Submit to Appropriate District	Office		State of Energy, Minerals	f New Mexic		<b>*</b> 040				
State Lease-6 copies Fee Lease-5 copies			Ellergy, Minerals	and inatura	i Kesuu	ICES				
DISTRICT I 1625 N. French Dr., Hobbs, N	M 88240								Revise	Form C-105 d March 25, 1999
DISTRICT II							WELL API NO.			
811 South First, Artesia, NM 88210 OIL CONSERVATION DIVISION							30-025-36376			
DISTRICT III	<b>D.J. 0711</b> 0			St. Francis			5. Indicate Type	of Lease STATE	FEE	۲
1000 Rio Brazos Rd., Aztec, N DISTRICT IV	M 8/410		Santa F	Fe, NM 8750	15		6. State Oil & G			
1220 South St. Francis Dr., Sa	nta Fe, NM 87505	5								
	, COMPLE	ETION OR I	RECOMPLETION	REPORT A	ND LO	G				
Ia. Type of Well: ✓ OIL WELL							7. Lease Name or Unit Agreement Name State CK			
New Well	Resvr.	Other		-						
2. Name of Operator Apache Corporati	on						8. Well No.	6		
3. Address of Operator 6120 South Yale,	Suite 150	) Tuleo (	klahoma 74136-4	1224			9. Pool name or Wildcat Penrose Skelly; Grayburg			
4. Well Location Unit Letter	N :	990	Feet From The	South	Line and	2140	Feet From The	Wes	0	
Section	19	Township	21S		37E	NMP	<b>-</b>	County		
· ·	11. Date T.D. Re		12. Date Compl. (Ready to Pro		13. Elevati	ons (DF& RKB, RT,		14. Elev. Casinghe	ad	······································
3/13/04 15. Total Depth	3/ 1 16. Plug Ba	8/04 ack T.D.	4/1/04 17. If Multiple Compl. 1			3508' 18. Intervals	GR Rotary Tools		Cable Tools	
4350		4302	Many Zones?			Drilled By		X		
19. Producing Interval(s), of t Grayburg 3779-3		Top, Bottom, Name						20. Was Direction: NO	al Survey Made	
21. Type Electric and Other L CSL, DSN-SD				,			22. Was Well C		<u></u>	
23.			CASING REC		ort all (	strings sot i	n well)			
CASING SIZE	WEIGH	T L.B./FT.	DEPTH SET		MENTING RECORD AMOUNT PULLED					
8-5/8		4#	442	12-1/4		325 sx / Cit			· · · · ·	
5-1/2	<u> </u>	7#	4350	7-7/8		<u>900 sx / Cir</u>	culated 92	SX		
24.		LINER RE	CODD	<u> </u>	25.			TUBING REC	121374	1576
SIZE	ТОР	BOTTOM	SACKS CEMENT	SCREEN	23.	SIZE	DEP	TH SET		ER SET
						2-7/8	4(	२००६' /२		
26. Perforation record	(interval size	and mumber)			27 40	ID, SHOT, FRA	CTUDE CEN		S. N. N.	<u>x</u>
						TH INTERVAL		AMOUNTANI	D KIND MATERIAL U	JSED 131
<b>Grayburg</b> 3779-84, 38 30 Holes	855-61, 3922	-26 4"			3922-26 3855-61		Acidize w/ 500 gals 15% HCL		<u> </u>	
50 Holes							Acidize w/ 1000 gals 15% HCL			<u> </u>
					3	779-3926	Frac w/ 410	00 gals gel & 8		
					L					
						,		·····		<del></del>
					<b></b>	• • • • • • • • • • • • • • • • • • • •				
28.		•		PRODUCTI	ION			•		
Date First Production 4/1/04			Production Method (					Well Stati	us (Prod. or Shut-in)	
Date of Test	Hours Teste	zd.	Choke Size Produ	ping - 1.5" R	il - Bbl.	Gas · MCF	Water - Bl	əl.	Producing Gas - Oil Ra	
4/28/04 Flow Tubing Press.	24 Casing Press	ure Calculated 3	Test P		12	194	274		16167	
		Hour Rate	24- Oil - Bbl.	Gas - MC	г	Water - Bl	ы.	Oi	l Gravity - API - (Corr.	)
29. Disposition of Gas (Sold, Sold)	used for fact, ven	(ed, etc.)	•	•		••••••			st Witnessed By	-
30. List Attachments							Apache (	Corporation		
Logs, Deviation R			his form is true and complete to		,					K1
