## State of New Mexico $E_{\iota,-\iota}$ gy, Minerals and Natural Resources

State Lease-6 copies

Fee Lease-5 copies

DISTRICTI

1625 N. French Dr., Hobbs, NM 88240

Form C-105 Revised March 25, 1999

DISTRICT II	t, Artesia, NM 88210 OIL CONSERVATION DIVISION								WELL API NO. 30-025-35274			
811 South First, Artesia, NM 8 DISTRICT III	882IU			) I N	5. Indicate Type of Lease							
1000 Rio Brazos Rd., Aztec, N	M 87410	1220 South St. Francis Drive Santa Fe, NM 87505							STATE FEE  6. State Oil & Gas Lease No.			
DISTRICT IV  1220 South St. Francis Dr., Sar	nta Fe. NM 87505						o. state on acc	TAS LEASE INU.				
		TION OR	RECOMPLETION	REPORT.	AND LO	OG						
1a. Type of Well:							7. Lease Name	or Unit Agreement	Name			
DRY ☐ OTHER b. Type of Completion:								Northeast Drinkard Unit				
✓ New Well	Workover	☐ Dee	pen 🔲 Plug Back	Diff.	Resvr.	Other			···			
<ol> <li>Name of Operator</li> <li>Apache Corporati</li> </ol>	on		8. Well No. 717									
3. Address of Operator 2000 Post Oak Blvd., Ste. 100, Houston, Texas 77056-4400 / 713-296-6000								9. Pool name or Wildcat Eunice N., Blinebry-Tubb-Drinkard				
4. Well Location			, 10/10/					···				
Unit Letter     N     :     44     Feet From The     South     Line and     2415       Section     15     Township     21S     Range     37E     NMI							Feet From The West Line  M Lea County					
10. Date Spudded 4/29/01	11. Date T.D. Read 5/12		12. Date Compl. ( <i>Ready to Pro</i> <b>6/01/0</b> )		13. Elevati	ons ( <i>DF&amp; RKB, RT, GR</i> , 3415'	etc.) GR	14. Elev. Casingh	ead			
15. Total Depth	16. Plug Back	T.D.	17. If Multiple Compl. I		_L	18. Intervals	Rotary Tools	37	Cable Tools			
6780	his completion - To	6684	Many Zones?			Dnlled By	<u> </u>	X 20. Was Direction	al Survey Made			
Blinebry 5550 - 5786 Tubb 5934 - 6268 Drinkard 6386 - 6602								NO	and out voy 171100			
21. Type Electric and Other Logs Run GR-CNL / GR-DLL / CBL							22. Was Well Cored NO					
23.			CASING RE	CORD (Re	port all	strings set in	well)					
CASING SIZE	WEIGHT		DEPTH SET	HOLE S			TING REC		AMOUNT PULLED			
8-5/8	24		1265	12-1/4		460 sx / Circu						
5-1/2	17# 6780 7-7/8					10/3 8X / 10C	OC @ 150' (CBL)					
24. SIZE	TOP	LINER RE BOTTOM	CORD SACKS CEMENT	SCREEN	25.	SIZE		TUBING REC	ORD PACKER SET			
	191	5511511				2-7/8	<del> </del>	654				
							ļ	<u> </u>				
26. Perforation record	(interval, size,	and number)	<u> </u>			ID, SHOT, FRACT	URE, CEM					
Blinebry 5550-74, 566	D4 36 56 65 1	14 77 84 02	5700 28 32.37			5550 - 5786	AMOUNT AND KIND MATERIAL USED Acidize w/ 6000 gals 15% HCL					
42-86 - 4" - 620 H		T-77, 0T-72,	3700-26, 32-37,			3330 3700	Frac w/ 48000 gals gel & 101280# 16/30 sand					
							· · · · · · · · · · · · · · · · · · ·					
Tubb 5934-38, 79-85, 6028-31, 48-52, 60-64, 72-86, 6173-76, 80-84,						5934 - 6268	Acidize w/	4500 gals 15%	HCL			
91-6204, 23-27, 31-44, 62-68 - 4" - 226 Holes							Frac w/ 304	192 gals gel &	60145# 16/30 sand			
Drinkard 6386, 6400, 10, 17, 35, 47, 58, 6500-28, 32-40, 45-54, 6386 - 6602							Acidize w/ 4300 gals 15% HCL					
68-6602 - 4" - 327 Holes							Frac w/ 21252 gals gel & 40540# 16/30 sand					
0.0			····	DDODUG	TION		]					
28.  Date First Production			Production Method	PRODUC (Flowing, gas lift,		ze and type pump)		Well Sta	tus (Prod. or Shut-in)			
6/1/01	Pumping - 1.5" Rod Insert				sert	Producing						
Date of Test 6/9/01	Hours Tested		1	Period	Oil - Bbl. 31	Gas - MCF 660	Water - B		Gas - Oil Ratio 21290			
Flow Tubing Press.	Casing Pressu	e Calculated Hour Rate		Gas - M	1CF	Water - Bbl.		O.	oil Gravity - API - (Corr.) 37.5			
29. Disposition of Gas (Sold, used for fuel, vented, etc.) Sold								Test Witnessed By Apache Corporation				
30. List Attachments Logs, Deviation Report, C-104												
31. I hereby certify that the	information shown	on both sides of	this form is true and complete t		owledge and l	belief			, , ', '			
Signature	BOM	I DI	abiller	Printed Name De	ebra J. A	nderson	Title Sr.	Engineerin	g Technician Date 06/15/01			
L												

## **INSTRUCTIONS**

This form is to filed with the appropriate District Office of the Division Office not later than 20 days after the completion of any newly-drilled or deepened well. It 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 reported. For multiple completions, items 25 through 29 shall be reported for each zone. The form is to be filed in quintuplicate except on state land, where six copies are required. See Rule 1105.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

