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

1

Southeastern New Mexico					Northwestern New Mexico					
т.	Anhy	T.	Canyon73311	T.	Ojo Alamo	т.	Penn. "B"			
	Salt		Strawn 78721	Т.	Kirtland-Fruitland	Т.	Penn. ''C''			
	Salt		000/1	Т.	Pictured Cliffs	Т.	Penn. "D"			
				Т.	Cliff House	т.	Leadville			
					Menefee					
т.	Queen	Т.	Silurian	т.	Point Lookout	т.	Elbert			
	Grathurg				Mancos					
	San Andres 15901				Gallup					
	Glorieta <u>26101</u>		-		se Greenhorn					
	Paddock	Т.	Ellenburger	т.	Dakota	т.				
T.			_		Morrison					
Τ.	- 1250	~			Todilto					
т.					Entrada					
т.	C1041				Wingate					
т. т	Wolfcamp $6242'$				Chinle					
T	Been				Permian					
T.	Cisco (Bough C)69961				Penn. "A"					

FORMATION RECORD (Attach additional sheets if necessary)

0 1050 Anhy, Rd shale & Dol 1050 1600 Rd sand, Rd shale, Anhy 1600 2600 Dol, Anhy 2600 2800 Sand & Anhy 2800 4350 Anhy, Dol & Shale 350 4500 Sand & Anhy 4500 5100 Dol & Anhy 5100 Dol & Anhy Mathe & Anhy 550 6250 Dol & Anhy 6250 Tool & Anhy Sand & Sande 7300 Gray Shale & Limestone Flowing @ rate of 7330 7850 Gray Limestone & gray shale Signal & S	From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
	1050 1600 2600 2800 4350 4500 5100 5550 6250 7000 7330 7850 8200	1600 2600 2800 4350 4500 5100 5550 6250 7000 7330 7850 8200 8550		Rd sand, Rd shale, Anhy Dol, Anhy Sand & Anhy Anhy, Dol & Shale Sand & Anhy Dol & Anhy Rd shale & Anhy Dol & Anhy Limestone & gray shale Gray Shale & Limestone Gray Limestone & gray Lime & Gray shale Blk shale, Ls & sand				Open 1 hr & 15 min no GTS rec 150' mud. DST #2 8344' - 8480' Open $1\frac{1}{2}$ hrs, rec 680' mud & mud cut condensate. Flowing @ rate of