Enc.,, Minerals and Natural Resources Department

Form C-105 Revised 1-1-89

Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies DISTRICT I State of New Mexico

JISTRICTT		4 00040	OIL	CON	SE.	RVAT	IUN	N]	DIVIS	SIUN	V	VELL AP	I NO.				
P.O. Box 1980, Hob	bs, Ni	VI 88240			Ρ.	O. Box 2	880							30-025	-32856		
DISTRICT II P.O. Box Drawer DD, Artesia, NM 88210 Santa Fe, New Mexico 87504-2088								5	5. Indicate Type of Lease								
P.O. Box Drawer DL <u>DISTRICT III</u>	, Arte	sia, NM 88∠10													STATE		FEE 🔀
<u>DISTRICT III.</u> 1000 Rio Brazos Rd	Azta	c NM 87410									6	. State 0	Dil / Gas	Lease			
1000 NO DIAZOS NO		ELL COMPLET	ION OR F	ECOMPI	ETIC	N REPOR	RT AND) L	og								
1a. Type of Well:									-		7			or Unit Ag			
	SAS W	/ELL DR	ү 🔲 от	HER							- 1	COOPE		_			
b. Type of Completic					υG _	DIFF	_	(OTHER								
NEW WELL	WOR	KOVER _	DEEPEN	□ B/	ACK [RES.	Ц										
2. Name of Operator		TEXACO EX	PLORATIO	N & PROD	UCTIO	ON INC.						B. Well N	0.	408			
3. Address of Operato	or	P.O. BOX 73	0, HOBBS,	NM 88240)							9. Pool N		Vildcat _MAT∖LAI	NGLIE M	ATTIX	
4. Well Location												··-	· · · · · · ·		_		
		P ;															
Section	on <u>1</u>	3	_ Towns	hip24-9	S		Rang	ge _	36-E		NMP	М			LEA_(COUNT	Y
10. Date Spudded 5/3/95	1	1. Date T.D. Read	hed 5/8/95	12. Date (Compl	I. (Ready to	Prod.) 5/29/9			levations		& RKB, F	RT, GR,	etc.)	14	. Elev. Cs	ghead
15. Total Depth 3800'	16.	Plug Back T.D.		Mult. Com	ıpl. Ho	ow Many Zoi		<u>-</u>	18. Inter	vals ed By	Rota 0'-38	ry Tools 300'		С	able Too	ls	- 1-
19. Producing Interva	<u> </u>	·	Top, Bottor	n, Name						·	• • •	-		20. Was I	Direction	al Survey	Made
3478-3492, LANGLIE	MAT	ΓΙΧ: 3102-3116, J	ALMAT											NO			
21. Type Electric and DLT-MSFL-CSL;SDL														22. Was \ NO	Well Core	ed	
23.			-	CASIN	IG R	ECORD ((Repo	rt a	all String	s set ir	ı wel	1)	+-				
CASING SIZE		WEIGHT LE	3./FT.	1	EPTH				HOLE SIZE				ENT RE	CORD	A	MOUNT	PULLED
8 5/8		24#		392'			12 1						CIC, CIF				
5 1/2		15.5#		3786'			7.7/				-		X CIH, C				
J 1/2		10.0#		0700			- ''	_	1300 37 01					,			
	_						+				+						
							-								+		
24		l	LINED	RECORD							25.		Т	UBING	RECOR	?D	
SIZE	ī	TOP		RECORD TOM	SACKS CEMENT			-	SCREEN	1		SIZE			H SET		CKER SET
NONE	-	105	501		S/10/10 OEINEITI			·		2 7/8"			3400'		-		
HONE	1				-												
26. Perforation recor	d (inter	val size and num	nber)		+		- 1.	27.	AC	ID, SH	OT, F	RACTL	IRE, CE	MENT,	SQUEE	ZE, ET	<u> </u>
3478'-3492'	<u> </u>	vai, size, and num					+		DEPTH INT					AND KIN			
3102'-3116'							-		8-3492		A/	2000G. I	F/350000	3 FLD,11	5536#SE)	
							+		2-3116					00G FLD			
							f										
28.						PRODUC	CTION	J		-							
Date First Production		Production Met	hod (Flowin	ng, gas lift					ıp)					i		d. or Shu	t-in)
	6/3/95	PUMPING	(. 10.11)	J. J ····					· ·					PROD	UCING		
Date of Test 7/27/95	Hours 24	tested	Choke Size		Prod'r Test F	For Period	Oil - Bb 68	ol.		Gas - N 17	1CF		Water - 155	ВЫ.	Ga 25	s - Oil Ra 0	itio
Flow Tubing Press.	C	asing Pressure		culated 24- r Rate		Oil - Bbl.			Gas - MCF		Wa	iter - Bbl		Oil G 36.7	ravity - A	Pi -(Corr.)
29. Disposition of Ga	s (Sold	, used for fuel, ve	nted, etc.)		·						•		Test W	itnessed _AR	Ву		
30. List Attachments	DEV	IATION SURVEY			-												
31. I hereby certify the				is form is	true a		e to the	bes	t of my kno	wledge a	and be	lief.		DATI	E _	8/	23/95
SIGNATURE TYPE OR PRINT NA	<u> </u>	M	. Angie	Davila	_'''								T	elephone	-	397-04	43

INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division 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 verticle depths shall be 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	1193'	T. Canyon	T. Ojo Alamo	T. Penn "B"
T. Salt	1377	T. Strawn	T. Kirtland-Fruitland	T. Penn "C"
B. Salt	2857'	T. Atoka	T. Pictured Cliffs	T. Penn "D"
T. Yates	3002	T. Miss	T. Cliff House	T. Leadville
T. 7 Rivers	3238'	T. Devonian	T. Menefee	T. Madison
T. Queen	3582'	T. Silurian	T. Point Lookout	T. Elbert
T. Grayburg		T. Montoya	T. Mancos	T. McCracken
T. San Andres	3800' TD	T. Simpson	T. Gallup	T. Ignacio Otzte
T. Glorieta		T. McKee	T. Base Greenhorn	T. Granite
T. Paddock		T. Ellenburger	T. Dakota	Т.
T. Blinebry		T. Gr. Wash	T. Morrison	Т.
T. Tubb		T. Delaware Sand	T. Todilto	T.
T. Drinkard		T. Bone Springs	T. Entrada	T.
T. Abo		T.	T. Wingate	Т.
T. Wolfcamp		Т.	T. Chinle	Т.
T. Penn		Т.	T. Permian	Т.
T. Cisco (Bough C)		Т.	T. Penn "A"	Т.

OIL OR GAS SANDS OR ZONES

No. 1, from	3478	to	3492	No. 3, from	to
No. 2, from	3102	to	3116	No. 4, from	to

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in the hole.

No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3, from	to	feet	

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
0,	1193'	1193'					
1193'	1377'	184'					
1377'	2857'	1480					
2857	3002'	145'					
3002	3238'	236'					
3238'	3582'	344'					
3582	3800'	218'					
	1						