Submit To Appropriate District Office Two Copies <u>District I</u> 1625 N. French Dr., Hobbs, NM 88240				State of New Mexico Energy, Minerals and Natural Resources							Form C-105 July 17, 2008 1. WELL API NO.							
District II 1301 W. Grand Av. District III 1000 Rio Brazos Re District IV	10	Oil Conservation Division 1220 South St. Francis Dr.							30-025-41285 2. Type of Lease ☐ STATE									
1220 S. St. Francis					Santa Fe, N					-	3. State Oil & Gas Lease No.							
		N OR F	MPL	ETION REI	PORT	Α	NE	LOG										
 Reason for fili COMPLETI 	_	gh #31 for State and Fee wells only)							5. Lease Name or Unit Agreement Name Northeast Drinkard Unit (NEDU) / 22503 6. Well Number: HOBBS OCD									
	nd the plan			Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or sure report in accordance with 19.15.17.13.K NMAC)							651 FEB 1 4 2014							
NEW V	VELL [] worke	OVER 🔲	☐ DEEPENING ☐ PLUGBACK ☐ DIFFERENT RESERVOIR							R OTHER							
8. Name of Opera	^{itor} Apa	che Cor	ooration									9. OGRID 873 RECEIVED						
10. Address of O	perator 30		ans Airp	rpark Lane, Suite 1000							11. Pool name or Wildcat Eunice; B-T-D, North (22900)							
12.Location	Unit Ltr	Sect		Towns	hip	Range	Lot	Feet from the			he						County	
Surface:	J	_	15	21	S	37E				2525		S		2110	E		Lea	
BH:	G		15		lls.	372				284	8	4		062	8		Lea	
13. Date Spudded	1 14. Da 11/27	ate T.D. R 7/2013		15. Date Rig Released 11/28/2013					16. Date Completed (Ready to Produce) 02/01/2014					17 R	17. Elevations (DF and RKB, RT, GR, etc.) 3410' GL			
18. Total Measur 6859'				19. Plug Back Measured Depth 6816'				20. Was Directional Yes			Survey Made? 21. Type Electric and Other Logs Ru CNL/DLL/Caliper			her Logs Run				
Blinebry 5525	erval(s), c -5953';	ot this con Tubb 60	pietion - 1 00'-6414	- Top, Bottom, Name 14'; Drinkard 6429'-6614'														
23.						ING REC	ORD	(R	lepo	ort all str	in ₂	s set in we	ell)		·			
CASING SI	ZE	WEI	GHT LB./F			DEPTH SET		HOLE SIZE				CEMENTING RECORD AMOUNT PULLED					PULLED	
8-5/8"			24#	1307'				11"			460 sx Class C							
5-1/2"			17#	6859'				7-7/8"			1265 sx Class C							
															_	-		
24.				LINER RECOR							25.		TUBING RECORD					
SIZE	SIZE TOP		BOJ	BOTTOM		SACKS CEMENT		SCREEN		SIZ	E 2-7/8"	Di	ЕРТН SET 6676		ACKI	ER SET		
												2-110	-	0070	-			
26. Perforation	record (ii	nterval, siz	e, and nun	nber)							FR/	ACTURE, CE	MEN	NT, SQUI	EEZE, ET	ГС.		
Blinebry 5525'-5953' (1 SPF, 64 holes) Pro												AMOUNT AND KIND MATERIAL USED						
Tubb 6000'-6414' (1 SPF, 34 holes) Drinkard 6429'-6614' (1 SPF, 36 holes)								Blinebry 5525'-5953' Tubb 6000'-6414'				6746 gal acid; 126,168 gal SS-30; 189,586# sand; no gel 7608 gal acid; 57,246 gal SS-25; 69,403# sand; 8063 gal gel						
Dillikara 0423-0014 (1 01 1 , 00 1101				nes) i roddenig				Drinkard 6429'-6614'			7400 gal acid; 126,168 gal SS-30; 189,586# sand; 5166 gal gel							
28.	,]	PRO	DŪ	J C ".	ΓΙΟΝ								
Date First Produc	tion		ction Method (Flowing, gas lift, pumping - Size and type pump)								Well Status (Prod. or Shut-in)							
02/01/20)14		<u> </u>	Pumping Unit							Producing							
		Cho	noke Size Prod'n For Test Period			- 1	1				- MCF	1	T T			il Ratio		
	02/08/2014 24			Test renod							122		14	144 4519				
Flow Tubing Casing Pressure Calculate Hour Rai								Gas - MCF			Water - Bbl. Oil Gravity - API - (Corr.)				·.)			
29. Disposition of Gas (Sold, used for fuel, vented, etc.) 30. Test Witnessed By																		
Sold Apache Corp.																		
31. List Attachments Inclination Report, C-102, C-103, C-104 (Logs submitted 12/9/2013)																		
32. If a temporary pit was used at the well, attach a plat with the location of the temporary pit.																		
33. If an on-site burial was used at the well, report the exact location of the on-site burial: Latitude Longitude NAD 1927 1983 I hereby certify that the information shown on both sides of this form is true and complete to the best of my knowledge and belief																		
I hereby certif	y that th	he inforn	nation si	hown o		Printed	-		ue c	-			•		_			
Signature	Lesa	. Jis	her		1.	Name Reesa	a Fishe	er		Titl	e S	Sr. Staff Reg	Ana ~	lyst		Date	02/12/2014	
E-mail Addre	E-mail Address Reesa Fisher@apachecorp.com																	

ONG/RADING TEST 03/2014

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or deepened well and not later than 60 days after completion of closure. When submitted as a completion report, this shall be accompanied by one copy of all electrical and radio-activity logs run on the well and a summary of all special tests conducted, including drill stem tests. All depths reported shall be measured depths. In the case of directionally drilled wells, true vertical depths shall also be reported. For multiple completions, items 11, 12 and 26-31 shall be reported for each zone.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southea	astern New Mexico	North	Northwestern New Mexico				
T. Anhy	T. Canyon_	T. Ojo Alamo	T. Penn A"				
T. Salt_	T. Strawn	T. Kirtland	T. Penn. "B"				
B. Salt	T. Atoka	T. Fruitland	T. Penn. "C"				
T. Yates 2557'	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers 2808'	T. Devonian	T. Cliff House	T. Leadville				
T. Queen 3391'	T. Silurian	T. Menefee	T. Madison				
T. Grayburg 3689'	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres 4021'	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta 5103'	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock 5143'	T. Ellenburger	Base Greenhorn_	HOBES UCD				
T. Blinebry 5509'	T. Gr. Wash	T. Dakota					
T.Tubb 5976'	T. Delaware Sand	T. Morrison					
T. Drinkard 6415'	T. Bone Springs	T.Todilto	FB 1 4 2014				
T. Abo 6673'	T. Rustler 1219'	T. Entrada					
T. Wolfcamp	T. Tansill 2406'	T. Wingate					
T. Penn	T. Penrose 3547'	T. Chinle	RECEIVED)				
T. Cisco (Bough C)	T. Bowers-SD	T. Permian_					
			OIL OR GAS				

			OIL OR GAS SANDS OR ZONES
No. 1, from	to	No. 3, from	to
No. 2, from	to	No. 4, from	to
		WATER SANDS	
Include data on rate of	f water inflow and elevation to which water	er rose in hole.	•
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3, from	toto	feet	
	LITHOLOGY RECORD	(Attach additional sheet if necess	sary)

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
						!	