## INSTRUCTIONS

This form is to be filed with the appropriate District Office of the Division not later than 20 days after the completion of any newly-drilled or depend 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 verticle depths shall be reported. For multiple completions, Items 25 through 29 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

T. Anhy	1160'	T. Canyon	T. Ojo Alamo	T. Penn "B"
T. Salt		T. Strawn	T. Kirtland-Fruitland	T. Penn "C"
B. Salt		T. Atoka	T. Pictured Cliffs	T. Penn "D"
T. Yates	2540'	T. Miss	T. Cliff House	T. Leadville
T. 7 Rivers	2810'	T. Devonian	T. Menefee	T. Madison
T. Queen	3312'	T. Silurian	T. Point Lookout	T. Elbert
T. Grayburg	3612	T. Montoya	T. Mancos	T. McCracken
T. San Andres	3980'	T. Simpson	T. Gallup	T. Ignacio Otzte
T. Glorieta	5125'	T. McKee	T. Base Greenhorn	T. Granite
T. Paddock	5225'	T. Ellenburger	T. Dakota	T
T. Blinebry	5612	T. Gr. Wash	T. Morrison	<u>T</u>
T. Tubb	6290'	T. Delaware Sand	T. Todilto	T
T. Drinkard	6633'	T. Bone Springs	T. Entrada	I.
T. Abo	6920'	T	T. Wingate	I т
T. Wolfcamp		<u>T.</u>	T. Chinle	<u>T</u>
T. Penn		<u>T.</u>	T. Permian	T
T. Cisco (Bough C)	)	T	T. Penn "A"	T.

## OIL OR GAS SANDS OR ZONES

No. 1, from 1160'	to 6920'	No. 3, from	to
No. 2, from	to	No. 4, from	to

## IMPORTANT WATER SANDS

Include	e data on	rate of wat	ter inflow ar	nd elevation	to which	water rose in the hole.	

No. 1, from	to	feet
No. 2, from	to	feet
No. 3, from	to	feet

# LITHOLOGY RECORD (Attach additional sheet if necessary)

То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
1160	1160	ANHYDRITE				
2540	1380					
2810	270					
3312	502					
3408	86					
3612	204	DOLOMITE				
3980	368					
5125	1145					
5225	100					
5612	389					
6290	678					
6633	343					
6920	287					
	1160 2540 2810 3312 3408 3612 3980 5125 5225 5612 6290 6633	in Feet   in Feet   1160 1160   2540 1380   2810 270   3312 502   3408 86   3612 204   3980 368   5125 1145   5225 100   5612 389   6290 678   6633 343	in Feet Linkingy   1160 1160 ANHYDRITE   2540 1380 2810 270   3312 502 3408 86   3612 204 DOLOMITE 3980   368 DOLOMITE 5125 1145   5125 100 DOLOMITE 5612   389 DOLOMITE 5612 389   6290 678 DOLOMITE 6633	in Feet From   1160 1160 ANHYDRITE   2540 1380   2810 270   3312 502   3408 86   3612 204   DOLOMITE   3980 368   DOLOMITE   5125 1145   DOLOMITE   5225 100   DOLOMITE   5612 389   DOLOMITE   6290 678   DOLOMITE & SAND	in Feet Home Home<	in Feet From Form