Submit to Appropriate Distric State Lease-6 copies	ct Office		State	of New Mex		urces				
Fee Lease-5 copies			8,7,7							
DISTRICT I									Form C-10	
1625 N. French Dr., Hobbs, N	NM 88240						WELL API	NO	Revised March 25, 19	
<u>DISTRICT II</u> 811 South First, Artesia, NM	88210		OIL CONSE	νατίον τ		N		0-025-10010		
DISTRICT III			OIL CONSERVATION DIVISION 2040 South Pacheco				5. Indicate Type of Lease			
1000 Rio Brazos Rd., Aztec,	NM 87410		Santa Fe, NM 87505							
DISTRICT IV	- NIL 07505						State Oil	l & Gas Lease No.		
2040 South Pacheco, Santa F WFI		TIONOR	RECOMPLETIO	NREPORT	ANDI	76				
1a. Type of Well:			RECOMI EETIO				7. Lease N	ame or Unit Agreeme	nt Name	
DIL WELL b. Type of Completion:	GA GA	S WELL		DTHER				1	H Corrigan	
New Well	Workover	Dee	pen 🗹 Plug Bac	k 🔲 Diff.	Resvr.	Other		<u>, , , , , , , , , , , , , , , , , , , </u>	·····	
2. Name of Operator Apache Corporat	lion						8. Well No		5	
3. Address of Operator 2000 Post Oak B	lvd., Ste. 10	0, Houston	n, Texas 77056-44	100 / 713-296	5-6000		9. Pool nar Paddoo	ne or Wildcat CK		
 Well Location Unit Letter 	r G :	1980	Feet From The	North	Line and	1980	Feet From	The E	ast Line	
Section	4	Township	22S	Range	37E	NMPN	u La			
10. Date Spudded	11. Date T.D. Rea	iched	12. Date Compl. (<i>Ready to P</i> 10/10/		13. Elevati	ians (DF& RKB, RT, GR 3454'	R, etc.) GR	14. Elev. Casing	ghead	
15. Total Depth	16. Phug Ba	ck T.D.	17. If Multiple Compl			18. Intervals	Rotary Too	ols	Cable Tools	
7813		6265	Many Zones?			Drilled By				
 Producing Interval(s), of Paddock 5164 - 	-	op, Bottom, Name						20. Was Directi	onal Survey Made	
21. Type Electric and Other							22. Was W	ell Cored		
23.		<u></u> .	CASING RI	ECORD (Re	port all	strings set in	well)			
CASING SIZE	WEIGH	LB./FT.	DEPTH SET	HOLE S	IZE	CEME	NTING RI		AMOUNT PULLED	
13-3/8		<u>5#</u>	215	17-1/4		200 sx / Circu				
<u>8-5/8</u> 5-1/2		2 <u>#</u> 7#	<u>2766</u> 7813	7-3/8		1050 sx / TO 450 sx / TOC				
5-112		/#	/015	1-3/0		4 <u>50 SX / TOC</u>	<u>. @ 47.j(</u>		4	
24. SIZE	TOP	LINER RE BOTTOM	CORD SACKS CEMENT	SCREEN	25.	SIZE	1	TUBING RE DEPTH SET	PACKER SET	
						2-7/8		5338		
26. Perforation record	d (interval, size	, and number)				ID, SHOT, FRAC	TURE, CE			
Paddock 5164-80, 52	214-20 24-38	72-5302 - 4	" - 268 Holes			EPTHINTERVAL 5164 - 5302	Acidize	w/ 2500 gals 15	ND KIND MATERIAL USED	
			200 110100						& 80660# 16/30 sand	
								······		
Drinkard 6360, 77, 9 65, 70, 75, 83, 96, 66						6360 - 6606	CIBP @	₽ 6300' w/ 35' c	ement	
			, ,			·····			· · · · · · · · · · · · · · · · · · ·	
Ellenburger 7524-77	741,7771-7803	8 - 150 Hole	s (Abandoned)	7524 - 7803		CIBP @ 7500' w/ 35' cement				
								<u> </u>		
28.				PRODUC						
Date First Production 10/10/00				od (Flowing, gas lift,) mping - 1.5"				Well S	tatus (Prod. or Shut-in) Producing	
Date of Test	Hours Teste	d			Oil - Bbl.	Gas - MCF	Water	r - Bbl.	Gas - Oil Ratio	
10/24/00	24			Period	32	204		50	6375	
Flow Tubing Press.	Casing Press	ire Calculated Hour Rate	24- Oil - Bbl.	Gas - M	CF.	Water - Bbl			Oil Gravity - API - (<i>Corr.</i>) 35.4	