		Southeastern	Nev	v Mexico				Northwestern	New Mexico	
T. Anhy	.=		T.	Сапуоп			T. Ojo Alamo		T. Penn. "B"	
T. Salt			T.	Strawn			T. Kirtland-Fruit	land	T. Penn. "C"	
B. Salt			Т.	Atoka			T. Pictured Cliffs	s	T. Penn. "D"	
T. Yates		2578	T.	Miss			T. Cliff House		T. Leadville	
T. 7 Rivers			Т.	Devonian			T. Menefee		T. Madison	
T. Queen			T.	Silurian			T. Point Lookout	t	T. Elbert	
T. Grayburg			Т.	Montoya			T. Mancos		T. McCracken	
T. San Andre	es	3922	T.	Simpson			T. Gallup		T. Ignacio Otzte	
T. Glorieta		5110	T.	McKee			Base Greenhorn		T. Granite	
T. Paddock		5160	Т.	Ellenburger			T. Dakota		Т.	
T. Blinebry		5540	T.	Gr. Wash			T. Morrison		Т.	
T. Tubb		6077	Τ.	Delaware Sand	1		T. Todilto		Т.	
T. Drinkard		6396	T.	Bone Springs	•		T. Entrada		T.	
T. Abo		6676		Rustler			T. Wingate		Т.	
T. Wolfcamp	)						T. Chinle		Т.	
T. Penn		<del></del>	Т.				T. Permain		Т.	
T. Cisco (Bo	ugh C)		Τ.				T. Penn "A"		T.	
			•		R (		DS OR ZON	ES	1.	
No. 1, from			to	/*************************************					to	
No. 2, from		***************************************	 to		••••	No. 4, from		***************************************	to	
•	••••••	•••••••••••••••••••••••••••••••••••••••	••••	IMPC	ÏR		ATER SAND	S	*** ***********************************	
Include data	on rate of wa	ter inflow and ele	vatio	n to which water rose						
No. 1, from				to			*************************	feet		
								fact	***************************************	•••••••••
				•••				ICCL		
•		***************************************					• • • • • • • • • • • • • • • • • • • •		***************************************	
•										
No. 3, from		Thickness in		HOLOGY RECO		D (Attach	additional she	feet eet if necessary)	T	
•	То	I								
No. 3, from		Thickness in		HOLOGY RECO		D (Attach	additional she	feet eet if necessary)	T	
No. 3, from		Thickness in		HOLOGY RECO		D (Attach	additional she	feet eet if necessary)	T	
No. 3, from		Thickness in		HOLOGY RECO		D (Attach	additional she	feet eet if necessary)	T	
No. 3, from		Thickness in		HOLOGY RECO		D (Attach	additional she	feet eet if necessary)	T	
No. 3, from		Thickness in		HOLOGY RECO		D (Attach	additional she	feet eet if necessary)	T	
No. 3, from		Thickness in		HOLOGY RECO		D (Attach	additional she	feet eet if necessary)	T	
No. 3, from		Thickness in		HOLOGY RECO		D (Attach	additional she	feet eet if necessary)	T	
No. 3, from		Thickness in		HOLOGY RECO		D (Attach	additional she	feet eet if necessary)	T	
No. 3, from		Thickness in		HOLOGY RECO		D (Attach	additional she	feet eet if necessary)	T	
No. 3, from		Thickness in		HOLOGY RECO		D (Attach	additional she	feet eet if necessary)	T	
No. 3, from		Thickness in		HOLOGY RECO		D (Attach	additional she	feet eet if necessary)	T	
No. 3, from		Thickness in		HOLOGY RECO		D (Attach	additional she	feet eet if necessary)	T	
No. 3, from		Thickness in		HOLOGY RECO		D (Attach	additional she	feet eet if necessary)	Litholegy	
No. 3, from		Thickness in		HOLOGY RECO		D (Attach	additional she	feet eet if necessary)	T	
No. 3, from		Thickness in		HOLOGY RECO		D (Attach	additional she	feet eet if necessary)	Litholegy	
No. 3, from		Thickness in		HOLOGY RECO		D (Attach	additional she	feet eet if necessary)	Litholegy	
No. 3, from		Thickness in		HOLOGY RECO		D (Attach	additional she	feet eet if necessary)	Litholegy	
No. 3, from		Thickness in		HOLOGY RECO		D (Attach	additional she	feet eet if necessary)	Litholegy	
No. 3, from		Thickness in		HOLOGY RECO		D (Attach	additional she	feet eet if necessary)	Litholegy	
No. 3, from		Thickness in		HOLOGY RECO		D (Attach	additional she	feet eet if necessary)	Litholegy	

Deviation survey taken on Apache Corporation's NEDU #717 well in Lea County, New Mexico: N-15-21s-37e -4/s + 24.5/w -30-025-35274

<u>Depth</u>	Degree
303	.50
621	.75
888	.25
1265	1.00
1513	1.00
1763	1.00
2013	1.00
2261	2.25
2510	2.00
2760	1.50
3011	1.25
3514	.50
4016	.25
4577	.75
5076	2.25
5325	1.50
5573	1.25
5821	1.25
6041	1.50
6259	1.25
6738	1.25
	<i>I'</i> <b>_</b>

I hereby certify that I have personal knowledge of the facts placed on this sheet and that such information given above is true and complete.

Before me, the undersigned authority, on this day personally appeared Henry McElroy, known to me to be the person whose name is subscribed hereto, who, after being duly sworn, on oath states that he is the drilling contractor of the well identified in this instrument and that such well was not intentionally deviated from the vertical whatsoever.

SWORN AND SUBSCRIBED TO before me this 14th day of MAY, 2001.

