This form is to be filed with the appropriate Dist. Office of the Division not later than 20 days — r the completion of any newly-drilled 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 dopths 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.

网络电路 化化化化化化

## INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

No. downlow Now Howing

			stern New Mexico			Noruiwest			
T Arbu			T. Cisco 7632'	T. Ojo A	T. Ojo Alamo			T. Penn. "B"	
T. Anny_	r 1839	17	TFusseiman //24'	T. Kirtla	_ T. Kirtland-Fruitland			Penn. C	
B. Salt			_ T.	T. Pictu	_ T. Pictured Cliffs			Penn. "D"	
	2034		T Mice	T. Cliff House			Т.	Leadville	
T. Yates.			T Devoning	T. Menefee		<u> </u>	Madison		
T. / Rive	rs		T Silurian	T. Point Lookout			Т.	Elbert	
				T Nancos			<u> </u>	McCracken	
·		(1111)	T Simoson					Igneelo giere	
T. San Ar	≃ndres	2591	1. Simpson	Base Greenhorn			T.	Granite	
T. Glorie	ta4			T Dako	a		т.		
T. Paddo	ck			Т. Dakota Т. Мопison			т.		
T. Blinet	ory	7221	1. Gr. wash	T. Todilto			Т.		
T. Tubb	sand _	0132	T. Granite	T. Entrada			т		
T. Drinks	ard	FOFT	T. Delaware Sand	T. Wingate			т		
T. Abo	Snale_c		T. Bone Springs	T. Chinle			— т		
T. Brown	n <u>Dolo</u>	/04/	T	T. Chinie			^. T		
T. Three	e Bros.	/450	T	T. Permian					
т	(Bough C	<u>7571'</u>	T	T. Penn. "A"			I.	I	
			OIL OR O	SAS SANDS	OR ZUI	NES		· · ·	
No. 1, from	n	**** ***********	bb	No. 4, fr	0111			to	
No. 2, from								to	
110. L, 110.L									
No. 3, from	n		to	-to			*******		
			tupop;			c			
				FANT WATE	K SAND.	2			
Include da	ta on rate	of water in	flow and elevation to which water	rose in hole.					
		NA				feet		· · · · · · · · · · · · · · · · · · ·	
No. 1, from									
No. 2, fromfeet.									
							******	· · · · · · · · · · · · · · · · · · ·	
No. 4, from	n		to			feet.			
			FORMATION RECORD (At	tach addition	al sheets	if necessary	)		
 From	To	Thickness	Formation	From	To	Thickness in Feet		Formation	
		in Feet							
0	400	400	Redbed					· · ·	
400	2730	2330	Redbed & anhydrite						
2730	3500	1 1	Anhydrite & dolomite	<b>.</b>				•••	
3500	3641	141	Anhydrite						
3641	5475		Lime & sand	<b>I</b> .				I	
5475	6445	970	Lime	11				4	
6445	6763	318	Shale				25	CENED	
6763		303	Shale & Lime						

7066

7310

7485

7645

7935

7310

7485

7645

7935

7970

244

175

160

290

35

Dolomite & Lime

Dolomite Lime & Shale

Dolomite

Granite Wash

DEC 21 1984

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