## **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. Anhy	т. лишу	<del></del>	<del></del>	T. Canyon		T. Ojo A	Alamo		T. Penn. "B"	
B. Salt	T. Salt_			T. Strawn	<u> 11,879'</u>	T. Kirtla	and-Fruit	lland	T. Penn. "C"	
T. Yales	B. Salt_			T. Atoka	12.088	T. Pictu	red Cliff	S	T. Penn. "D"	
T. Rivers	T. Yates			T. Miss		T. Cliff	House		T. Leadville	
T. Form	T. 7 Rive	ers		T. Devonian		T. Mene	efee		T. Madison	
T. Sar Andres	T. Queer	n		T. Silurian		T. Point	Lookou	t	T. Elbert	
T. Sandares	T. Grayb	ourg		T. Montova		T. Mano	COS	<del></del> -	T. McCracken	
T. Bilinebry	T. San A	ndres		T. Simpson		T. Gallu	ID	,	T. Ignacio Otzte	
T. Bilinebry	T. Glorie	eta		T McKee		Base Gre	eenhorn		T Granita	
T. Tubb	T. Paddo	ock		T Ellenburger		T Dako	ita		T. Granite	
T. Hubb	T. Blinel	hrv		T. Gr. Wash		T. Morr	rison		— †·	
T. Prinkard	T. Tubb	<u> </u>	7372'	T. Delaware Sand		Todil	lto		_ <del>*</del>	
T. Abo	T Drink	ard	7497*	T Rone Springs		I'll Entro	de		- ·	
T. Penn To Thickness in Feet Lithology T. Cinso (Bough C) T. Cisco (Bough C) T. T. Penn "A" T. T. T. Penn "A" T. T. T. Penn "A" T. T. Penn "A" T. T. Penn "A" T. T. Penn "A" T. T. T. Penn "A" T. Penn "A" T. T. Penn "A" T. T. Penn "A" T. T. Penn "A" T. T. Penn "A" T. T. Penn "A" T. Penn "A" T. T. Penn "A" T. T. Penn "A" T. T. Penn "A" T. T. T. T. T. Penn "A" T.				T. Monnow	10 5761	a. Enua	iua		I	
T. Cisco (Bough C) T. T. T. Penn "A" T. T. OIL OR GAS SANDS OR ZONES  No. 1, from to No. 3, from to No. 4, from to MPORTANT WATER SANDS  Include data on rate of water inflow and elevation to which water rose in hole.  No. 2, from to feet Feet Feet  No. 3, from To Thickness in Feet Lithology From To Thickness in Feet Lithology			9794	T. MOLLOW	12,5/0	T. Chin	ate	<del></del>	- <del>1</del>	
T. Cisco (Bough C) T. T. T. Penn "A" T. T. OIL OR GAS SANDS OR ZONES  No. 1, from to No. 3, from to No. 4, from to MPORTANT WATER SANDS  Include data on rate of water inflow and elevation to which water rose in hole.  No. 2, from to feet Feet Feet  No. 3, from To Thickness in Feet Lithology From To Thickness in Feet Lithology						T. Chim	—		_ <u>_</u>	
OIL OR GAS SANDS OR ZONES  No. 1, from	T. Circo	(Pough C	"			i. Perm	ain		1	
No. 1, from to No. 3, from to No. 4, from to No. 1, from to No. 2, from to No. 2, from to No. 1, from to No. 1, from to No. 1, from to No. 1, from to No. 2, from to feet No. 1, from to feet No. 3, from to feet No. 3, from To Thickness in Feet Lithology From To Thickness in Feet Lithology	1. Cisco	(Bough C	·			1. Penn	"A"	<del></del>	1	
IMPORTANT WATER SANDS  Include data on rate of water inflow and elevation to which water rose in hole.  No. 1, from to feet feet feet  No. 3, from to feet  LITHOLOGY RECORD (Attach additional sheet if necessary)  From To Thickness in Feet Lithology  From To Thickness in Feet Lithology				OIL C	R GAS SAN	D§ OR Z	ONES			
IMPORTANT WATER SANDS  Include data on rate of water inflow and elevation to which water rose in hole.  No. 1, from to feet feet feet  No. 3, from to feet  LITHOLOGY RECORD (Attach additional sheet if necessary)  From To Thickness in Feet Lithology  From To Thickness in Feet Lithology	No. 1, fr	om		to .		No. 3.	from		to	
Include data on rate of water inflow and elevation to which water rose in hole.  No. 1, from to feet feet feet feet feet feet feet f	No. 2. from			to		No 4 from			to	
Include data on rate of water inflow and elevation to which water rose in hole.  No. 1, from to feet feet feet  No. 3, from to feet  LITHOLOGY RECORD (Attach additional sheet if necessary)  From To Thickness in Feet Lithology  Lithology  Lithology  Lithology  Lithology	,			IMP	ORTANT WA	''ER CA	NDS	***************************************		••••••
No. 1, from to feet No. 2, from to feet Seet Seet Seet Seet Seet Seet Seet	Include d	lata on rat	e of water infl	rainii w and elevation to we	hich water roo	a in hole	11103			
No. 3. from to feet  LITHOLOGY RECORD (At:ach additional sheet if necessary)  From To Thickness in Feet Lithology  From To Thickness in Feet Lithology  Lithology								foot		
LITHOLOGY RECORD (At:ach additional sheet if necessary)  From To Thickness in Feet Lithology From To Thickness in Feet Lithology	No. 2 fr	OM		to		1-		1001	***************************************	
From To Thickness in Feet Lithology Table 1	No. 3 fr	om		to	***************************************		*****************	1001		
From To Thickness in Feet Lithology To Thickness in Feet Lithology Lithology	110. J. II	UMA								
From To Thickness in Feet Lithology To Thickness in Feet Lithology Lithology										
From To in Feet Lithology To in Feet Lithology    From To in Feet   Lithology   From To in Feet										
	1		LI'			tach ac		l sheet if ne		
			Thickness	THOLOGY RE		teach ac	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	teach ac	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	From	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	From	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	From	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	From	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	From	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	From	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	From	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	From	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	Prom	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	From	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	From	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	From	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	From	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	From	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	From	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	From	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	From	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	From	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	From	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	From St. A. St.	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	From	lditiona	Thickness	essary)	
			Thickness	THOLOGY RE	CORD (A	From St. A. C.	lditiona	Thickness	essary)	