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-diffied 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 opecial tests comducted, 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 RECEIVED

Northwestern New Mexico Southeastern New Mexico OCT 13 1976 _____ T. Penn. "B" T. Ojo Alamo ___ T. Canyon Т. Anhy_ T. Kirtland-Fruitland _____ T. Penn. "C" 10.060' _____ T. Strawn _ т. Balt_ T. Pictured Cliffs _____ T. Penn. "D" ____ ARTEBIA, OFFICE O. C. C 216' 10. T. Atoka. R Salt. 11.654' T. Leadville_ _ T. Cliff House _ _____ T. Miss. T. Yates. _____ T. Madison __ ____ T. Menefee_ T. Devonian. т. 7 Rivers_ T. Point Lookout _____ T. Elbert ____ _____ T. Silurian Т. Queen. T. McCracken T. Mancos _____ _____ T. Montova_ Grayburg. T. _____ T. Ignacio Qtzte ___ _____ T. Gallup ___ _____ T. Simpson. San Andres т. _____ Base Greenhorn _____ T. Granite _____ _____ T. McKee Т. Glorieta. _____Т. _ _____ T. Dakota _____ T. Ellenburger _ Paddock т _____ T. _____ T. Gr. Wash ____. T. Morrison__ Blinebry . Т. _____ T. _ _____T. Granite_ Tubb ____ Τ. 980' . T. Entrada _____ T. Delaware Sand Drinkard. Т. 5.390' _____ T. _ .T. Wingate ____ T. Bone Springs т. Abo_ 1.914' _____ T. __ 8,440' <u>т. Lamar</u> T. Chinle_ Wolfcamp. T. T. Cherry Canyon 2.9227 Permian___ T. Penn. Penn "A"_____ T. ___ T. <u>3rd Bone Spring 8,118</u> T. Morrow 11,002' T Cisco (Bough C). 11,002

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	To	Thickne ss in Feet	Formation
0	1860	1860	Surface sands, anhydrite				
1860			and salt Lime, sand & Dolomite				
4285	8118		Lime, shale & sand Lime & shale				
8118 10060	10000		Lime & shale - Strawn				
10216	11002	786	Lime, sand & shale - Atoka				
11002	11654	652	Lime, sand & shale - Morro	W .			
11654	11681	27	Lime & shale - Mississippi	a11			
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