Submit to Appropriate Dist	rict Office		- State En بر Minera	of New Mexi ls and Natur		urces			
Fee Lease-5 copies <u>DISTRICT I</u> 1625 N. French Dr., Hobbs,	NM 88240								Form C-
DISTRICT II	NM 88240						WELL API NO	I.	Revised March 25,
811 South First, Artesia, NM	A 88210		OIL CONSE	ONSERVATION DIVISION			30-025-34893		
<u>DISTRICT III</u> 1000 Rio Brazos Rd., Aztec	, NM 87410		2040 South Pacheco Santa Fe, NM 87505				5. Indicate Type of Lease STATE FEE 6. State Oil & Gas Lease No.		
DISTRICT IV 2040 South Pacheco, Santa	Fe NM 87505						6. State Oil &	Gas Lease No.	
		TION OR	RECOMPLETION	N REPORT A	AND LO	CG			
 1a. Type of Well: OIL WELL b. Type of Completion: 	GA	S WELL		OTHER		— . <u></u>	7. Lease Name	or Unit Agreeme	ent Name ast Drinkard Unit
New Well	Workover	Deep	pen 🔲 Plug Back	c 🗌 Diff.	Resvr.	Other			
2. Name of Operator Apache Corpora	ation						 Well No. Pool name c 	92	9
3. Address of Operator 2000 Post Oak I Well Location	Blvd., Ste. 10	0, Houston	, Texas 77056-44	00 / 713-296	-6000				y-Tubb-Drinkard
Unit Lett Sectio		330	Feet From The 21S	South Range	Line and 37E	2450	Feet From The	County	estLine
10. Date Spudded	11. Date T.D. Rea	ched	12. Date Compl. (Ready to Pre	od.)		ons (DF& RKB, RT, GR,	, etc.)	14. Elev. Casin	ghead
7/29/00	8/26		9/22/0 17. If Multiple Compl.			3402' 18. Intervals	GR Rotary Tools		Cable Tools
6775		6689	Many Zones?			Drilled By		Х	
9. Producing Interval(s), 6 Blinebry 5464 1. Type Electric and Othe	- 5714	-	5932 - 6156	Drinkard 6	354 - 6	578	22. Was Well	NO	ional Survey Made
GR-CNL/GR-I							22. 11 43 11 11	NO	
3.			CASING RF	CORD (Rei	port all	strings set in	well)		**** * d: * <u>**** is - * a</u> ndidit.* <u>***** </u>
CASING SIZE	WEIGHT	LB./FT.	DEPTH SET	HOLE S			VTING REC	ORD	AMOUNT PULLED
3-5/8	24		1245	12-1/4		460 sx / Circu			
5-1/2	17	'#	6775	7-7/8		1600 sx / Circ	culated 11	5 sx	
······································			· · · · · · · · · · · · · · · · · · ·						
4. SIZE		LINER RE			25.		1	TUBING RE	
JILL	TOP	BOTTOM	SACKS CEMENT	SCREEN	1	 2-7/8		<u>етн set</u> 613	PACKER SET
				1	+	2-110		015	
6. Perforation reco	rd (interval, size,	and number)			27. AC	ID, SHOT, FRAC	TURE, CEM	ENT, SQUEI	EZE, ETC.
						PTHINTERVAL			ND KIND MATERIAL USED
Blinebry 5462-65, 7				5462 - 5714		Acidize w/ 7500 gals 15% HCL Frac w/ 59,136 gals gel & 80000# 16/30 sand			
624-32, 42-56, 59-	/8, 90-5/00, 06-	14 - 4" - 1	o holes				Frac w/ 59,	136 gais gel	& 80000# 16/30 sand
Fubb 5932-38, 59-6		6011-18, 611	1-18, 22-30,	<u> 5932 - 6156</u>		Acidize w/ 3500 gals 15% HCL			
67-42, 51-56 - 4"	- 217 Holes						Frac w/ 249	000 gals gel é	& 60000# 16/30 sand
						······································			
Drinkard 6354, 60, 65, 78, 6445-62, 66-72, 80-87,					6354 - 6578		Acidize w/ 5500 gals 15% HCL		
14-18, 27-42, 46-51, 28.	, 54-62, 65-69, 7	2-78 - 4" -	339 Holes	PRODUCT			Frac w/ 313	332 gals gel &	& 40000# 16/30 sand
Date First Production			Production Method	(Flowing, gas lift, p		ze and type pump)		Well S	itatus (Prod. or Shut-in)
9/22/00	TT 77	_		nping - 1.5"				<u> </u>	Producing
Date of Test D/29/00	Hours Tested		Choke Size Produ Test I		ы - вы. 46	Gas - MCF 965	Water - B 45	ы.	Gas - Oil Ratio 20978
low Tubing Press.	Casing Pressu	e Calculated 2 Hour Rate	4- Oil - Bbl.	Gas - MC		Water - Bbl.	<u>+</u>		Oil Gravity - API - (Corr.) 37.1
29. Disposition of Gas (So Sold	ld, used for fuel, vent					L	Apache	Corporatio	Test Witnessed By
0. List Attachments Logs, Deviation									
81. I hereby certify Marsh Signati	Valar	on both sides of th	is form is true and complete to	Printed	-	elief nderson	Tide <u>Sr.</u>	Engineeri	ng Technician Date 10/5
A.A.									
