INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Commission not later than 20 days after the completion of any newly-drilled or despend 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 be reported for each zono. The form is to be filed in quintuplicate except on state land, where six copten are required. See Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico

Northwestern New Mexico

Т.	Anhy	Т.	Canyon	Τ.	Ojo Alamo	Т.	Penn. "B"
т.	Salt	Т.	Strawn Lime 9703	Т.	Kirtland-Fruitland	T.	Penn. "C"
					Pictured Cliffs		
Т.	Yates	T.	Miss	Т.	Cliff House	Т.	Leadville
Т.	7 Rivers	T.	Devonian	Т.	Menefee	Т.	Madison
Т.	Queen	T.	Silurian	Т.	Point Lookout	т.	Elbert
T.	Grayburg	T.	Montoya	Т.	Mancos	Т.	McCracken
T.	San Andres	Τ.	Simpson	Т.	Gallup	r.	Ignacio Qtzte
					e Greenhorn		
T.	Paddock	Т.	Ellenburger	Т.	Dakota	т.	
т.	Blinebry	Т.	Gr. Wash	Т.	Morrison	т.	
٦.	Tubb	Т.	Granite	Т.	Todilto	т.	
T.	Drinkard	Т.	Delaware Sand2424	Т.	Entrada	Т.	
Т.	Abo	Т.	Bone Springs4264	Т.	Wingate	Т.	
					Chinle		
Т.	Penn	Т.	2nd BS Sd 6628	Т.	Permian	Т.	
Т	Cisco (Bough C)	Т.	<u>3rd BS Sd 7959</u>	T.	Penn. "A"	Т.	
	Morrow 10.644		Barnott 11 010				

Morrow 10,644

Barnett 11,010

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation			
0	2424	2424	Redbeds, Salado and Ca	stile	Salt	s & an	hydrites.			
2424	4264	1840	Delaware Mtn. Group co	ompose	d of	fine s	andstones, shales &			
			tan-brn dolomites.							
4264	8499	4235					& interbedded sand bodies			
			designated 1st, 2nd an stringers.	nd 3rd	Bone	Sprin	ng Sands plus some shale			
8499	9705	1206		-			es upper part, shales &			
		1	limestones in the mide							
9705	10644	939	9 Strawn limestone followed by alternating shale and lime							
1000			stringers with Atoka 1				lower portion.			
10644			Sandstones and shales	of th	e Mor	row.				
11010	11050	40	Barnett shale.							
		1								
							•			
					•					