	Ka	a con poin sides of the	orm is true and complete to	Printed		-	0		- <b>T</b> T1 · · ·	
Signature	./~~	a w	m	Name Kar	a Coda	у		Engineering	g recnnician	Date 05/04/04

## **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	Mexico			Northwestern	New Mexico	
T. Anhy			Τ.	Canyon		T. Ojo Alamo		Т. Репл. "В"	
T. Salt			Τ.	Strawn		T. Kirtland-Fruit	land	T. Penn. "C"	
B. Salt			T.	Atoka		T. Pictured Cliffs	3	T. Penn. "D"	
T. Yates		2629	Τ.	Miss		T. Cliff House		T. Leadville	
T. 7 Rivers		2859	T.	Devonian		T. Menefee		T. Madison	
T. Queen		3360	T.	Silurian		T. Point Lookout		T. Elbert	
T. Grayburg		3627	Τ.	Montoya		T. Mancos		T. McCracken	
T. San Andre	:s	3937	Τ.	Simpson		T. Gallup		T. Ignacio Otzte	
T. Glorieta			Τ.	МсКее		Base Greenhorn		T. Granite	
T. Paddock			Τ.	Ellenburger		T. Dakota		Т	
T. Blinebry				Gr. Wash		T. Morrison		Т	_
T. Tubb			Τ.	Delaware Sand		T. Todilto		Т	
T. Drinkard		····	Т.	Bone Springs		T. Entrada		Т	
T. Abo	·		Τ.	Rustler	1206	T. Wingate		_T	
T. Wolfcamp	·		Τ.			T. Chinle		_T	
T. Penn			Τ.			T. Permain		_T	
T. Cisco (Bo	ugh C)		Τ.			T. Penn "A"		Т	
						DS OR ZON			
No. 1, from	••••••••••••••••••		<sup>to</sup>		No. 3, from			to	
No. 2, from			to		No. 4, from			to	
						ATER SAND	S		
				n to which water rose i					
No. 1, from				to			feet		
No. 2, from				to			feet		
'								***************************************	
No. 3, from				to			feet		•••••
No. 3, from		I		to HOLOGY RECO			feet		
No. 3, from From	То			to			feet		
No. 3, from		Thickness in		to HOLOGY RECO	RD (Attach	additional she	feet eet if necessary)		
No. 3, from		Thickness in		to HOLOGY RECO	RD (Attach	additional she	feet eet if necessary)		
No. 3, from		Thickness in		to HOLOGY RECO	RD (Attach	additional she	feet eet if necessary)		
No. 3, from		Thickness in		to HOLOGY RECO	RD (Attach	additional she	feet eet if necessary)		
No. 3, from		Thickness in		to HOLOGY RECO	RD (Attach	additional she	feet eet if necessary)		
No. 3, from		Thickness in		to HOLOGY RECO	RD (Attach	additional she	feet eet if necessary)		
No. 3, from		Thickness in		to HOLOGY RECO	RD (Attach	additional she	feet eet if necessary)		
No. 3, from		Thickness in		to HOLOGY RECO	RD (Attach	additional she	feet eet if necessary)		
No. 3, from		Thickness in		to HOLOGY RECO	RD (Attach	additional she	feet eet if necessary)		
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No. 3, from		Thickness in		to HOLOGY RECO	RD (Attach	additional she	feet eet if necessary)		
No. 3, from		Thickness in		to HOLOGY RECO	RD (Attach	additional she	feet eet if necessary)		
No. 3, from		Thickness in		to HOLOGY RECO	RD (Attach	additional she	feet eet if necessary)		
No. 3, from		Thickness in		to HOLOGY RECO	RD (Attach	additional she	feet eet if necessary)		
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No. 3, from		Thickness in		to HOLOGY RECO	RD (Attach	additional she	feet eet if necessary)		
No. 3, from		Thickness in		to HOLOGY RECO	RD (Attach	additional she	feet eet if necessary)		
No. 3, from		Thickness in		to HOLOGY RECO	RD (Attach	additional she	feet eet if necessary)		

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