INSTRUCTIONS

This term is to be filed with the $a_{1}p_{1}p_{2}$ District Office of the Commission not later tha days after the completion of any newly-drilled or deepened well. It shall be accomplianed a one copy of all electrical and radio-activity logs not 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 Bule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

Southeastern New Mexico		Northwestern New Mexico		
T. Anhy <u>2140'</u> T. Salt <u>2236'</u> B. Salt <u>7</u> T. Yates <u>3323'</u> T. 7 Rivers <u>7</u> T. Queen <u>4280'</u> T. Grayburg <u>4744'</u> T. San Andres <u>4967'</u> T. Glorieta <u>6479'</u> T. Paddock <u>7880'</u> T. Blinebry <u>7880'</u> T. Drinkard <u>7880'</u> T. Drinkard <u>9985'</u> T. Wolfcamp <u>9985'</u>	T. Canyon 11,269' T. Strawn 11,456' T. Atoka 11,910' T. Miss	T Ojo Alamo T T. Kirtland-Fruitland T T. Fictured Cliffs T T. Cliff House T T. Menefee T T. Point Lookout T T. Mancos T T. Mancos T T. Gallup T Base Greenhorn T T. Dakota T T. Dokota T T. Morrison T T. Todilto T T. Entrada T T. Wingate T T. Chinle T	Penn. "B"	
No. 1, from	0IL OR GAS to	T. Penn. "A" T SANDS OR ZONES No. 4, from	to	
No. 3, from	to	No. 6, from	10	

IMPORTANT WATER SANDS

Include data on rate of water inflow and elevation to which water rose in hole.

No. 1, from	to	·····
No. 2, from	tofcct.	·····
No. 3, from	tofeet.	
No. 4, from	tofeet.	

FORMATION RECORD (Attach additional sheets if necessary)

From	Τo	Thickness in Feet	Formation	From	Τo	Thickness in Feet	Formation
sur.	2140 [.]		Sand, shale, red bed	11420	11520		Limestone, chert
2140	2236		Anhy.	11520	11570	•	Limestone,shale
2236	3323		Salt, anhy.	11570	11780		Limestone
3323	3540		Anhy.,shale,sand	11780	11950		Limestone,sandstone,shale
3540	3750		Anhy.,shale,dolo.	11940	12075		Sandstone,limestone,shale
3750	4790		Anhy.,shale				
4790	5120		Anhy., dolo.				
5120	7910		Dolo.				
7910	8110		Dolo., sand				
8110	8840		Dolo.				
8840	9010		Dolo., shale				
9010	9780		Dolo., limestone, shale				
9780	10230		Limestone				
10230	10300		Limestone, chert, shale				
10300			Limestone				
10370	11010		Limestone, chert, shale				
11010	11420		Limestone, shale, chert				



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