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

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Northwestern New Mexico

т.	Castile 633 T	Morrow Lime 1081	1т.	Ojo Alamo	Т.	Penn. ''B''
т.	Lamar Shale 1770 T	Morrow Sand 1141	<u>3 Ť.</u>	Kirtland-Fruitland	. T.	Penn. "C"
B.	Lamar Limestone1805 T	Atoka	_ T.	Pictured Cliffs	. T.	Penn, ''D''
т.	Delaware Sand 1915 T					
т.	Bone Springs T	Devonian	_ Т.	Menefee	. T.	Madison
Т.	Lime5224_ T	Silurian	_ т.	Point Lookout	т.	Elbert
T.	First Bone SpringT	Montoya	T.	Mancos	. Т.	McCracken
T.	Sand6157 T	Simpson	T.	Gallup	. т.	Ignacio Qtzte
т.	Second_Bone_Spring_T	. МсКее	Ba	se Greenhorn	. T.	Granite
т.	Sand6588 T	Ellenburger	_ т.	Dakota	. т.	
Т.	Third Bone Springs T	. Gr. Wash	_ т.	Morrison	. Т.	
т.	Sand8213´T	Granite	T.	Todilto	. т.	
т.	Wolfcamp8637 T	Delaware Sand	_ т.	Entrada	. T.	
Т.	Can <u>yon 10050</u> T	Bone Springs	T.	Wingate	. Т.	
Т.	Strawn 10210 т		_ т.	Chinle	. T.	
т.	Lusk10404 T	·	_ Т.	Permian	. т.	
т				Penn. "A"		

FORMATION RECORD (Attach additional sheets if necessary)

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0	633	633	Undifferentiated '				
633	1137		Castile				
1770	35		Lamar Shale				
1805	110		Lamar Limestone				
1915	3309		Delaware Mountain Group				•
5224	3413		Bone Springs				
8637		10050					
10050		10210	Canyon				
10210		10404					
10404		10520	Lusk				
10520	291	10811	Atoka				
10811	602	11413	Morrow Lime				
11413	587	12000	MOR ROLL SAND				
		12000	$\overline{T}, \mathcal{O}$ is a				
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