## INSTRUCTIONS

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-dified or despended well. It shall be accompanied by one copy of all electrical and radio-activity lags run on the well and a summary of all special tests conducted, including drift stem tests. All depths reported shall be measured depths. In the case of directionally drifted 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 Rule 1105.

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

Southeastern New Mexico						Northwestern New Mexico							
T Anbu			T.	Canvon	<b>T</b> .	Ojo Ali	amo		т.	Penn. "B"			
T Sali			Τ.	Strawn	T.	T. Kirtland-Fruitland				Penri. "C"			
T Sala			Т.	Atoka	T.	Picture	d Cliffs		Т.	Penn. "D"			
T. Yates	(	90'	т	Miss	T.	Cliff H	ouse	<u></u>	T.	Leadville			
T. 7 Riv		76'	<u>т</u>	Devonian		Menefe	e		Т.	Madison			
	16	371	т	Silurian	т	Point I	.ookout .		T.	Elbert			
T. Queen		<b></b>	T	Montova	T.	Manco		, 	T.	McCracken			
T. San A	24	00'	τ.	Simpson	T.	Gallup			т.	Ignacio Qtzte			
T. Clorid	-10 C S		т.	McKee	Ba	se Greei	nhorn		T.	Granite			
T. Dodd	c (a		Т.	Ellenburger	T.	Dakota			Т.				
	heu		т.	Gr. Wash	T.	T. 'Morrison							
77 T		T. Granite T. Todilto					T.						
The Designation	and		T.	Delaware Sand		Entrad	a		<b></b> T.				
-	T Bone Springs			Bone Springs	T.	Wingat	e		T.				
TWolfe	Wolfcamp  T.				T.	Chinle			T.				
		T T Permian					T.	والمحادث والمتحاد والمحاد والمحادي والمحادي والمحادي والمحادي والمحادي والمحادي والمحادي والمحادي والمحادي					
T. Ciero	(Bough C	·····	т.		T.	Penn	"A"		Т.				
Penros	e 1	884' Me	etex	2176' OIL OR	645 S	ANDS (	OR ZON	ES					
Loco H	<b>ills</b> 2	110' Pr	remier	2342'	UNJ J.		-						
No. 2, from													
No. 3, from			No	No. 6, fromto									
• • • •													
				IMPOR	RTANT	WATER	SANDS						
Include da	ata on rate	e of water i	nflow a	nd elevation to which wate	r rose in	hole.							
								feet.	******				
-													
-													
No. 3, from	m	*******		to	****			feet.	•····				
No. 4. from	Dû			to.,				feet.	******	• • • • • • • • • • • • • • • • • • •			
				FORMATION RECORD (A									
	<u> </u>	Thickness		Formation	1	From	To	Thickness		Formation			
From	To	in Feet		L or marson				in Feet					
	T		-	~									
0	371'	371'		face									
371'	1	300'		Bed & Clay		۰,							
671'	1175	504'		ydrite					1				
1175'	1360'	185'	Ann	ydrite & Lime	9		l	1					

From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
1175' 1360' 2198'	371' 671' 1175' 1360' 2198' 2423' 2423' 2475'	371' 300' 504' 185' 838' 225' 52'	Surface Red Bed & Clay Anhydrite Anhydrite & Lime Anhydrite Anhydrite & Dolomite Lime		r T		1
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