State of New Mexico

Energy inerals and Natural Resources Department

Form C-105
Revised 1-1-80

DISTRICT I			OIL	CON	SERVA	TIC	N D	11/1	e ion	J 1				Revised 1-1-89
P.O. Box 1980, He	obbs,	, NM 88240		COI	P.O. Bo			1 4 1	3101	WELL	API 10.		E 22240	
DISTRICT II		and a NINA OF	2210	Santa I	Fe, New M			4-208	R	5. Ind	icate Ty	pe of Lea	5 33349	
P.O. Box Drawer D	Ю, А	rtesia, ivivi o	3210		-,	10,4100	0,00	1 200				pc 01 208	STATE [FEE [
1000 Rio Brazos R	d., A	ztec, NM 874	4 10							6. Sta	te Cil /	Gas Lea		
	V	ELL COMPLE	TION OR F	ECOMPI	ETION REP	ORTA	ND LO	3	.					
1a. Type of Well: OIL WELL A G			RY 🔲 OT							1			Agreemen	t Name
b. Type of Complet	ion:				UG DI	FF	0	THER		- VAN	ETT EN	L.		
NEW WELL 2. Name of Operator		RKOVER 🔲	DEEPEN	B		ES.								
		TEXACO E	XPLORATIO	N & PROD	UCTION INC.					8. Wei	No	18		
3. Address of Opera	tor	205 E. Ben	der, HOBBS	, NM 882	240					9. Poo		or Wildcat MONUME	NT PADDO	СК
4. Well Location	ottor		1650	F1	F 76 -	COUT	u 1:		×240					
		<u>J:</u> _												
10. Date Spudded	1	9		Г				3/E		.NMPM			LEA C	OUNTY
4/14/96		11. Date T.D. Re	4/23/96		Compl. (Read	5/3	/96	1	Elevation O GL	ns (DF & RK	B, RT, (GR, etc.)	14.	Elev. Csghead
15. Total Depth 5550'		i. Plug Back T.D 350'	. 17.	f Mult. Co	mpl. How Ma	iny Zone	es? 	18. Inte Dril	rvals led By	Rotary Too PRIDE	ls	(Cable Tools	
19. Producing Intervi	al(s),	of this completi	on - Top, Bo	ttom, Nar	ne							20. Was	Directiona	I Survey Made
5208'-5228' MONU												YES		
21. Type Electric and PE-DLL-MSFL-LDT-, (-										22. Was YES	Well Core	d
23.				CASIN	G RECORI	D (Rep	ort all	Strings	s set in	well)				
CASING SIZE		WEIGHT L	B./FT.		PTH SET	Ť,		OLE SI			MEN T	RECORD	AM	OUNT PULLED
8-5/8"		24#		1165'		1	1"			 	X, CIRC		-	
5-1/2"		17#		2757'		7.	-7/8"				400 SX, CIRC			
5-1/2"		15.5#		5550'		7-7/8"			1685	1685 SX, CIRC.				
			-											
24.			LINER R	FCORD				·	- $+$	25.		TUDINO	DECORD	
SIZE		TOP	вотт		SACKS CE	MENT		CREEN		SIZE		i ———	RECORD H SET	
										2-7/8"		5243'	H 2E1	PACKER SET
							<u> </u>					02.10		
26. Perforation recor	d (int	erval, size, and	number)				27.	ACI	D, SHO	T, FRACT	URI:, C	EMENT,	SQUEEZ	E, ETC.
5208'-5228' W/2JSF	F 40	HOLES.					DEF	TH INT	RVAL		MCUN	T AND KI	ND MATER	IAL USED
							5208'-	5228'		W/3000	GAL 15	% NEFE V	V/60 BS	
28.					PRODU	JCTIO	N		 -					
Date First Production 5/3	3/96	Production Me PUMPING (2			t, pumping - :	size and	type pu	mp)	_			Well St		or Shut-in)
	lours 24		Choke Size OPEN	F	rod'n For est Period	Oil - I	Bbl.		Gas - M	ICF	Water			Oil Ratio
Flow Tubing Press.	-,-	sing Pressure	Calcu	lated 24-	Oil - Bbl		Gas	- MCF	14	Water - B	1 ol.	Oil G	70 ravity - AP	-(Corr.)
29. Disposition of Ga	s (Sol	d used for fuel	Hour									42.1		
SOLD		a, asea for fuer	, venteu, et									Vitnessed V. SEBAS	•	
30. List Attachment	_	VIATION SURVE								<u> </u>				
31. I hereby certify the SIGNATURE	at the	e information of	both sides	of this for	m is true and	d comple nginee	ete to the ering A	e best d \SSiSta	of my kr ant	nowledge ar	d b _i lief	DATE		8/8/96
TYPE OR PRINT NAM	E	P	aula S. Iv	/es		~						Telephone		97-0432

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	1150	T. Canyon	T. Ojo Alamo	T. Penn "B"
T. Salt	1300'	T. Strawn	T. Kirtland-Fruitland	T. Penn "C"
B. Salt	2500'	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	3360'	T. Silurian	T. Point Lookout	T. Elbert
T. Grayburg	3530'	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	5272	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	Т.
T. Abo		Т.	T. Wingate	Т.
T. Wolfcamp		Т.	T. Chinle	T.
T. Penn		Т	T. Permian	Т.
T. Cisco (Bough C))	<u>T.</u>	T. Penn "A"	т.

OIL OR GAS SANDS OR ZONES

No. 1, from	5208' to	5228'	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	1150	1150	ANHYDRITE				
1150	1300	150	SALT				
1300	2500	1200	SALT				
2500	3360	860	SAND & DOLOMITE				
3 360	3530	170	DOLOMITE				
353 0	5272	1742	DOLOMITE				
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		i					
							