

This form is to be filled with the approp District Office of the Commission not later the \geq 0 days after the completion of any newly-drilled or deepened well. It shall be accompanied is one copy of all electrical and radio-activity loas. In the well and a summary of all special tests conducted, including drill stem tests. All depths reported thall 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

Northwestern New Mexico

		(*)atin		(MCO									
T. Anhy			T. Canyo	n <u>7408</u>	ר	r Ojo Al	lamo		т.	Penn. "B"			
T. Salt_	SaltT_Strawn79					T. Kirtland-Fruitland							
D 5.14			T Atoka	8024	า	C. Pictur	ed Cliffs		T.	Penn. "D"			
T Vatos			T. Miss_	Miss		T. Cliff House				Leadville			
T. 7 Rive	T 7 Divors			Devonian		f. Menefo	ee	· · · · · · · · · · · · · · · · · · ·	T.	Madison			
T. Ouwan			T. Siluria	on	ï	I. Point	Lookout.		T.	Elbert			
T Gravburg			T. Montoy	ya	,T	7. Manco	s		T.	McCracken			
T. San Andres790 1				Simpson T. Gallup									
T Clorieta 2025 7			T. McKee	McKee Base Greenhorn				T.	Granite				
T. Paddo	T Paddock 7			Ellenburger T. Dakota				T.		·····			
T. Bline	b r v		T. Gr. Wa	Gr. Wash T. Morrison				T.		· · · · · · · · · · · · · · · · · · ·			
T. Tubb	35/18			Granite T. Todilto				T.	•				
T. Drinkard 7			T. Delaw	Delaware Sand			la						
/152 m			m 10	D. Carianti			to						
T. Wolfe	amp 554	6	T. Morro	<u>ow-8405</u>	٦	T. Chinle			T.		0		
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T. Cisco	T. Penn 1 T Cisco (Bough C) <u>6954</u> T					Г. Penn.	''A''						
				0.11	OR GAS	SANDS	OR ZON	ES					
	8559		•	8568	011	No. 4 fro	m			to			
-													
No. 2, from N							No. 5, fromto						
No. 3, from No.							No. 6. fromto						
10. 5, 1101						•							
				IM	PORTANT	WATER	SANDS						
			0 1.1	alam an amhlab a		n hole							
				ation to which y									
No. 1, fror	n	None	****	to				feet.	******		******		
No. 2. fror	n			to	****************			feet.			*****		

No. 4, fror	n			to				feet.	·····				
•			FORMA	ATION RECOR	D (Attach a	additional	sheets i	f necessar	y)				
	 	Thickness	· · · · · · · · · · · · · · · · · · ·		1	From	То	Thickness		Formation			
From	То	in Feet		Formation		From	10	in Feet		Formation			
	410	416	Sunface										
0	416	416	Surface	on Son And	trac \								
416	790		•	op San And	1162)								
790	860		Anhydrite										
860	1105		Dolomite						1				
1105	1070	1 1	Anhydrita	2	11		1	1	1		-		

1105	12/2	Annyarite			• •		.7
1272	1345	Dolomite					
1345	2025	Anhydrite & Lime				_	a
2025	8305	Dolomite (Glorietta, Tubb	Abo, I	olfcan	np, Cis	co, Canyon,	Strawn, Atoka)
8305	8365	Lime & Shale					
8365	8405	Dolomite					
8405	8505	Lime & Shale (Morrow)					
8505	8591	Dolomite					
8591	8630	Lime & Shale					
8630	8695	Dolomite					
8695	8700	Lime & Shale					,
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