State of New Mexico

Fr. .gy, Minerals and Natural Resources Department

Form C-105 Revised 1-1-89

DISTRICT I			0	IL C	ON	SER	VAT	rio	N	DI	VIS	OL	V	WELL AF	DI NO					
P.O. Box 1980, Hobb	D. Box 1980, Hobbs, NM 88240 P.O. Box 2088 30-025-33015																			
Santa Fe, New Mexico 87504-2088							5. Indicate Type of Lease													
- O. Box Drawer DD, Artesia, Nivi 66210									.,,,			ATE _	J	FEE 🔀						
<u>DISTRICT III.</u> 1000 Rio Brazos Rd.	Azteo	: NM 87410												6. State	Oil / Ga	s Lease	ı			
		LL COMPLE	TION (OR REC	OMPL	LETION	REPO	RT AN	1D L	.OG										
la. Type of Well:							· · · · ·							7. Lease	Name	or Unit	Agree	ment Na	me	
OIL WELL G		ELL 🔲 DI	₹Ү 📙	OTHER	₹					O.T.	150			E. H. B.	PHILI	IPS "B	"			
·· <u>-</u>		OVER	DEF	PEN 🗆		.UG ACK 🌅	DIFF RES.			OTF	1EK									
2. Name of Operator				.FLN				· Ш												
z. Name of Operator		TEXACO E	XPLOR	ATION &	PROD	UCTION	INC.							8. Well N	No.	3				
3. Address of Operator P.O. BOX 730, HOBBS, NM 88240						9. Pool Name or Wildcat MONUMEN∓ TUBB														
4. Well Location																•				
Unit L	etter _	<u> </u>		60																
Sectio	n <u>10</u>)	To	ownship_	20-	S	****	Ra	nge	37	7-E		_NM	РМ			LE	EA_CO	UNTY	,
10. Date Spudded 7/30/95	11	. Date T.D. Rea		/8/95 12.	Date	Compl. (Ready to	Prod.) 8/10				levation		& RKB,	RT, GR	, etc.)	-	14. El	ev. Cs	jhead
15. Total Depth	- 1	Plug Back T.D.		17. If Mul	t. Con	npl. How	Many Zo	nes?		1	8. Inter		Rot	ary Tools			Cable	e Tools		
7100' 19. Producing Interval	679						<u> </u>				Drill	ed By	0'-	7100'		20.18/0	n Dira	ctional S		Mada
6420-6484	(S), OI II	nis completion	- 1 op, b	ottom, Na	.me											YES	2 Dile	Clional S	urveyr	viaue
21. Type Electric and G GR-DLL-MSFL;GR-LD		-														22. Wa NO	s Wel	l Cored		
23.				C	ASIN	IG REC	CORD	(Rep	ort	all S	tring	s set i	n we	ell)						
CASING SIZE		WEIGHT I	B/FT.			EPTH SE		Ì			E SIZE			· · · · ·	MENT F	RECORD)	AMO	UNT P	ULLED
8 5/8	2	24#		11:	50'			11						450 SA	CKS					
5 1/2 17# 7100' 7 7/8 1545 SACKS																				
															-					
24.	,			ER REC		T			1				25.			TUBIN	G RE	CORD		
SIZE	-	ТОР	 	BOTTOM	<u> </u>							DEPTH SET PACKER SET			KER SET					
NONE						-							2-7/8	3"		6315'				
26. Perforation record	(interv	al size and nu	mher)			ļ		-	27.		AC	ID SH	OT	FRACTU	IRE C	EMEN	ר אַר	HEEZE	FTC	
6420-6484	(an, onco, and no							-			ERVAL	<u> </u>						·	
									642	20-64	84		A	AMOUNT AND KIND MATERIAL USED A/5000G 15%, F/45000G 16/30 SD						
	-																			
28.							RODUC			_						1				
Date First Production 9.	/1/95	Production Me PUMPING (2-	-		is lift,	pumping	- size ar	nd type	pun	np)						PRO		(Prod. o	r Shut-	·in)
	Hours t 24	ested	Choke	Size		Prod'n Fo Test Peri		Oil - E	3Ы.			Gas - N 96	/ICF		Water 4	- Bbl.		Gas - 0		io
Flow Tubing Press.	Cas	sing Pressure		Calculate Hour Rate		Oil	I - Bbl.			Gas ·	- MCF		w	ater - Bbl		Oil 35.		y - API -(
29. Disposition of Gas	(Sold,	used for fuel, vo	ented, e	lc.)		<u></u>			1						ł	Vitnesse	d By			
30. List Attachments	DEVIA	ATION SURVEY					·				······································				III. D.	LLWOR				
31. I hereby certify that	the inf	ormation on be	th sides		m ist				bes	st of n	ny knov	vledge a	and b	elief.						
SIGNATURE	-M(. Ungje k	Dani	<u>la</u>		TITLE	Cle	rk								DA	TE _		12/1	1/95
TYPE OR PRINT NAME M. Angle Davila Telephone No. 397-0443																				

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	1304'	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	3570'	T. Silurian	T. Point Lookout	T. Elbert
T. Grayburg	3745'	T. Montoya	T. Mancos	T. McCracken
T. San Andres		T. Simpson	T. Gallup	T. Ignacio Otzte
T. Glorieta		T. McKee	T. Base Greenhorn	T. Granite
T. Paddock	5290'	T. Ellenburger	T. Dakota	T.
T. Blinebry	5630'	T. Gr. Wash	T. Morrison	T.
T. Tubb	6390'	T. Delaware Sand	T. Todilto	T.
T. Drinkard	6700'	T. Bone Springs	T. Entrada	Т.
T. Abo	7100' TD	T.	T. Wingate	T.
T. Wolfcamp		Т.	T. Chinle	T.
T. Penn		T.	T. Permian	Т.
T. Cisco (Bough C)		Т.	T. Penn "A"	<u>T.</u>

OIL OR GAS SANDS OR ZONES

No. 1, from	6420'	to 6484'	No. 3, from	to
No. 2, from		to	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' 1304' 3570' 3745' 5290' 5630' 6390' 6700'	1304' 3570' 3745' 5290' 5630' 6390' 6700' 7100'	1304' 2266' 175' 1545' 340' 760' 310' 400'	ANHYDRITE SANDSTONE, DOLOMITE DOLOMITE DOLOMITE DOLOMITE SANDSTONE, DOLOMITE DOLOMITE DOLOMITE				The mark is