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-drilled or 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 depths shall also be reported. For multiple completions, Items 25 through 29 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

Northeastern New Mexico

Southeastern New Mexico

T Ambre			T Canana	9440'	тою	Mana		T D	NTO #	
T. Salt			T. Canyon T. Strawn		T. Vietla	viaino	land		enn. "B" enn. "C"	
			T. Atoka	9866,					nn. "D"	
T. Voton		690					·			
	ers		T. Devonian						eadville	
T. Queer		1790	T. Silurian	· · · · · · · · · · · · · · · · · · ·	T. Point	Lookow	 	I.M	hert	
-					T. Mano	COS		_ T. L.	cCracken	
	ndres		* T. Simpson		T. Gallu	ID		T. Ig	nacio Otzte	
T. Glorieta			T. McKee		T. Gallup Base Greenhorn			ranite		
T. Paddock			T Ellenburger		T Dako			_ 1. U.	Tallite	
T. Blinebry			T. Gr. Wash	T. Gr. Wash				_ <u>+</u> :—		
T. Tubb			T. Delaware Sand		T. Todil	to		– ř.		
T Drink	ard		T. Bone Springs		T Entra	nda	·	— т Т		
T Aho			T.1st BSGL Sand	62981	T Wing	ate				
T. Wolfe	camp	8354	T.3rd BSGL Sand	7986	T. Chinl	le		- `` —		
T. Penn			T. Morrow			T. Chinle T. Permain T. Penn "A"				
_		9144		10,780	T. Penn	*A*		– <u>ř</u> .–		
	` •	<u> </u>		R GAS SAN						
No. 1. fr	om		to					•		
No. 2, fr	om		to	•••••))	
140. 2, 11	OIII	••••••		ORTANT WA			***************************************	U	J	
Include	into on rat	e of water is	aflow and elevation to wh							
							feet			
No. 1, from										
No 2 fr	om:		to				teet			
			to				feet	•		
							feet	•		
No. 3. fr	om		.ITHOLOGY REC		Attach ac	ditiona	feet	•		
		L	to				feet I sheet if nec	•		
No. 3. fr	om	Thickness	.ITHOLOGY REC		Attach ac	ditiona	I sheet if nec	•		
No. 3. fr	om	Thickness	.ITHOLOGY REC		Attach ac	ditiona	I sheet if nec	•		
No. 3. fr	om	Thickness	.ITHOLOGY REC		Attach ac	ditiona	I sheet if nec	•		
No. 3. fr	om	Thickness	.ITHOLOGY REC		Attach ac	ditiona	I sheet if nec	•		
No. 3. fr	om	Thickness	.ITHOLOGY REC		Attach ac	ditiona	I sheet if nec	•		
No. 3. fr	om	Thickness	.ITHOLOGY REC		Attach ac	ditiona	I sheet if nec	•		
No. 3. fr	om	Thickness	.ITHOLOGY REC		Attach ac	ditiona	I sheet if nec	•		
No. 3. fr	om	Thickness	.ITHOLOGY REC		Attach ac	ditiona	I sheet if nec	•		
No. 3. fr	om	Thickness	.ITHOLOGY REC		Attach ac	ditiona	I sheet if nec	•		
No. 3. fr	om	Thickness	.ITHOLOGY REC		Attach ac	ditiona	I sheet if nec	•		
No. 3. fr	om	Thickness	.ITHOLOGY REC		Attach ac	ditiona	I sheet if nec	•		
No. 3. fr	om	Thickness	.ITHOLOGY REC		Attach ac	ditiona	I sheet if nec	•		
No. 3. fr	om	Thickness	.ITHOLOGY REC		Attach ac	ditiona	I sheet if nec	•		
No. 3. fr	om	Thickness	.ITHOLOGY REC		Attach ac	ditiona	I sheet if nec	•		
No. 3. fr	om	Thickness	.ITHOLOGY REC		Attach ac	ditiona	I sheet if nec	•		
No. 3. fr	om	Thickness	.ITHOLOGY REC		Attach ac	ditiona	I sheet if nec	•		
No. 3. fr	om	Thickness	.ITHOLOGY REC		Attach ac	ditiona	I sheet if nec	•		
No. 3. fr	om	Thickness	.ITHOLOGY REC		Attach ac	ditiona	I sheet if nec	•		
No. 3. fr	om	Thickness	.ITHOLOGY REC		Attach ac	ditiona	I sheet if nec	•		
No. 3. fr	om	Thickness	.ITHOLOGY REC		Attach ac	ditiona	I sheet if nec	•		