Submit to Appropriate Distric State Lease-6 copies	t Office	F	State o Energy, Minerals	of New Mexions and Natura		irces				
Fee Lease-S copies									$(x_{i}) = (x_{i}) (x$	
DISTRICT I									Form C-	
1625 N. French Dr., Hobbs, N	M 88240						•		Revised March 25,	
DISTRICT II							WELL API NO.			
811 South First, Artesia, NM	88210		OIL CONSER			NT.	1	5 26005		
DISTRICT III	00210						30-025-36095 5. Indicate Type of Lease ✓ STATE FEE 6. State Oil & Gas Lease No.			
1000 Rio Brazos Rd., Aztec, 1	NM 97410			h St. Francis						
DISTRICT IV	111 87410		Santa r	Fe, NM 875	05					
1220 South St. Francis Dr., Sa	onto En NM 97505						o. State OIL & Ga	Lease No.		
				DEDODO	100 1 0					
Ia. Type of Well:	COMPLETI	ON OR RE	COMPLETION	REPORT A	AND LC	)G				
b. Type of Completion:		NELL		OTHER			7. Lease Name of	-		
	U Workover	Deepen	n 🔲 Plug Back	k 🗌 Diff.	. Resvr.	Other	State C Tract 12			
2. Name of Operator	······					· · · · · · · · · · · · · · · · · · ·	8. Well No.		······································	
Apache Corporat	ion						0. Weit 110.	13		
3. Address of Operator							9. Pool name or V		·	
6120 South Yale,	Suite 1500	Tulsa Okla	ahoma 74136. 4'	224 018-4	01-4057	7	Penrose SI		white	
4. Well Location	5410 1500	i uisa, UNI	aioina /+150-4/	<u></u> 710-4	/1-47J/		Trem 086 SI	eny, ora	yourg	
Unit Letter	<b>C</b> :	330	Feet From The	North	T 2000	2310	Part Prove and	We	agt -	
			_		Line and		Feet From The		EST Line	
Section 10. Date Spudded	10 Tow 11. Date T.D. Reached	nship	21S	<u> </u>	37E	NMPN		County		
10. Date Spudded	1/12/0		Date Compl. ( <i>Ready to Pro</i> 1/25/0)	•	1.5. Elevati	ions (DF& RKB, RT, ( 3492'		. Elev. Casingh	lead	
