INSTRUCTIONS

This form is to be filed with the approprime District Office of the Commission not later than 0 days after the completion of any newly-drilled or tets torn is to be tried with the uppropriate District Once of the Commenced for fact the for a days offer the Comparison of any newly-affied of deepened well. It shall be accompanied in the copy of all electrical and radio-activity logs results the well and a summary of all special tests con-ducted, including drill stem tests. All dependent shall be measured depths. In the case of the control of the wells, true vertical dopths shall the control of th 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		
B. Salt	T. Atoka	T. Fictured Chiffs T. Cliff House T. Menefee T. Point Lookout T. Mancos T. Gallup Base Greenhorn T. Dakota T. Dakota T. Morrison T. Todilto T. Entrada T. Entrada T. Chinle T. Chinle	T. Leadville T. Leadville T. Madison T. Elbert T. Elbert T. McCracken T. Ignacio Qtzte T. Granite T. Granite T. T. T. T. T.<	
No. 2. from	to	No. 4, from No. 5, from	to	
	IMPORTAL	NT WATER SANDS		
No 1 (rom	inflow and elevation to which water roo	feet.		

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No. 4, from.....fcet. FORMATION RECORD (Attach additional sheets if necessary)

No. 3, from......feet.

From	To	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
1,454 1,530	370 825 895 2475 3446 5960 7040 7570 8850 9216 11,454 11,530 12,250 13,034	455 70 1580 971 2514 1080 530 1280 366 2238 76 720	Redbed Redbed & Anhy Anhy-Sand Anhy Sand - dolomite Sand-shale-dolomite Lime-shale Shale-lime Lime & shale Sand Shale -Lime Lime Lime-sand-chert Lime-sand-chert				