 93			,
		1			