### State of New Mexico

Minerals and Natural Resources Department

Form C-105 Revised 1-1-89

Ener

DISTRICTI			OIL	CON	<b>SERVA</b>	TIO	$\mathbf{N} \mathbf{D}$	IVIS	SION	WELL A	PI NO.			-	
P.O. Box 1980, Ho	bbs, N	M 88240			P.O. Box							30 025	06045		
DISTRICT II P.O. Box Drawer D	D, Arte	esia, NM 88210	o	Santa I	Fe, New Me	exico	87504	-2088	3	5. Indic	ate Type		STATE [	FEE [	
<u>DISTRICT III</u> 1000 Rio Brazos Ri	d., Azte	ec, NM 87410								6. State	Oil / Gas	s Lease	-		
	W	ELL COMPLE	TION OR I	RECOMP	LETION REPO	RT AN	ND LOG								
1a. Type of Well: OIL WELL	046.14	re∪	— a-							7. Leas	e Name	or Unit Ag	reement N	ame	
b. Type of Complet		VELL 🛛 DF	TO 🗌 Y					HER		Van El	ten, L.				
NEW WELL		KOVER 🖂	DEEPEN	PL B. B.	.UG DIFF ACK 🔯 RES	: 5. ⊠ '	Re-enter	IICIX		İ					
2. Name of Operator					DUCTION INC.			•	<del></del>	8. Well	No.				
3. Address of Opera	tor		30, HOBBS							9. Pool	9. Pool Name or Wildcat				
4. Well Location							····				Eum	ont Yates	7R QN (Pr	o Gas)	
Unit	Letter	J;	1980	Feet	From TheS	OUTH	<u>l</u> Line	and _1	980	Feet I	rom The	EAST		ine	
					S										
10. Date Spudded				Τ	<del></del>			1							
5/12/37		1. Date T.D. Rea	6/12/37		Compl. (Ready to	6/16	/37	355	3'	S (DF & RKB				Elev. Csghead	
15. Total Depth 3875'		. Plug Back T.D. 69'	17.	muit. Con	npl. How Many Z	ones?		18. Inter Drill	vals ed By	Rotary Tool 0'-3875'	s 	C	able Tools		
19. Producing Interva		-	- Top, Botto	n, Name									Directional	Survey Made	
3332'-3498', Eumon			<u>.</u>									no			
21. Type Electric and CNL GR	Other	Logs Run										22. Was V no	Vell Cored		
23.				CASIN	IG RECORD	(Rep	ort all	String	s set ir	well)				<del>-</del>	
CASING SIZE	,	WEIGHT L	.B./FT.	DI	EPTH SET		НС	LE SIZI	=	CE	MENT R	ECORD	AMO	OUNT PULLED	
13"		40#		158'		15	5-1/2"			150					
9-5/8"		36#		1168'		11	1"			400			<del> </del>		
7"		22#		3750'		8-	·1/2"			600			-		
			•			_									
													+		
24.			LINER	RECORD		<u> </u>				25.	7	TUBING I	RECORD		
SIZE		TOP	вот	TOM	SACKS CEM	IENT	S	CREEN		SIZE		DEPTI	- SET	PACKER SE	
none										2-3/8"		3504'		none	
26 Defeation						·	1	•	10 0110	T FDAOT	UDE 01		0011553		
26. Perforation reco	•		•				27.			OT, FRACT				·	
						H INTERVAL		AMOUNT AND KIND MATERIAL USED							
							3332'-3	3498				FE + 230 ball sealers			
							-			62000g g	el + 2319	20# 12/20	sand		
28.		***			PRODU	CTIO	N								
Date First Production	/14/95	Production Me		ng, gas lift,	pumping - size a	and type	pump)					Well Sta	•	or Shut-in)	
Date of Test	Hours	tested	Choke Size	1	Prod'n For	Oil - I	Bbl.		Gas - M	CF	Water -	<u> </u>	<del>-</del> +	Oil Ratio	
8/14/95	24		open		Test Period	0	,		555		26				
Flow Tubing Press.	C	asing Pressure		culated 24- ir Rate	Oil - Bbl. 0		Gas 555	S - MCF		Water - Bi 26	ol.	Oil Gr	avity - API	-(Соп.)	
29. Disposition of Ga	s (Sold	, used for fuel, ve	ented, etc.)							- <u>-</u>		/itnessed Sebastian	Ву		
30. List Attachments	C-10	04, C-103													
31. I hereby certify the	at the i	formation on bo	th sides of the	nis form is			e best of ering A			and belief.		DATE		10/23/95	
TYPE OR PRINT NA	ME	É	arrell J.	Carrige		-					٦			97-0426	
		···													

## 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

#### Northwestern New Mexico Southeastern New Mexico T. Anhy T. Canyon T. Ojo Alamo T. Penn "B" T. Salt T. Kirtland-Fruitland T. Strawn T. Penn "C" B. Satt 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. Silurian T. Elbert T. Queen T. Point Lookout T. Montoya T. Grayburg T. Mancos T. McCracken T. Gallup T. San Andres T. Simpson T. Ignacio Otzte T. Glorieta T. McKee T. Base Greenhorn T. Granite T. Paddock T. Ellenburger T. Dakota T. Blinebry T. Morrison T. Gr. Wash T. T. Tubb T. Delaware Sand T. Todilto Т. T. Drinkard T. Bone Springs T. Entrada T. Abo Τ. T. Wingate Τ. T. Wolfcamp Τ. T. Chinle T. T. Penn Τ. Τ. T. Permian Τ. T. Cisco (Bough C) T. Penn "A" Т. OIL OR GAS SANDS OR ZONES No. 1, from to No. 3, from to

# IMPORTANT WATER SANDS

No. 4, from

Include data on rate of water	er inflow and elevation to which w	ater rose in the hole.	
No. 1, from	to	feet	
No. 2, from	to	feet	
No. 3 from	to	feet	

to

No. 2, from

# LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
							2.7
							1000 000 1000 000 1000
							2 <sup>4</sup> 6 4377 2447 -

to