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-dilled 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 dilled 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 Rule 1105.

INDICATE FORMATION TOPS IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE

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Southeastern New Mexico							Northwestern New Mexico -						
T. Salt B. Salt T. Yate T. 7 Riv T. Quee T. Gray T. Garay T. San T. Glori T. Padd T. Elind T. Drink T. Drink T. Abo T. Wolf T. Penr T. Ciaco No. 1, fro No. 2, fro	3 vers burg burg ieta dock ebry by kard camp o (Bough Gom	283 283 621 c) 718	T. T. T. T. T. T. T. T. T. T. T. T. T. T	Lower Canyon Strawn Atoka Miss Devonian Siluri an Montoya Simpson McKee Ellenburger . Gr. Wash Granite Delaware Sa Bone Springs 3rd Bone Morrow Chester to	8380 8921 8921 	T T T T T T T T T	Kirtlan Picture Cliff H Menefe Point I Mancos Gallup ase Green Dakots Todilt Entrad Wingat Chinle Penn ANDS o. 4, from	d-Fruitla ed Cliffs ouse e _ookout s a on on on on e a on	nd	T. T	Penn. "B" Penn. "C" Penn. "D" Leadville Madison Elbert McCracken Ignacio Qtzte Granite		
No. 3, fro)m			<u>.</u> to	IMPORTA						to	,	
No. 1, fro No. 2, fro	>m				Ø				fcct.	*****			
No. 3, 170	m				0					***********		· · · · · · · · · · · · · · · · · · ·	
No. 4, fro				FORMATION	RECORD (Atto	ch ad	lditional	sheets i	fcct. f necessar	у)	· · · · · · · · · · · · · · · · · · ·		
From	То	Thickness in Feet		Format	ion		From	To	Thickness in Feet		Formation		
0 542	542 710	542 168		ace, Rock, 1rite, Dol			4752 5160	5160 5380	408 220		stone, Shale		

U	J44	1,044	Buildle, Rock, Budles		3700		
542	_	168	Anhydrite, Dolomite	5160	5380	220	Limestone, Shale
710	1090	1	Sand, Anhydrite	5380	5830	450	Limestone
1090	1300	1	Dolomite	5830	6010	180	Limestone, Shale
1300	1590	1	Anhydrite	6010	6120	110	Shale, Lime, Cht
1590	1950	360	Anhydrite, Shale	6120	6300	180	Sand, Shale, Cht
1950	2590	640	Anhydrite, Chert, Shale	6300	6700	400	Limestone, Shale, Cht, Dolo
2590	2980	390	Anhydrite, Sand •	6700	9650	2950	Limestone, Shale
2980	3544	564	Anhydrite				
3544	3736	192	Anhydrite, Shale, LS				
3736	4140	404	Anhydrite, Sand				· · · ·
4140	4464	324	Anhydrite, Sand				
4464	4752	288	Lime, Shale				;
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