### INSTRUCTIONS

This form is to be filed with the apprepriate District Office of the Commission 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 vertical depths shall also be reported. For multiple completions, Items 30 through 34 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

т.	Anhy	2134	Т.	Canyon	Т.	Ojo Alamo	т.	Penn. "B"
	Salt		T.	Strawn	T.	Kirtland-Fruitland	Т.	Penn. "C"
в.	Salt	2810	т.	Atoka <u>11402</u>	T.	Pictured Cliffs	т.	Penn. "D"
T.	Yates	2848				Cliff House		
т.	7 Rivers		Т,	Devonian <u>12258</u>	Т.	Menefee	Т.	Madison
т.	Queen		Т.	Silurian	т.	Point Lookout	т.	Elbert
т.	Grayburg_		T.	Montoya	Т.	Mancos	Т.	McCracken
т.	San Andres	<u>, 4198</u>	T.	Simpson	T.	Mancos Gallup	Т.	Ignacio Qtzte
т.	Glorieta	5560	т.	McKee	Bas	e Greenhorn	Т.	Granite
т.	Paddock		т.	Ellenburger	т.	Dakota	Т.	· · · · · · · · · · · · · · · · · · ·
						Morrison		
т.	Tubb	6955	Т.	Granite	T.	Todilto	т.	
т.	Drinkard _	- ** #*	Т.	Delaware Sand	Т.	Entrada	т.	
т.	Abo	8137	T.	Bone Springs	T.	Wingate	т.	<u></u>
т.	Wolfcamp_ Benn		т.		Т.	Chinle	T.	
			T.		Τ.	Permian	Т.	<u></u>
т	Cisco (Bou	gh C) <u>9800</u>	T.	·	Т.	Penn. "A"	Т.	

## FORMATION RECORD (Attach additional sheets if necessary)

From	To Thicknes	Formation	From To i	hickness in Feet	Formation
0 295 1905 2184 2260 2810 4198 5560 6955 8137 9455 9845 1402 1650 2176 2253	in Feet 295 295 1905 1610 2184 279 2260 76 2810 550 4198 1388 5560 1362 6955 1395 8137 1182 9455 1318 9845 390	Surface Soil & Shale R.Bed-Shale Sand-Shale Anhydrite Salt-Anhy-Gyp Broken Anhy-Shale-Sand Dolo.w/Anhy stringers Lime & Snd XXXXX Sh-Lime-Anhy Gr.Shale-Lime-Anhy Red & Gr.Shale-L-Anhy Red & Gr.Shale-L-Anhy L-Black Shale Sand-Lime-Shale Lime-Chert Brown Woodford Shale Cherty Lime & Dolo.	Drill Sten From 12,15 decreasing Tool left Rec.9384 water blan salty mudd Cut Salt W ISIP 5067, FSIP 4897 Plugged & 100 sx @ 1 7740; 25 s off 8 5/8, hole; spot	n Tes 53-12 g to open flui hket, dy sa Vater, IFP f. Aban LO,00 sx @ , rec ted D sx (	t ,295 TD. Opened w/good bl poor,died in 40 min. 13 hrs - Took 45 min SIH d, 1288' Oil & Mud Cut 5888' drlg mud, 1012' lt water, 1196' Oil & Gas . Hyd.in and out 5067# 4897, FFP 4897, doned as follows: 0; 25 sx @ 8950; 25 sx @ 5570; 25 sx @ 4240. Shot .1200', left remainder in 25 sx at 1250-1150; 25 sx @ surface. Set regula-

----