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 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

	Anhy1559	Т.	Canyon	Т.	Ojo Alamo	т.	Penn. "B"
т.	Salt	Т.	Strawn	Τ.	Kirtland-Fruitland	т	Bonn HOH
B.	Salt	T.	Atoka	Т.	Pictured Cliffs	<u>т</u>	Penn. "D"
ι.	rates2000	т.	Miss	T.	Cliff House	— т.	Leadville
т.	/ Rivers	Т.	Devonian	T.	Menefee	— т	Madison
T.	Queen3354	Т.	Silurian	т.	Point Lookout	T.	Elbert
	Grayourg	Т.	Montoya	Т.	Mancos	_ т.	McCracken
	San Andres	Τ.	Simpson	T.	Gallup	_ т.	Ignacio Qtzte
т.	Glorieta <u>5287</u>	т.	McKee	Bas	e Greenhorn	— т.	Granite
	Paddock	Т.	Ellenburger	m	Dolegeo	~	
т.	Dimeory	Т.	Gr. Wash	т	Morrison	T	
۲.		Т.	Granite	т	Todilto	Υ	
т.			Delaware Sand	Т.	Entrada	r	
т.	Abo	T.	Bone Springs	Т.	Wingate	 T	
۰.	woncamp	Т.		Т.	Chinle	т	
г.	Penn	Т.		Τ.	Permian	т	_
Т	Cisco (Bough C)	T.		Т.	Penn. ''A''	_ T.	

FORMATION RECORD (Attach additional sheets if necessary)

F1	rom	Τo	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
C	נ י	L559	1559	From surface to top	6403	6612	209	Tubb sandstone and
1559) 2	2636		Rustler anhydrite, Salado or salt section	6612	7075	463	anhydritic dolomite. Drinkard anhydritic dolomite w/increase of quantity of limestones
2636	2	838	202	& Tansill anhydrite. Yates section dominate dolomite w/fine sand	ly	•		
2838	3	354	516	stringers. Seven Rivers dolomite containing varying				-
3354	3	955	601	amounts anhydrite and fine sand. Contains Queen sandy section in upper por-	-			
3955	5	287	1332	tion. Grayburg carbon- ates in lower portion. Primarily a porous an- hydritic dolomite w/				
528 7	5'	743	456	some limestones.(San Andres). Glorieta section com- posed of anhydritic				
5743	64	403	660 I	dolomite w/stringers fine sandstone. Blinebry anhydritic dolomite w/trace sand- stone and contain limited limes.				