State of New Mexico En __y, Minerals and Natural Resources

State Lease-6 copies

Fee Lease-5 copies

1625 N. French Dr., Hobbs, N	√M 88240								Form C-105	
<u>DISTRICT II</u>							WELL API NO	l.	Revised March 25, 1999	
811 South First, Artesia, NM	88210		OIL CONSEI	RVATION	DIVISI	NC		025-35226		
<u>DISTRICT III</u>				h St. Franci			Indicate Typ	e of Lease		
1000 Rio Brazos Rd., Aztec, I	NM 87410		Santa l	Fe, NM 87	505			STATE	V FEE	
DISTRICT IV 1220 South St. Francis Dr., St	anta Fe. NM 8750)S					6. State Oil & 6	Gas Lease No.		
			RECOMPLETION	REPORT	AND L	OG				
1a. Type of Well:							7. Lease Name	or Unit Agreement	t Name	
b. Type of Completion:		SAS WELL	DRY 0	THER				L	ivingston	
New Well	Workov	er Dee	epen 🔲 Plug Back	Diff.	. Resvr.	Other				
2. Name of Operator Apache Corporat	ion						8. Well No.	17		
3. Address of Operator	ion						9. Pool name o			
	lvd., Ste. 1	00, Houston	n, Texas 77056-440	00 / 713-296	5-6000		Penrose S	Skelly; Gray	yburg	
4. Well Location Unit Letter	M	:990	Feet From The	South	Line and	990	Feet From The	We	est Line	
Section		Township			37E	NMP	м Lea	County		
10. Date Spudded 1/9/01		14/01	12. Date Compl. (<i>Ready to Proceeding</i> 2/01/01	-	13. Elevat	ions (DF& RKB, RT, GI 3464'	R, etc.) GR	Elev. Casingh	ead	
15. Total Depth 4455	16. Plug B	4379	17. If Multiple Compl. F Many Zones?	low		18. Intervals	Rotary Tools	v	Cable Tools	
19. Producing Interval(s), of				·		Drilled By		X 20. Was Direction	nal Survey Made	
Grayburg 3887 - 21. Type Electric and Other I								NO		
GR-CNL/GR-D							22. Was Well C	Cored NO		
23.		<u> </u>	CACING DE	COND (D	4 11		<u> </u>	110		
CASING SIZE	WEIGH	IT LB./FT.	CASING REO DEPTH SET	HOLES		strings set in	Well) NTING RECO	מאט	AMOUNT PULLED	
8-5/8		24#	1242	12-1/4		460 sx / Circ			AMOUNT OCCED	
5-1/2		<u>7#</u>	4455	7-7/8	3	1025 sx /Circ				
	 									
24.		LINER RE		· · · · · · · · · · · · · · · · · · ·	25.			TUBING REC	CORD	
SIZE	TOP	вотгом	SACKS CEMENT	SCREEN		SIZE	1	TH SET	PACKER SET	
	<u> </u>	 			ļ	2-7/8	4	035		
26. Perforation record	(interval, siz	e, and number)			27. AC	ID, SHOT, FRAC	TURE CEME	NT SOUFEZ	R RTC	
						DEPTH INTERVAL		AMOUNT AND KIND MATERIAL USED		
Grayburg 3887-93, 3	902-06, 21-4	2, 55-59 . 66-40	26 - 4" - 385 Holes		ļ	3887 - 4026		5000 gals 15%		
							Frac w/ 273	84 gals gel & 0	60060# 16/30 sand	
									······································	
							ļ			
						·	ļ			
28.				PRODUCT			-!			
Date First Production 2/01/01			Production Method (Flowing, gas lift, p ping - 1.5"				Well State	us (Prod. or Shut-in)	
Date of Test	Hours Test	ed	Choke Size Prod'n		Dil - Bbl.	Gas - MCF	Water - Bh	1.	Producing Gas - Oil Ratio	
2/8/01 Flow Tubing Press.	24		Test Pe		153	318	206		2078	
	Casing Press	Hour Rate	24- Oil - Bbl.	Gas - Mo	CJF	Water - Bbl.		Oï	1 Gravity - API - (<i>Corr.</i>) 37.3	
29. Disposition of Gas (Sold, Sold	used for fuel, ver	nted, etc.)			٠.		Apache C	Tes Corporation	st Witnessed By	
30. List Attachments	Penart C	104 :					12-12-12-1			
Logs, Deviation F			is form is true and complete to	the best of my know	vledge and b	elief				
Signature	In the	e fai	Dollar	Printed		nderson	Tide Sr. I	Engineering	g Technician Date 2/13/01	
C		()	-							

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	. 10 11					1401thwestern 1	New Mexico
T. Anhy			T.	Сапуоп			Γ. Ojo Alamo		T. Penn. "B"
T. Salt			T.	Strawn			Γ. Kirtland-Fruitla		T. Penn. "C"
B. Salt			T.	Atoka			Γ. Pictured Cliffs		T. Penn. "D"
T. Yates		2612	T.	Miss			Γ. Cliff House		T. Leadville
T. 7 Rivers			Т.	Devonian		············	T. Menefee	· · · · · · · · · · · · · · · · · · ·	T. Madison
T. Queen			T.	Silurian			T. Point Lookout		T. Elbert
T. Grayburg		3235	T.	Montoya			T. Mancos		T. McCracken
T. San Andre	s	3749	T.	Simpson			T. Gallup		T. Ignacio Otzte
T. Glorieta	······································		T.	McKee			Base Greenhorn		T. Granite
T. Paddock				Ellenburger			T. Dakota		T
T. Blinebry _				Gr. Wash	_		T. Morrison		Т
T. Tubb			T.	Delaware Sand	_		T. Todilto		Т
T. Drinkard			T.	Bone Springs			T. Entrada		T
T. Abo			Т.	Rustler			T. Wingate		Т
T. Wolfcamp	·		T.				T. Chinle	:	Т
T. Penn			Т.				T. Permain		Т
T. Cisco (Bo	ugh C)		T.				T. Penn "A"		Т
				OIL OI	R G		OS OR ZONE		
No. 1, from		***************************************	to		1				to
No. 2, from .			to	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		No. 4, from		***************************************	to
				IMPO	RT	'ANT WA	TER SANDS	S	
Include data	on rate of wa	nter inflow and ele	vation	to which water rose	in h	ole.			
		***************************************			•••••	••••••		feet	
No. 2, from	•••••				•••••		• • • • • • • • • • • • • • • • • • • •		
No. 3, from				to			********************		
		1	TTL	けいしいけん ひかんく	7121) (Attach			
1			-111.	IOLOGI RECO	777) (Attach	additional sne	et if necessary)	
Deam	To	Thickness in	JI I I .			•			Lithology
From	То		J111.	Lithology		From	To	Thickness in Feet	Lithology
From	То	Thickness in				•			Lithology
From	То	Thickness in				•			Lithology
From	То	Thickness in				•			Lithology
From	То	Thickness in				•			Lithology
From	То	Thickness in				•			Lithology
From	То	Thickness in				•			Lithology
From	То	Thickness in				•			Lithology
From	То	Thickness in				•			Lithology
From	То	Thickness in				•			Lithology
From	То	Thickness in				•			Lithology
From	То	Thickness in				•			Lithology
From	То	Thickness in				•			Lithology
From	То	Thickness in				•			Lithology
From	То	Thickness in				•			Lithology
From	То	Thickness in				•			Lithology
From	То	Thickness in				•			Lithology
From	То	Thickness in				•			Lithology
From	То	Thickness in				•			Lithology
Prom	То	Thickness in				•			Lithology