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 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 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 Northwestern New Mexico Southeastern New Mexico

T. Anhy	T. Canyon <u>11,275</u>	_ T. Ojo Alamo	_ T. Penn. "B"
T. Salt	T. Strawn <u>11,770</u>	_ T. Kirtland-Fruitland	_ T. Penn. "C"
B. Salt		_ T. Pictured Cliffs	_ T. Penn. "D"
T. Yates 2930	T. Miss <u>12,460</u>	T. Cliff House	T. Leadville
T. 7 Rivers	T. Devonian 14,000	T. Menefee	T. Madison
	T. Silurian	_ T. Point Lookout	T. Elbert
T. Grayburg		T. Mancos	_ T. McCracken
T. San Andres 4480	T. Simpson	_ T. Gallup	_ T. Ignacio Otzte
T. Glorieta 6045	T. McKee	Base Greenhorn	_ T. Granite
T. Paddock	T. Ellenburger	_ T. Dakota	_ T
T. Blinebry	T. Gr. Wash	_ T. Morrison	T
T. Tubb 7230	T. Delaware Sand	_ T. Todilto	_ T
T. Drinkard	T. Bone Springs		_ Т
T. Abo 7965	T		_ T
T. Wolfcamp 9645	Т	T. Chinle	_ T
Т. Репл	Т.	T. Permain	T
T. Cisco (Bough C) 10,755	T	T. Penn "A"	_ T

OIL OR GAS SANDS OR ZONES

No. 1, fromNA	No. 3, from	.to		
No. 2, fromto	No. 4, from	.to		
IMPORTANT WATER SANDS				

Include data on rate of was	ter inflow and elevation to which water rose ir	n hole.	
No. 1. fromNA	to	feet	
,		feet	
	· · · · · · · · · · · · · · · · · · ·	-	

..... feet..... No. 3, from._____feet.____

LITHOLOGY RECORD (Attach additional sheet if necessary)

From	То	Thickness in Feet	Lithology	From	То	Thickness in Feet	Lithology
9500	9640	140	Sh, Dolo, Anhy	12,500	12,700	200	Ls,Sh,Sd(tr)
9640	9800	160	Ls,Dolo		13,080		Sh,Ls,Cht,Sd (ts)
9800	9960	160	Sh,LS,Dolo		13,200		Ls,Sh
9960	10,080	120	Cht,Ls,Dolo,Sh		13,260		Sd,Ls,Cht
10,080	10,440	360	Dolo,Ls,Sh		13,660		Ls,Sh,Cht
10,440	10,640	200	Ls,Sh		13,900		Ls,Cht,Sd
10,640		60		1 -	14,021	•	Sh,Cht,Sd
10,700		180	Ls,Sh	-	14,060	•	Ls,Cht
11,520	11,580	60	Sd,Sh,Ls	14,060	14,200	140	Dolo,Ls,Sh
11,580	11,800	220	Ls,Sh			6. 	
11,800	12,220	420	Ls,Sh,Sd				
12,220	12,500	280	Sh,Ls,Sd			4	
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