29. Disposition of Gas (Sold Sold	l, used for fuel, ven	ied, etc.)				-	Apach	e Corporatic	Test Witnessed By	
30. List Attachunents C-103 / Sundry 1	Notice, C-10)4 ,								
31. I hereby certify that the Signatur	information shown	on both sides of t	his form is true and complete	Printed			ma C	F Engineer	ng Technician pr. 11/27/	
Signatur		A Chil		Name De	JIAJ. A	nderson	Title	n. Engineeri	ng Technician Date 11/27/0	
Ko (~	U								

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	·		Т. (Canyon		T. Ojo Alamo		T. Penn. "B"
T. Salt			T. S	Strawn		T. Kirtland-Fruit	land	T. Penn. "C"
B. Salt			Т.	Atoka		T. Pictured Cliffs	s	T. Penn. "D"
T. Yates			. Т. I	Miss		T. Cliff House		T. Leadville
T. 7 Rivers	<u> </u>		T. 1	Devonian		T. Menefee		T. Madison
T. Queen			Т. 5	Silurian		T. Point Lookou	t	T. Elbert
T. Grayburg			. T. I	Montoya		T. Mancos		T. McCracken
T. San Andr	es		T. S	Simpson		T. Gallup		T. Ignacio Otzte
T. Glorieta			-	McKee		Base Greenhorn		T. Granite
T. Paddock			•	Ellenburger		T. Dakota		_T
				Gr. Wash		T. Monison		T
T. Tubb				Delaware Sand		T. Todilto		T
T. Drinkard		·	•			T. Entrada		1
T. Abo				Rustler		T. Wingate	·····	_T
T. Wolfcam	p		Т.					T
T. Penn						T. Permain		T
T. Cisco (Bo	ough C)		. Т. <u>-</u>			T. Penn "A"		T
						DS OR ZON		
No. 1, from			to		No. 3, from	۱ 		to
No. 2, from			^{to}	D D O	No. 4, from	***************************************	~	to
Include data	on rate of wa	ter inflow and ele	evation	to which water rose		ATER SAND	3	
				to			feet	
	••••••		•••••					
No. 2. from				to			feet	
No. 2, from No. 3, from				to to		************************************	£	
No. 2, from No. 3, from	••••••			to			feet	
No. 3, from		Thickness in	LITH	to OLOGY RECC			feet eet if necessary)	1
No. 2, from No. 3, from From	То		LITH	to			feet	
No. 3, from		Thickness in	LITH	to OLOGY RECC	RD (Attacl	n additional she	feet eet if necessary)	1
No. 3, from		Thickness in	LITH	to OLOGY RECC	RD (Attacl	n additional she	feet eet if necessary)	1
No. 3, from		Thickness in	LITH	to OLOGY RECC	RD (Attacl	n additional she	feet eet if necessary)	1
No. 3, from		Thickness in	LITH	to OLOGY RECC	RD (Attacl	n additional she	feet eet if necessary)	1
No. 3, from		Thickness in	LITH	to OLOGY RECC	RD (Attacl	n additional she	feet eet if necessary)	1
No. 3, from		Thickness in	LITH	to OLOGY RECC	RD (Attacl	n additional she	feet eet if necessary)	1
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No. 3, from		Thickness in	LITH	to OLOGY RECC	RD (Attacl	n additional she	feet eet if necessary)	1
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No. 3, from		Thickness in	LITH	to OLOGY RECC	RD (Attacl	n additional she	feet eet if necessary)	1
No. 3, from		Thickness in	LITH	to OLOGY RECC	RD (Attacl	n additional she	feet eet if necessary)	Lithology
No. 3, from		Thickness in	LITH	to OLOGY RECC	RD (Attacl	n additional she	feet eet if necessary)	1
No. 3, from		Thickness in	LITH	to OLOGY RECC	RD (Attacl	n additional she	feet eet if necessary)	Lithology
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No. 3, from		Thickness in	LITH	to OLOGY RECC	RD (Attacl	n additional she	feet eet if necessary)	Lithology