INSTRUCTIONS

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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-infiled or despended 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, liems 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

Southeastern New Mexico

Northwestem New Mexico

m Astro	T. Canyon	T . Ojo Alamo	_ T. Penn. "B"
	T Strawn	T. Kirtland Fruitland	_ 1. Penn. C
	T Atoko	T. Pictured Cliffs	-1. Penn. D
	T Mice	T. Cliff House	_ I. Leadville
	T Devonian	T. Menefee	_ 1. Madison
	T Silurian	T. Point Lookout	- I. Elbert
	T Montout	T. Mancos	_ I. McCracken
· · · · · · 1020	T Simoson	T Gallup	_ I. Ignacio Vizie
	The Makaa	Base Greenhorn	_ I. Granite
	T Ellophurger	T. Dakota	I
	T C. Wach	T Morrison	I
	T Canaita	T Todilto	
_	T. Dalaman Sand	T Entrada	_ I
	T. Dana Springs	T Wingate	_ I
	۲.	T. Chinle	A
	m	T Permian	
T. Penn	T	T Penn ''A''	_ T
T Cisco (Bough C)		S SANDS OR ZONES	
_	toto	No 4 from	to
No. 1, from		110. 1, 110	
No. 2, from	to	No. 5, from	to
No. 3, from	to	No. 6, from	to
	IMPORTAN	IT WATER SANDS	
Include data on rate of water in	flow and elevation to which water rose	e in hole.	

No.	I,	from	.tofeet.	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
No. :	2,	{rom	tofeet.	······	
No. 3	s,	from	.tofeet.		
No.	4,	from	.tofcet.		
FORMATION RECORD (Attach additional sheets if necessary)					

From	Τo	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
0	340	340	Gravel, Surface, Redbeds				
340	534	194	Redbeds				
5 34	805	271	Redbeds, Anhydrite				
805	990	185	Anhydrite				
990	1660	670	Anhydrite, Lime				
1660	1800	140	Anhydrite				
						1	
		1					