Submit to Appropriate District Office State Lease - 6 copies Fee Lease - 5 copies DISTRICT!

State of New Mexico Energy, Minerals and Natural Resources Department

Form C-105 Revised 1-1-89

DISTRICT			OII	CON	NSERVA	TIC)N	DI	VIS	SIO	N	WELL AP	I NO.					
P.O. Box 1980, Hobbs, NM 88240 P.O. Box 2088							30-025-32872											
DISTRICT II B.O. Bay Drawer DD. Artesia, NM, 88310 Santa Fe, New Mexico 87504-2088							5. Indicate Type of Lease											
STATE STATE STATE							FEE 🗌											
DISTRICT III 1000 Rio Brazos Ro	i., Azte	ec, NM 87410										6. State 0	Dil / Ga	is Lease	•			
	W	ELL COMPLE	TION OR	RECOMP	LETION REP	ORT A	ND L	og										
1a. Type of Well:												7. Lease	Name	or Unit	Agreem	nent Na	me	
		VELL DR	N ∐ 0	THER <u>IN</u>	IJECTOR			OTH	IED			NEW M	EXIC	O'L' ST	ATE			
b. Type of Completi NEW WELL		KOVER	DEEPE		LUG DIF	=F :S.		OIF	IER									
2. Name of Operator	VVOR	NOVER []	DEEPE	, П ,	ZAOK [] KE													
		TEXACO EX	PLORATI	ON & PRO	DUCTION INC.							8. Well N		1				
3. Address of Operat	or 	P.O. BOX 73	30, HOBBS	, NM 8824	10							9. Pool Na	ame or		t JM DRII	NKARI	<u> </u>	
4. Well Location				_		NODE				•		F 4 F						
		<u> </u>			t From The													
Secti	on <u>1</u>		Town	ship <u>18</u>	<u>-S</u>	Ra	ange -	34	<u>-E</u>		_NM	PM			LEA	<u>4</u> CO	UNTY	
10. Date Spudded 8/11/95	1	1. Date T.D. Rea	ched 9/3/9	1	Compl. (Ready		i.) 6/95		1	levation	-	& RKB, R KB	RT, GR	, etc.)		14. E	ev. Csg	head
15. Total Depth 8100'		Plug Back T.D.			mpî. How Many 2			18	B. Inter		Rot	ary Tools 8100'	·		Cable	Tools		
19. Producing Interva			Top, Botto	m, Name				!_							s Direct	tional S	Survey N	//ade
7826-7938; 7684-77	72;756	2-7670				_								YES				
21. Type Electric and ARRAY INDUCTION,		-												22. Wa	s Well (Cored		
23.	***			CASI	NG RECORE) (Rer	port a	all S	trina	s set i	n we	ell)			-		• • • • • • • • • • • • • • • • • • • •	
CASING SIZE		WEIGHT L	B./FT.		EPTH SET				E SIZI				ENT F	RECORD		AMO	UNT P	JLLED
8 5/8		24#		1541'		1	1					650 SAC						
5 1/2		15.5 & 17#	•	8054'		-	7/8	0000.000										
															-+			
,			·															
i		,		+		-												
24.			IINED	RECORD	<u> </u>						25.			TUBING	GREC	ORD		
SIZE		TOP		TOM	SACKS CEN	MENT	T	SC	REEN			SIZE			TH SE		PACI	KER SET
NONE	+				1					2-3/8	- - i							
HONE														02. 12				-
26. Perforation recor	d (inter	val. size. and nun	nber)			-	27.		AC	ID, SH	OT. I	FRACTU	RE. C	EMENT	r, squ	EEZE	ETC	
7826-7938,	•							EPT		ERVAL	Ť			T AND K				
7684-7772 7562-7670							782	6-793	38		A	V11000G 2	20%,22	5 BS				
7502-7670							768	4-777	72		Α	A/11000G 20%,225 BS						
							756	2-767	70		A	V9000G20	%,190	BS				
28.					PRODU	JCTIC	N											
Date First Production		Production Met	hod (Flow	ng, gas lift,	pumping - size	and type	e pum	p)						1	Status (I	Prod. c	r Shut-	in)
Date of Test	Hours	tested	Choke Size	•	Prod'n For Test Period	Oil -	ВЫ.			Gas - N	1CF	V	Vater -	Bbl.	1	Gas -	Oil Rati	0
Flow Tubing Press.	Ca	asing Pressure		culated 24-		<u></u>	(Gas -	MCF		w	ater - Bbl.		Oil	Gravity -	- API -	(Corr.)	
				ır Rate								-						
29. Disposition of Gas	(Sold,	used for fuel, ve	nted, etc.)											Vitnesse SULLIV <i>A</i>	•			
30. List Attachments	DEV	ATION SURVEY																
31. I hereby certify the SIGNATURE	t the in	formation on both	sides of t			ete to th	e best	of m	y knov	vledge a	and be	elief.		DA ⁻	TE		10/17	7/95
TYPE OR PRINT NA	uF		. Angie	_	_ ·								7	— Геlephor		39	7-0443	
TIFE ON FRINTINA	T/L.	141	. ,9.0															



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		T. Canyon	T. Ojo Alamo	T. Penn "B"
T. Salt		T. Strawn	T. Kirtland-Fruitland	T. Penn "C"
B. Salt		T. Atoka	T. Pictured Cliffs	T. Penn "D"
T. Yates		T. Miss	T. Cliff House	T. Leadville
T. 7 Rivers		T. Devonian	T. Menefee	T. Madison
T. Queen		T. Silurian	T. Point Lookout	T. Elbert
T. Grayburg		T. Montoya	T. Mancos	T. McCrackeri
T. San Andres		T. Simpson	T. Gallup	T. Ignacio Otzte
T. Glorieta		T. McKee	T. Base Greenhorn	T. Granite
T. Paddock		T. Ellenburger	T. Dakota	T.
T. Blinebry	6545'	T. Gr. Wash	T. Morrison	T.
T. Tubb	6890'	T. Delaware Sand	T. Todilto	Ť.
T. Drinkard	7110'	T. Bone Springs	T. Entrada	T.
T. Abo		T.	T. Wingate	Т.
T. Wolfcamp		Т.	T. Chinle	T.
T. Penn		Т.	T. Permian	Т.
T. Cisco (Bough C)	Т.	T. Penn "A"	T.

OIL OR GAS SANDS OR ZONES

No. 1, from	7562	to 7670	No. 3, from 7562	to 7670
No. 2, from	7684	to 7772	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' 6545' 6890'	6545' 6890' 7110'	6545' 345' 220'	DOLOMITE SANDSTONE, DOLOMITE DOLOMITE				425203
							TAKE THE PERSON OF THE PERSON