# UNITEDSTATES

FORMA	PPROVED	
OM B No	o. 1004-0137	
Expires:	March 31, 2007	

BUREAU OF LAND MANAGEMENT			Expires: March 31, 2007		
I	5. Lease Serial No.				
SUNDRY NOTICES AND REPORTS ON WELLS			NMNM 031741A		
~	is form for proposals to drill or ell. Use Form 3160-3 (APD) for s		6. If Indian, Allottee or Tribe Name		
SUBMITINTRI	7 If Unit or CA/Agreement, Name and/or No.				
1. Type of Well Oil Well	Gas Well X Other		8. Well Name and No.		
2 Name of Operator			West Blinebry Drinkard Unit #020W 9. API Well No		
3a. Address	Apache Corporation (873)  3a. Address  3b. Phone No. (include area code)				
	500 Tulsa OK 74136-4224 (918) c., T., R., M., or Survey Description)	491-4864	10. Field and Pool, or Exploratory Area Eunice; Bli-Tu-Dr, N (22900)		
1980 FNL & 660 FEL			11. County or Parish, State		
UL H, Sec 8, T 21S, R 37	'E		Lea County New Mexico		
12. CHECK AI	PPROPRIATE BOX(ES)TO INDICATE	NATURE OF NOTICE	, REPORT, OR OTHER DATA		
TYPE OF SUBMISSION		TYPE OF ACTION			
X Notice of Intent	Acidize Deepen AlterCasing FractureT		(Start/Resume) Water Shut-Off  Mell Integrity		
Subsequent Report	Casing Repair New Cons		Other		
Final Abandonment Notice	Change Plans Plugand A  Convert to Injection Plug Back	<del></del>			
determined that the site is read.  This well is currently pro Pursuant to R-12981 eff 1. MIRU. 2. POOH w/ production 3. Isolate and squeeze 4. Drill out and test sque 5. Drill out cmt plugs fro 6. Retrieve RBP @ 655 7. Clean well out to PB 8. Isolate & acidize Drin 9. Isolate & acidize Blin 10. RIH w/ IPC injection 11. Notify BLM office pri 12. Set up surface equip	y for final inspection.) ducing from the Blinebry/Tubb with ective 9/1/2008, Apache proposes equipment. Tubb interval from 6299' - 6432'. eeze. om 6500' - 6550'. 0'. TD @ 6557'. kard 6553' - 6643'. ebry 5785' - 6050'. tubing & packer to 5700'. or to pressure testing casing per lance.	th cmt plugs and RB s to convert this well	exlamation, have been completed, and the operator has  P over the Drinkard.  to injection via the following procedure:		
13. Begin injection in the					
Name (Printed/Typed) Sophie Mackay		Title Engineering	Tech		
Signature Joshie	Mackan	Date 10/23/2008	And and a second		
	THIS SPACE FOR FEDERAL	OR STATE OFFIC	E USE		
Approved by		Title	Date OCT ≥ 7 2008		
• • • • • • • • • • • • • • • • • • • •	attached. Approval of this notice does not warn of or equitable title to those rights in the subject to conduct operations thereon.	· ·	K/Z		

### Present

#### WELL DATA SHEET Last Update: 10-9-08

	Lease Nam	ne: <u>WB</u>	DU "20w	(Hawk A #2) API No: 30-025-06432
		1980N/6	GOE	7-215, R-3>E County: Lea ST: MM
1		1		Spud Date: 3-/8-50 Well Elev: 3522 GL 10 KB
				TD Date: <u>4-13-50</u> Completion Date: <u>4-29-50</u>
Toc			[[90] 	TD: 6733 PBTD: 6500 TOC: 2950 +5
			Casing	Producing Formation: Blinebry / Tubb
			Size: 138 195%	Producing Formation: Blinebry / Tubb  Perfs: From 5785' to 6050' / spf to
Joc	7	299	7 Wt: 48 4 36 4	6299' to 6432' /spf to
Queen/Penc	बर		Grd: 1/-40 J-53	F IP:BOPDBWPDMCF/D
3507-20° 3525-40°			Dpth:225 285	Well History: (See Attached)
3555-85° 3620-40°	*		Cmt:250 /07	
3660-851			Blinebry	
sq w/300 sx			5785' 5825, 72,	
		<u> </u>	5903 54, 5963, 81, 95	
		†	6015,30	
			<u>Tubb</u>	
	1	<b>到 [ ]</b>	6299-6309	
		$\exists \sqcup$	6389-90' 6422-32'	
	35 scar-	6500-	•	
	Sd/Cmrs	cr 6535		
	RBP-6	550	Drinkard	
			6553,69	
•			6581,91° 6607,20,	Well Equipment:
Prinkard	-	، الج	6629,43	Pumping Unit:
1Q 4/2003	Cm+-66	252	Size: 7"	Motor Type: HP: POC:
664-75 -		37.3	Wt: 23**	Tbg: 204 Jts 236 Size J-5 Grade
,680-90			1000	MA @ SN @ 6430 TAC @ 5614 (3-27-07)
698-6704	本://			Rods: 252-3/4" + 3-1/2" Kb.10
6710-20	* 6720			Pump: 2" x 1 1/4" x 12" (3-27-07)
-	27:07:		JIII. 0 00 0 X	W/RHR
	TD:67	77'		

## Proposed

#### WELL DATA SHEET Last Update: 10-10-08-

	Lease Name: L	VBDU #20W (	Hauk A #2)	API No: <u></u>	0-025-00	5432
	Location: _c	'N/660'E SE-NE, Sec 8, T.	-215, R-37E	_ County:	Lea	ST: <u>MM</u>
	Injection Order	Date: 8-11-08	Spud Date: 2-18	<u>حر-:</u> Well Elev: _	3522 GL	/0 KB
	Injection Order	No: <u>R-12981A</u>	TD Date: <u>4-13</u>	50 Complet	ion Date: 4	-29-50
	Permit BPD / I	PSI: 490 / 1/20				
•		Casing	Producing Forma , Perfs: From <u>578</u>	tion: Blineb	cy / Deint	Kard
		Size: 13 9 9 8	Perfs: From 578			
Joc		Wt: 48* 36#	6555	7 to <u>6643</u> /sp		
777		Grd: 14-40 J-55	Well History:	(See Att	ched)	<del></del>
Toc		Dpth:225 2859		***		<del> </del>
77	7	/// Cmt:250 /075				<del></del>
Queen/Penro	Se Se	(Circ)				<del></del>
3507-20° 3525-40°	[ ]					
3555-85° 3620-40°	*					
3660-85		Blinebry		· · · · · · · · · · · · · · · · · · ·		
5Q 4/300 sx		5785;				
		5825,72			-	
Tubb		6015,50				
6299-6309' 6352-68'	*	-				
6387-90	K K					
6422-32" SQUEEZEE	†	Prinkard				
during Conversion		6553,69,				
7 2 3 4 1		6581, 91, 6607, 20,	Well Equipment:			
Prinkard	,	6629,43	Tbg: <u>+/85</u> Jts	23/8' Siza	Ter	Cendo
50 4/200 sx	Cme-6657'				,	
6664-75	本	·	Pkr Type Baker	Lok-Ser	_Depth:	700
6680-90 -		Conin				
6698-6704		Casing:	Wt: 23 12 Gro	5-55	1. 4	. ~
6710-20	6720	Size: _ / -	WI. 23 Gr	u: <u>N-80</u> Dept	n: <u>6730</u> Ci	nt: 8005x
4						

TD: 6733'