E0ffi 3160 5	UNITEDSTATES DEPARTMENT OF THE INTERIOR	R Office	FORMAPPROVED OM B No 1004-0137 Expires. March 31, 2007	
NOV 1 Z.2008	BUREAU OF LAND MANAGEMENT	R OCD-HOB	5-Lease Serial No	
IN U V I SUNDRY	NOTICES AND REPORTS O	ON WELLS	NMNM 90161	
Do thot usenth	is form for proposals to drill or 비분 Use Form 3160 - 3 (APD) for s	to re-enter an such proposals.	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.	
2. NameofOperator / Apache Corporation (873)			West Blinebry Drinkard Unit #035W 9 API Well No	
3a. Address 3b. PhoneNo. (include area code) 6120 S Yale Ave, Suite 1500 Tulsa OK 74136-4224 (918)491-4864			30-025-09910 10 Field and Pool, or Exploratory Area	
	e., T., R., M., or Survey Description))+01-+00+	Eunice; Bli-Tu-Dr, N (22900)	
1980 FSL & 660 FWL UL L, Sec 9, T 21S, R 37	E /		11. County or Parish, State Lea County New Mexico	
12. CHECK AF	PPROPRIATE BOX(ES)TO INDICATE	E NATURE OF NOTICE, R		
TYPE OF SUBMISSION		TYPE OF ACTION		
X Notice of Intent ☐ Subsequent Report ☐ Final Abandonment Notice	Acidize Deepen Production (Start/Resume) Water Shut-Off Alter Casing FractureTreat Reclamation Well Integrity Casing Repair New Construction Recomplete Other Change Plans Plug and Abandon Temporarily Abandon X Convert to Injection Plug Back Water Disposal			
13. Describe Proposed or Completed Operation (clearly state all pertinent details, including estimated starting date of any proposed work and approximate duration thereof If the proposal is to deepen directionally or recomplete horizontally, give subsurface locations and measured and true vertical depths of all pertinent markers and zones. Attach the Bond under which the work will be performed or provide the Bond No. on file with BLM/BIA. Required subsequent reports shall be filed within 30 days 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.)				
	ducing from the Blinebry/Drinkard ective 9/1/2008, Apache proposes		injection via the following procedure:	
1. MIRU. 2. POOH w/ production equipment. 3. Clean out well to PBTD @ 6590'. 4. Isolate and acidize Drinkard fr/ 6507' - 6587'. 5. Isolate and acidize Blinebry fr/ 5799' - 6001'. 6. RIH w/ IPC injection tubing & packer to 5700'. 7. Notify BLM office prior to pressure testing casing per BLM regulations. 8. Set up surface equipment. 9. Begin injection in the Blinebry/Drinkard. SUBJECT TO LIKE APPROVAL BY STATE AFTER RECOMPLETION AND TESTING PLEASE SUBMIT 3160-4 COMPLETION REPORT FOR THE INJECTION INTERVAL(S) WITHIN 30 DAYS				
14. I hereby certify that the foreg Name (Printed/Typed) Sophie Mackay	going is true and correct	 Title Engineering Tea	APPROVED	
Signature Age has	Markan	Date 09/24/2008	NOV 1 4 2008	
	THIS SPACE FOR FEDERAL	OD STATE OFFICE		

14. I hereby certify that the foregoing is true and correct Name (Printed/Typed) Sophie Mackay Title Engineering Tech		APPROVED	
	2.131110011119 1 0011		
Signature Sophie Mackay	Date 09/24/2008	NOV 1 4 2008	
THIS SPACE FOR FEDERAL OR STATE OFFICE USE		/s/ JD Whitlock Jr	
Approved by Conditions of approval, if any, are attached. Approval of this notice does not warra		BUREAU OF LAND MANAGEMENT CARLSBAD FIELD OFFICE	
certify that the applicant holds legal or equitable title to those rights in the subject which would entitle the applicant to conduct operations thereon	ease Office		

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 Name: W	BDV #35W (Hank B-1 #4) API No: 30-025-09910	
	Location: _ c-Nh	1660'w sw Sec 9, F-215 R-37 E County: Lea ST: MM	
	l tos some	Spud Date: <u>3-26-48</u> Well Elev: <u>3512</u> GL <u>10</u> KB	
		TD Date: <u>4-29-48</u> Completion Date: <u>5-9-48</u>	
Toc		1806' TD: 6740' PBTD: 6590' TOC: 2675'+	ی
	1	Casing Producing Formation: Blinebry / Drinkard	
70C /	77	Size: 13.6 1958 Perfs: From 5799 to 6001 /spf to	
·		Wt: 48 36 to 6507 to 87 /spf to	
		Grd: 4-40 J-55 IP:BOPDBWPDMCF/D	
		Dpth: 2/0 2795 Well History: (See Attached)	
		Cmt: 200 500	-
		(Circ)	•
l		121:	•
		Blinebry	,
		5811,30,47,87	
****		5913,27,77	
	7.		,
		Prinkard -	
		6507,32	
		6550,61,	
		— 65 77, 87 ————————————————————————————————————	
Q W/1005; leSQW/505		Model Dpk- Well Equipment:	
601-07		Pushed to 6590' Pumping Unit:	1
610-13 618-28		Size: 7" Motor Type: HP: POC:	
630-35 640-43		Wt: 23 Tbg: 2/8 Jts 275" Size 5.5 Grade	
354-62		Grd: <u>N-80</u> MA@ SN@ +6350' TAC@ ?	(1-29-93)
668-80	6677	Dpth: $6689'$ Rods: $86.3/y'' + 166-5/8'' + 2-1/2''$	
a w/105x	- Line	3	(12.50
		Cmt: 7505x Pump:	(1-30-93
		045Q~/505x	
	TD:6740	<i>,</i>	

Proposed

WELL DATA SHEET Last Update: 9-16-08

	Lease Name: 14/R01/#3514 (H. 4 P-1 #4) APINO: 30-025-09040
	Lease Name: WBDV #35w (Hawk B-1 #4) APINo: 30-025-09910 1980'5/660'w Location: C-NW-SW, Sec 9, T-215, R-37E County: Lea ST: NM
	Injection Order Date: 8-/1-08 Spud Date: 3-6-48 Well Elev: 35/2 GL 10 KB
	Injection Order No: R-12981 TD Date: 4-29-48 Completion Date: 5-9-48
	Permit BPD / PSI: 490 / 1/20 TD: 6740' PBTD: 6590' TOC: 2675' +5
	Casing Producing Formation: Blinebry Drinkard
	Size: 135 956 Perfs: From 5799 to 6001 /spf to
Too	Wt: 48 36 6507 to 6587 spf to
Toc /	Grd: 440 J-55 Well History: (See Atrached)
Z675' A	Dpth:2/6 2795
	Cmt: 200 500
	(Circ)
	Bl: nebry
	5799
	6001
	Prinkard 6507'
	6507
	*
	1 6587
	Model Dpkr Well Equipment:
,	Prished to 6590' Well Equipment: Tog: \(\frac{+}{185}\) Its \(\frac{2^38''}{8}\) Size \(\frac{\frac{1}{2}C}{2}\) Grade
6601-43	The second secon
sa 4/150sx	Pkr Type Baker Lok-Ser Depth: 5700
3654-6680	Casing:
50 L/105X	Size: 7" Wt: 23" Grd: N-80. Depth: 6689 Cmt: 7505x
•	
	المستسميا