## 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 despended well. It shall be accompanied by one copy of all electrical and radio-activity logar run on the well as a summary of all special tents 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 store land, where six copies are required. See Rule 1105.

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

1

Southeaste	rn New Mexico	Northwestern New Mexico			
T. Salt B. Salt T. Yates T. 7 Rivers T. Queen T. Grayburg	T. Strawn       11360         F. Atoka       11496         T. Miss	T. Kirtland-Fruitland     T. Pictured Cliffs     T. Cliff House     T. Menefee     T. Point Lookout     T. Mancos	T. Penn. "B"         T. Penn. "C"         T. Penn. "D"         T. Leadville         T. Madison         T. Elbert         T. McCracken		
T. Glorieta <u>0040</u>	Г. МсКее	Base Greenhorn	T. Ignacio Qtzte T. Granite T		
7. Tubb 7	r. Granite	T. Todilto	T T T		
T. Λbo         8983           T. Wolfcump         9872           T. Penn         10718	Г. Bone Springs Г Г	- T. Wingate - T. Chinle - T. Permian	T		

## FORMATION RECORD (Attach additional sheets if necessary)

	From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation		
	0	2144	2144	Caliche & Redbeds.			•			
	2144	3370	1226	Rustler, Salado & Tansill anhydrites & salt.						
	3370	4326	956	Yates & Seven Rivers anhydrites & fine sand.						
	4326	5180	854	Queen & Grayburg equivalents being anhydrite, fine red sand and dolomites.						
	5180	6840	1660	San Andres dolomite & lime.						
	6840	8983	2143	Glorieta sand section & Bone Spring equivalent dolomite and sand series.						
	8983	9872	889	Abo dolomite & 3rd Bone Spring sandstone section.						
	9872	10718	846	Wolfcamp shaly limestones & shale stringers.						
נ	.0718	11360	642	Upper Penn lime with l limes and shales.	lower	solid	dolom	nite member and thin		
1	1360	11496	136	Strawn limestone.						
1	1496	11660	164	Atoka brown & grey shales with sandstone member.						
		(TD)								
								х. 		