15. Total Depth	16. Plug Back T.	-	172. If Multiple Compl.	-	1	18. Intervals	GR Rotary Tools		Cable Tools	
4150'			Many Zones?			Drilled By			Caule 100B	
19. Producing Interval(s), of	this completion - Top. ]	Bottom, Name			······	1. 211100 By			nal Survey Made	
Grayburg 3808-3		· ·		•			· · · [	NO	······	
21. Type Electric and Other I	Logs Run					- · · ·	22. Was Well Co			
CZD-CN-GR, DI	ML-GR							NO		
23.			_							
	·		CASING REC			<u>strings set ir</u>	<u>well)</u>			
CASING SIZE	WEIGHT L	B./FT.	DEPTH SET	HOLE S	SIZE	CEME	NTING RECO		AMOUNT PULLED	
8-5/8	24#		407	12-1/4	1	325 sx / Cir				
5-1/2	17#		4150	7-7/8	3	800 sx / Cir	culated 188	SX		
24.		LINER RECO			25.			UBING RE	CORD	
SIZE	TOP	BOITOM	SACKS CEMENT	SCREEN	-	SIZE	DEPT		PACKER SET	
					1	2-7/8	40	14		
26. Perforation record	(interval, size, an	d number)		A	27. AC	ID, SHOT, FRA	CTURE, CEM	ENT. SOUE	EZE, ETC.	
						TH INTERVAL		AMOUNT AN	D KIND MATERIAL USED	
Grayburg - 3808	-12, 3842-49,	, 3954-62, 3	965-72, 3976-8	3	808 - 3996	Acidize w/ 1965 gals 15% HCL				
3984-96 4" - 84 holes		Γ					Frac w/ 38001 gals gel & 80000# 16/30 sand			
•										
•								/	1 A S (2 ) D 7 . N	
•								240	121370	
								61.0	15 70	
						·····		125	13 25	
						······································		61.0	10 10 10 10 10 10 10 10 10 10 10 10 10 1	
			•			·····		610 12 12 12 12 12 12 12 12 12 12 12 12 12	13 25	
			• •	· · · · · · · · · · · · · · · · · · ·				/6 <sup>1,0</sup>	10 10 10 10 10 10 10 10 10 10 10 10 10 1	
				•				610 12 12 12 12 12 12 12 12 12 12 12 12 12	2003 2005 2005 2005 2005 2005 2005 2005	
28.				PRODUCT	ION				2013 s 40 s 6( 8) (1) 3/ 0,	
28. Date First Production		······································	Production Method (	Flowing, gas lift, pu	omping - Size			240 25 25 25 25 25 25 25 25 25 25 25 25 25	HIL 2073	
28. Date First Production 1/25/03			Pum	Flowing, gas lift, put ping - 1.5" H	mping - Size Rod Inse				A 11 2073	
28. Date First Production. 1/25/03 Date of Test	Hours Tested		Pum ke Size Prod'n	Flowing, gas lift, put ping - 1.5" H a For C	mping - Size Rod Inse Dil - Bbl.	Gas - MCF	Water - Bbl.	Contraction of the second seco	Nus (Prod. or Shut-in) Producing 32 (Cast-oil Ratio	
28. Date First Production 1/25/03 Date of Test 2/7/03	24		Pum ke Size Prod'n Test Pa	Flowing, gas lift, pu ping - 1.5" F 1 For C Veriod	mping - Size Rod Inse Dil - Bbl. 159	Gas - MCF 319	Water - Bbl. 149	Revel Sta	Nus (Prod. or Shut-in) Producing 32 (Cast-oil Ratio 2006	
28. Date First Production. 1/25/03 Date of Test		Calculated 24-	Pum ke Size Prod'n	Flowing, gas lift, put ping - 1.5" H a For C	mping - Size Rod Inse Dil - Bbl. 159	Gas - MCF	Water - Bbl. 149	Revel Sta	Tus (Prod. or Shut-in) Producing 22/2 (Ras-oil Ratio 2006 il Gravity - API-(Corr.)	
28. Date First Production 1/25/03 Date of Test 2/7/03 Flow Tubing Press.	24 Casing Pressure	Calculated 24- Hour Rate	Pum ke Size Prod'n Test Pa	Flowing, gas lift, pu ping - 1.5" F 1 For C Veriod	mping - Size Rod Inse Dil - Bbl. 159	Gas - MCF 319	Water - Bbl. 149	Contraction of the second seco	Variable Corr.) 39.2	
28. Date First Production 1/25/03 Date of Test 2/7/03 Flow Tubing Press. 29. Disposition of Gas ( <i>Sold</i> ,	24 Casing Pressure	Calculated 24- Hour Rate	Pum ke Size Prod'n Test Pa	Flowing, gas lift, pu ping - 1.5" F 1 For C Veriod	mping - Size Rod Inse Dil - Bbl. 159	Gas - MCF 319	Water - Bbl. 149	Contraction of the second seco	The second secon	
28. Date First Production 1/25/03 Date of Test 2/7/03 Flow Tubing Press. 29. Disposition of Gas ( <i>Sold</i> , Sold	24 Casing Pressure	Calculated 24- Hour Rate	Pum ke Size Prod'n Test Pa	Flowing, gas lift, pu ping - 1.5" F 1 For C Veriod	mping - Size Rod Inse Dil - Bbl. 159	Gas - MCF 319	Water - Bbl. 149	Contraction of the second seco	The second secon	
