# State of New Mexico

Form C-105 Revised 1-1-89

Eur..gy, Minerals and Natural Resources Department

DISTRICT			(	OII. (	സ	<b>NSERV</b>	ATI	ON I	TT	TCTC	IN						<del></del>
P.O. Box 1980, I	lobbs,	NM 88240		OIL (					<b>)</b>	IOIC	714	WELL API N					
DISTRICT II				•	Sante	P.O. B								025 3	2568		
P.O. Box Drawer	DD, A	rtesia, NM 88	210		oanta	a Fe, New I	viexic	10 875C	)4-20	88		5. Indicate T	ype of Le	ase S	TATE		EEE FO
DISTRICT III						*						6. State Oil	101		IAIL	<u> </u>	FEE 🛛
1000 Rio Brazos												o. State Off	Gas Lea	S <b>e</b>			
4- 7		WELL COMPI	ETIO	N OR RE	СОМ	PLETION RE	PORT	AND LO	G								
1a. Type of Well:	GAS	WELL [	DRY [	] отн	ED							7. Lease Na	me or Un	it Agre	ement f	Varne	
b. Type of Comp			DIX.1	יוויט ב		·			THER			COOPER	IAL UNIT	Γ			
NEW WELL		RKOVER	D	EEPEN (			IFF RES. [			•							
2. Name of Operat	or	<u> </u>						,	<u>-</u>								
		TEXACO	EXPLO	PATION	& PRO	DOUCTION INC						8. Well No.		406			
3. Address of Ope	rator	P.O. BOX	( 730, H	IOBBS, N	M 882	40						9. Pool Name	or Wildo		N IE MA		
4. Well Location																	
Un	it Lette	r <u> </u>		2522	Fe	et From The _	NOR	<u>TH</u> Lin	e and	400		_Feet From	The E/	ST.		_ine	
	ction_					<del>1</del> -S											,
10. Date Spudded		11. Date T.D. R				e Compl. (Read						& RKB, RT, G				Elev. Cs	
7/19/94 15. Total Depth		0.01.00.100		7/27/94			10	/1/94		R-3303'			JIV, 610.)				jiiouu
3750'	- 1	6. Plug Back T.I 705'	).	17. If M	lult. Co	mpl. How Many	Zones'	?	18. Int	ervals illed By		ary Tools 3750'		Cabl	e Tools		
19. Producing Inter	vai(s), o	f this completion	1 - Top,	Bottom, N	Vame					illou by	104	7750	20. W	as Dire	ectional	Survey N	Vade
3132' - 3163' JALA	IAT; 34:	35' - 3668' LANG											YES		JOI 101 101	Ourvey i	nauc
21. Type Electric ar												<del></del>	22. W	as We	li Cored		
GR - DLL - MSFL, (	SR - DS	SN - SDL - CAL											NO				
23.		<del></del>			CASI	NG RECOR	D (Re	port all	String	gs set	in we	ll)					
CASING SIZE		WEIGHT	LB./FT			EPTH SET		Н	LE SIZ	ZE	T	CEMENT	RECOR	o T	AMC	UNT PL	JLLED
8 5/8		24#		4	10'		1	12 1/4				250	RECORD AMOUNT PULLED				
5 1/2		15.5#		3	750'		7	7 7/8				950		-			
											-		<del></del>				
						<u>-</u>				<del></del>	$\dashv$						
								<del></del>			$\dashv$			-+			
24.			LIN	VER REC	ORD	)	<b>—</b>				25.	<del></del>	TUBIN	G RE	COPD		
SIZE		TOP		BOTTON	Л	SACKS CE	MENT	s	CREEN	<u>,                                     </u>		SIZE		TH S		DAGU	
NONE								2-7/8				PTH SET PACKER S		EK SE I			
								<del> </del>					0002			NONE	
26. Perforation reco			ımber)			<del> </del>		27.	AC	ID. SH	OT. F	RACTURE,	CEMENT	r soi	IFEZE	ETC	
3132' - 3163', 4 JSP 3435' - 3668', 2 JSP	F, 124 F	HOLES								ERVAL	$\neg$						
COMMINGLED ZO	r, 30 H( NES)	OLES						3132' -	3163'		FI	AMOUNT AND KIND MATERIAL USED  RAC W/ 43000 G 220000# 2/20 SAND					
										<del></del>			7 0 22000	- ZZ	0 0/11/2		
								3435' -	3668'		FF	AC W/ 29000	G 10600	0# 16/3	30 SAN		
8.		<del> </del>			<u>.</u>	PRODL									0, 111		
ate First Production	9/1/94	Production M	ethod (F	Flowing, ga	as lift,	pumping - size a	and type	pump)			-	· · · · · · · · · · · · · · · · · · ·	Well S	Status	(Prod. o	r Shut-ir	1)
ate of Test		FLOWING tested	Choke	Ci-	<del></del>		1						PRO				´
0/28/94	24	iosicu	CHOKE	Size		Prod'n For Test Period	Oil - I	Bbl.		Gas - N	CF	Water	- ВЫ.		Gas - C	Dil Ratio	
low Tubing Press.	Ca	sing Pressure		Calculate	ed 24-	Oil - Bbl.	1 30	Gas	- MCF	58	Wat	338 er - Bbl.	Oil (	Gravity	1611 - API -(	Corl	
9. Disposition of Ga	s (Sold,	used for fuel, ve	ented, e	Hour Rate	e 	36		58		<del></del>	338		36				
OLD O. List Attachments												lest	Witnesse	а ву			
	/	7	<del></del>														
1. I hereby certify the	ar me in	iormation on bo	n sides	of this for	m ist	rue and comple	te to the	best of r	ny knov	vledge a	nd beli	ef.					
YPE OR PRINT NA	MF	1	arrall	I J. Car	rico	TITLE En	ginee	ang A	SSISta	ant		·	DAT	Έ		3/16/9	95
			ancl	J. Car	ngel								Telephon	e No.	397	'-0426	

## 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"
3. Salt		T. Atoka	T. Pictured Cliffs	T. Penn "D"
	3014'	T. Miss	T. Cliff House	T. Leadville
Yates	3244'	T. Devonian	T. Menefee	T. Madison
. 7 Rivers		T. Silurian	T. Point Lookout	T. Elbert
ſ. Queen	3640	T. Montoya	T. Mancos	T. McCracken
T. Grayburg			T. Gallup	T. Ignacio Otzte
T. San Andres		T. Simpson	T. Base Greenhorn	T. Granite
Γ. Glorieta		T. McKee	T. Dakota	T
T. Paddock		T. Ellenburger		
T. Blinebry		T. Gr. Wash	T. Morrison	<del>1</del>
r. Tubb		T. Delaware Sand	T. Todilto	
T. Drinkard		T. Bone Springs	T. Entrada	1
			T. Wingate	<u>T</u>
T. Abo		т	T. Chinle	<u>T</u>
T. Wolfcamp		T	T. Permian	T
T. Penn		<u>'.                                    </u>	T. Penn "A"	Т.
T. Cisco (Bough C)	)		1.1 0111 /	

## OIL OR GAS SANDS OR ZONES

		OIL OIL OIL OIL		
No. 1 from	2918'	to 3390'	No. 3, from	to
No. 1, from	2310		No. 4, from	to
No. 2, from	3390'	to 3750'	140. 4, 110111	

## **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
2918' 3390'	3390' 3750'	472' 360	SANDSTONE/CARBONATE SANDSTONE/CARBONATE				