/W (·	V							

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	New Mexico			Northwestern	New Mexico	
T. Anhy			T. Canyon		T. Ojo Alamo		T. Penn. "B"	
T. Salt			T. Strawn		T. Kirtland-Fru	itland	T. Penn. "C"	
B. Salt		· · · · · · · · · · · · · · · · · · ·	T. Atoka		T. Pictured Clif	`fs	T. Penn. "D"	
T. Yates		2500	T. Miss		T. Cliff House		T. Leadville	
T. 7 Rivers			T. Devonian		T. Menefee		T. Madison	
T. Queen			T. Silurian		T. Point Looko	ut	T. Elbert	
T. Grayburg			T. Montoya		T. Mancos		T. McCracken	
T. San Andre	s	3645	T. Simpson		T. Gallup		T. Ignacio Otzte	
T. Glorieta	, .	5036	Т. МсКее		Base Greenhorn	n	T. Granite	
T. Paddock		5105	T. Ellenburger		T. Dakota			
T. Blinebry		5478	T. Gr. Wash		T. Morrison		_T	
T. Tubb		6000	т. Delaware S	and	T. Todilto		_T	
T. Drinkard		6332	T. Bone Springs		T. Entrada		Т	
T. Abo		6632	T. Rustler	· · · · · · · · · · · · · · · · · · ·	5 T. Wingate		_T	
T. Wolfcamp	,		Т.	·····				
T. Penn		·····			T. Permain		_T	
T. Cisco (Bo	ugh C)	s	Т.		T. Penn "A"		T	
					NDS OR ZON	NES		
			to				to	
No. 2, from			to	No. 4, from	n	~ ~	to	
					VATER SANI	08		
	on rate of wa	er inflow and elev	vation to which water					
No. 1, from		•••••	to	••••••				••••••••••••
No. 2, from		•••••••••••••••••••••••••••••••••••••••	to			feet		
No. 2, from			to to) 		feetfeet		
No. 2, from		1	to to) 		feet		
No. 2, from			to to) 		feetfeet		
No. 2, from No. 3, from		L Thickness in	ta ta LITHOLOGY RE	ECORD (Attac	h additional sh	feet		
No. 2, from No. 3, from		L Thickness in	ta ta LITHOLOGY RE	ECORD (Attac	h additional sh	feet		
No. 2, from No. 3, from		L Thickness in	ta ta LITHOLOGY RE	ECORD (Attac	h additional sh	feet		
No. 2, from No. 3, from		L Thickness in	ta ta LITHOLOGY RE	ECORD (Attac	h additional sh	feet		
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No. 2, from No. 3, from		L Thickness in	ta ta LITHOLOGY RE	ECORD (Attac	h additional sh	feet		
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No. 2, from No. 3, from		L Thickness in	ta ta LITHOLOGY RE	ECORD (Attac	h additional sh	feet		
No. 2, from No. 3, from		L Thickness in	ta ta LITHOLOGY RE	ECORD (Attac	h additional sh	feet	Lithology	
No. 2, from No. 3, from		L Thickness in	ta ta LITHOLOGY RE	ECORD (Attac	h additional sh	feet	Lithology	
No. 2, from No. 3, from		L Thickness in	ta ta LITHOLOGY RE	ECORD (Attac	h additional sh	feet	Lithology	
No. 2, from No. 3, from		L Thickness in	ta ta LITHOLOGY RE	ECORD (Attac	h additional sh	feet	Lithology	