This form in to be filed with the approps. District Office of the Commission not later the days after the completion of any newly-drilled or despended well. It shall be accompanied by one copy of all electrical and radio-activity logs me. 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 use the reported. For multiple completions, items 30 through 34 shall be reported for each zone. The ferm 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

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Northwestern New Mexico

		Southe	astern New Metteo					41	Dunn (10)	
. Anhy			T. Canyon	T	T Ojo Alamo r Kirtland			- 1. T	Penn. "C"	
r. Salt			T. Strawn	T.	T Pictured Cliffs			<u>т</u> .	Penn. "D"	
D. Salt			T. Atoka		T. Leadville					
T. Yates.			T. Miss	T. Reint Lookout				_ т.	Madison	
T. 7 Rive	rs		T. Devonian	T. Meneree T. Point Lookout T. Mancos T. Gallup				_ Т.	Elbert	
			T. Montova	T.	Mancos			 T .	McCracken	
T. Graybu	"gZ	190	T. Montoya T. Simpson	Т.	Gallup.			 T .	Ignacio Qtzte	
T. San Ar	ares			12.0	Craon	horn		<u> </u>	Granite	
T. Glorie	ta		T. McKee T. Ellenburger	T.	Dakota			Т.		
T. Bineo	iry		T. Granite	T.	T. Todilto					
T. Deinks	ard		T. Granite T. Delaware Sand	Т.	Entrada			T.		
T Abo			T. Delaware Sand T. Bone Springs		Wingate	·		T.		
T. Wolfes			T. Bone Springs T	T.	Chinle			T.		·······
T Penn			T	T.	Permia	n		T.	<u></u>	
T Cisco	(Bough C)	T	k.	I. Fenit A					
•			OIL OR	GAS S	ANDS C	R ZON	F2			,
No. 1, from					GAS SANDS OK 201123					
No. 2 (rom					No. 5, from					
				N	No. 6, from					
Include da	ta on rate	of water i 3307	nflow and elevation to which wat 3308	RTANT er rose in	hale			" S1	tream Hauled off 18	load
No. 1, Iron	1		to				feet			
No. 2, fron	n			**************		*****	<i>t</i>		•	
No. 3, fron	n					***********	ICEL	*******	************	
No. 4, from	nn		to	************			feet			
-			FORMATION RECORD (Attach ad	lditional	sheets i	t necessary)			
From	То	Thickness in Feet	Formation		From	To	Thickness in Feet		Formation	
1815	1365	450	Redbed							
2921	3883	962	Salt & Anhydrite							
4356	4550	194	Anhydrite							
4671	4895	224	Lime							
		1				1				

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