Submit To Appropriate District Office Two Copies District I  1625 N. French Dr., Hobbs, NM 88240 LOV 1 2 2013  State of New Mexico Energy, Minerals and Natural Resources July 17, 2008 1. WELL API NO.																		
District II NUV 1 3 2013																		
District III  1000 Pio Prayso Pd. Agree NM 97410  1220 South St. Erongia Dr.									2. Type of Lease									
District IV   Santa Fe, NM 87505   Santa Fe, NM 8										AN								
WELL COMPLETION OR RECOMPLETION REPORT AND LOG							- 5											
4. Reason for filing: 5. Lease Name or Unit Agreement Name																		
➤ COMPLETION REPORT (Fill in boxes #1 through #31 for State and Fee wells only)							Northeast Drinkard Unit (NEDU) / 22503  6. Well Number:											
C-144 CLOSURE ATTACHMENT (Fill in boxes #1 through #9, #15 Date Rig Released and #32 and/or #33; attach this and the plat to the C-144 closure report in accordance with 19.15.17.13.K NMAC)  7. Type of Completion:																		
■ NEW WELL □ WORKOVER □ DEEPENING □ PLUGBACK □ DIFFERENT RESERVOIR □ OTHER																		
8. Name of Operator Apache Corporation 9. OGRID 873																		
10. Address of Op	erator 30	03 Ve	eterans	Airpa	ark Lar	ne. Su	ite 3000						11. Pool name	or W	ldcat			
	M	lidlan	d, TX	7970	5	.0, 00							Eunice; B-T	-D, I	North (2	2900)		
12.Location	Unit Ltr		Section		Towns	hip	Range	Lot			Feet from t	he	N/S Line	Feet	from the	E/W L	ine	County
Surface:	0		2		21	S	37E	15			3325		S	2085		<del></del>	Ε	Lea
BH:	0		2	l	21		37E	15			3579				2345		Ε	Lea
10/05/2013									199' GL									
18. Total Measure 7060'					6984	ļ'	ck Measured Depth			Yes		ional	al Survey Made?		21. Type Electric and Other Logs Run CNL/DLL/Caliper			
22. Producing Interval(s), of this completion - Top, Bottom, Name Blinebry 5765'-6197'; Tubb 6225'-6261'; Drinkard 6649'-6853'																		
23.							ING REC	ORI	<b>D</b> (R			ring			=== == ==			
CASING SIZ 8-5/8"	E	<u>W</u>	VEIGHT 24		T		DEPTH SET 1410'		HOLE SIZE 11"			CEMENTING I			AN	10UNT	PULLED	
5-1/2"			<u>2-</u> 17			•	7060'		7-7/8"			1330 sx C						
								_										
24.		_				LINI	ER RECORD					25.		LIDIN	NG REC	OPD		·
SIZE	TOP	ВОТТО		TOM			ENT	NT SCREEN						EPTH SE		PACKI	ER SET	
			_										2-7/8"		6906	5'		
26. Perforation	ranged (is	ntoruol	l siss s		abor)				27	ACI	D SHOT	ËD.	CTUBE CE	MEN	IT COL	PPZP	CTC	
i	,				,	ucina			$\overline{}$		INTERVAL	FKA	ACTURE, CE AMOUNT A					
Blinebry 5765'-6197' (1 SPF, 73 holes) Producir Tubb 6225'-6261' (1 SPF, 6 holes) Producir								5765'-5959'					4662 gal acid; 87,822 gal SS-25; 195,400# sand; 5418 gal					5418 gal gel
Drinkard 6649'-6853' (1 SPF, 41										052'-6261'							4620 gal gel	
				-	_		<del></del>	DD			649'-6853'		5208 gal a	cid; 84	,294 gal SS	5-35; 153,5	54# sand;	5208 gal gel
Date First Product	ion		P	roducti	on Meth	nod (Flo	owing, gas lift, pi				TION d type pump	)	Well Status	(Proc	d. or Shu	'-in)		
11/04/20	13		- 1		mping		0.0 7.1				· · · · · · · · · · · · · · · · · · ·		Produ	•		,		
Date of Test	Hours	Teste	ed b	Cho	ke Size		Prod'n For		Oil -	- Bbl		Gas	- MCF		ater - Bbl		Gas - C	Dil Ratio
11/09/2013 24							Test Period	6		1		79		266			1295	
<u> </u>				culated 2 r Rate	4- Oil - Bbl.			, ,	Gas - MCF V		Water - Bbl.		1	Oil Gravity - API - (Corr.)				
29. Disposition of Gas (Sold, used for fuel, vented, etc.)  Sold  Anache Corp																		
Apache Corp.  31. List Attachments Inclination Report, C-102, C-103, C-104 (Logs submitted 10/16/2013)																		
32. If a temporary							, -											
33. If an on-site b	ırial was	used a	at the we	ell, repe	ort the e	xact loc	ation of the on-s	ite bu	rial:				-·· · · · · · · · · · · · · · · · · · ·					
I hereby cartif	that t	ho int	format	ion el	าดเกา	n hotl	Latitude	form	ic to	110 /	and compl	loto	Longitude	f m.	knowla	dae am	NA I haliat	D 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  Signature  Reesa Holland Fisher  Title  Sr. Staff Reg Tech  Date 11/11/2013																		
E-mail Address Reesa.Holland@apachecorp.com																		

## **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	stern New Mexico	Northy	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 2626'	T. Miss	T. Pictured Cliffs	T. Penn. "D"				
T. 7 Rivers 2986'	T. Devonian	T. Cliff House	T. Leadville				
T. Queen 3557'	T. Silurian	T. Menefee	T. Madison				
T. Grayburg 3856'	T. Montoya	T. Point Lookout	T. Elbert				
T. San Andres 4223'	T. Simpson	T. Mancos	T. McCracken				
T. Glorieta 5360'	T. McKee	T. Gallup	T. Ignacio Otzte				
T. Paddock 5423'	T. Ellenburger	Base Greenhorn_	T.Granite				
T. Blinebry 5681	T. Gr. Wash	T. Dakota					
T.Tubb 6208'	T. Delaware Sand	T. Morrison					
T. Drinkard 6647'	T. Bone Springs	T.Todilto					
T. Abo 6929'	T. Rustler 1436'	T. Entrada					
T. Wolfcamp	T. Tansill 2588'	T. Wingate					
T. Penn	T. Penrose 3702'	T. Chinle					
T. Cisco (Bough C)	T.	T. Permian					
			OIL OR GAS				

								SANDS OR ZONES
No. 1,	from		to		No. 3, fi	om		to
No. 2,	from		to		No. 4, fi	om		to
			IMPORTA	NT W	ATER S	ANDS	3	
Include	data oi	n rate of wat	ter inflow and elevation to which	water r	ose in ho	le.		
No. 1, 1	from		to				feet	
No. 2, 1	from		to				feet	•••••
			to					
			LITHOLOGY RECO	RD (A	ttach ado	ditiona	l sheet if n	necessary)
From	То	Thickness	Lithology		Erom	То	Thickness	Lithology

From	То	Thickness In Feet	Lithology	From	То	Thickness In Feet	Lithology
			,				
·							
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