This form in to be filed with the appn Tate District Office of the Commission not later $t^{(-)}$ 20 days after the completion of any newly-diffed of deepened well. It shall be accompanie — one copy of all electrical and ratio-activity log — 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 be reported for each zone. The form is to be filed in quintuplicate exception state land, where six copies are required. For full 105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

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South	eastern New Mexico	Northwestern New Mexico			
· ·	T. Canyon	T. Ojo Alamo	T. Penn, "B"		
	T Francis	T Kirtland-Fruitland	T. Penn. "C"		
D Salt	T. Atoka	T. Pictured Cliffs	T. Penn. "D"		
T Vates	T. Miss 4659 ·	T. Cliff House	T. Leadville		
T 7 Rivers	T. Devonian <u>4773</u>	T. Menefee	T. Leadville T. Madison		
T Owner	T Silurian 4780	T. Point Lookout	T. Elbert T. McCracken T. Ignacio Qtzte T. Granite		
	m 1	T Mancos			
T San Andres	T Simpson	T. Gallup			
T - Paddock	T. Ellenburger	T. Dakota	T		
T Blinghry	T. Gr. Wash	T. Morrison	T		
		The distance	Τ		
T Deteleord	T Delaware Sand	T. Entrada	T		
T. Abo 2729	T. Bone Springs	T. Wingate	T		
T Welfcamp	T	T. Chinle	T		
T. Penn. <u>4027</u>	T	T. Permian	T		
T Cisco (Bough C)	T	T. Penn. "A"	T		
	OIL OR	GAS SANDS OR ZONES			
No. 1. from None			to		
•			to		
	_	No. 6 from	to		
No. 3, from					
•	IMPOR	TANT WATER SANDS	•		
Include data on rate of water i	nflow and elevation to which water	rose in hole.			
No.1 (mm 4800	6 4836	feet.			
			·····		
No. 4, from					
		ttach additional sheets if necessary			

-	From	То	Thickness in Feet	Formation	From	Тο	Thickness in Feet	Formation
0		212	212	Surface rock	1244	1441	. 197	Lime and shale
212		393	181	Rock	1441	152]	80	Lime and chert
393		454	61	Lime and chert	1521	1873	352	Lime
454		520	66	Lime	1873	2001	134	Dol, Anhy and lime
520		560	40	Rock & sand	2007	2453	446	Lime and sand
560		655	95	Lime	2453	2536	5 115	Lime and anhydrite
655	•	765	110	Lime and sand	2568	2998	\$ 430	Lime and shale
765		915	150	Sand stone and lime	2998	3388	390	Shale
915		1026	111	Wtr. sand	3388	3940	552	Lime and shale
102	6	1135	109	Lime	3940	4234	294	Lime
113		1152	17	Lime and shale	4234	483	603	Lime and shale
115		1244	92	Lime and dolomite				4
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