28. Date First Production 1/25/03 Date of Test 2/7/03 Flow Tubing Press. 29. Disposition of Gas ( <i>Sold</i> , Sold 30. List Attachments	24 Casing Pressure used for fuel, vented, et	Calculated 24- Hour Rate	Pum ke Size Prod'n Test Pa	Flowing, gas lift, pu ping - 1.5" F 1 For C Veriod	mping - Size Rod Inse Dil - Bbl. 159	Gas - MCF 319	Water - Bbl. 149	Contraction of the second seco	The second secon	
28. Date First Production 1/25/03 Date of Test 2/7/03 Flow Tubing Press. 29. Disposition of Gas (Sold, Sold 30. List Attachments Logs, Deviation R	24 Casing Pressure used for fuel, vented, et Report, C-104	Calculated 24- Hour Rate	Pum ke Size, Prod'n Test Pr Oil - Bbl.	Phowing, gas lift, pu ping - 1.5" F For C Period Gas - MC	mping - Size Rod Inse Dil - Bbl. 159 CF	Gas - MCF 319 Water - Bbl	Water - Bbl. 149	Contraction of the second seco	The second secon	
28. Date First Production 1/25/03 Date of Test 2/7/03 Flow Tubing Press. 29. Disposition of Gas (Sold, Sold 30. List Attachments Logs, Deviation R 31. 1 hereby certify that the in	24 Casing Pressure used for fuel, vented, en Report, C-104 nformation shown on b	Calculated 24- Hour Rate	Pum ke Size, Prod'n Test Pr Oil - Bbl.	Plowing, gas lift, pu ping - 1.5" F a For C eriod Cas - MC Gas - MC	wiedge and bu	Gas - MCF 319 Water - Bbl	Water - Bbl. 149 Apache Co	ewei sta	The (Prod. or Shut-in) Producing 2006 il Gravity - API - (Corr.) 39.2 st Witnessed By	
28. Date First Production 1/25/03 Date of Test 2/7/03 Flow Tubing Press. 29. Disposition of Gas (Sold, Sold 30. List Attachments Logs, Deviation R	24 Casing Pressure used for fuel, vented, en Report, C-104 nformation shown on b	Calculated 24- Hour Rate	Pum ke Size Prod n Test Pr Oil - Bbl. m is true and complete to	Plowing, gas lift, pu ping - 1.5" F a For C eriod Cas - MC Gas - MC	mping - Size Rod Inse Dil - Bbl. 159 CF	Gas - MCF 319 Water - Bbl	Water - Bbl. 149 Apache Co	ewei sta	The second secon	

## 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. Ojo Alamo		T. Penn. "B"			
				trawn		T. Kirtland-Fruit	land	T. Penn. "C"			
B. Salt			T. A	Atoka		T. Pictured Cliffs	;	T. Penn. "D"			
T. Yates		2639	T. N	Aiss		T. Cliff House	<b>•</b>	T. Leadville			
T. 7 Rivers		2892	Т. І	Devonian		T. Menefee		T. Madison			
T. Queen		3450	т. s		· · · · · ·	T. Point Lookout		T. Elbert			
T. Grayburg	g	3730	T. N	Aontoya		T. Mancos		T. McCracken			
T. San And	res	4013		Simpson		T. Gallup		T. Ignacio Otzte			
T. Glorieta				4cKæ		Base Greenhorn		T. Granite			
T. Paddock			T. E	llenburger		T. Dakota		<u></u> т.			
T. Blinebry			т. с	Jr. Wash		T. Morrison		Т.	·		
T. Tubb	·····		т. І	Delaware Sand		T. Todilto		 T.			
T. Drinkard				Sone Springs		T. Entrada	,	Т,			
T. Abo				Rustler	129	7 T. Wingate		Т.			
T. Wolfcam			т. –			T. Chinle		 Т.			
T. Penn			т. –			T. Permain		т.			
T. Cisco (Be	ough C)		т. –			T. Penn "A"		т.			
			-	OILOR	GAS SAN	NDS OR ZONI	ES	······································			
No. 1, from			to					. to			
No. 2, from	**********************	****************************		***************************************				to	******		
		*********************	••••	IMPO		ATER SAND		*** ***********************************	*******		
Include data	a on rate of wat	er inflow and ele	vation t	o which water rose		· · · · · · · · · · · · · · · · · · ·					
		**********************					feet	·			
No. 2, from		***************************************				************************	feet				
No. 3, from				***************************************	*******	*******************************	feet				
		Ľ	ITHO	DLOGY RECO	RD (Attach	*******	et if necessary)				
		Thickness in									
From	To	Feet	1	ithology	From	То	Thickness in Feet	Lithology			
	н. - С.										
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	ма, н. с					1 4	ABOVE DAT	É DOÉS NOT			
							INDICA <sup>-</sup>	E WHEN			
							CONFIDE	ITIAL LOGS			
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	7.					-		-			