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-initial 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 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

## Northwestern New Mexico

Salt						NOTHINE	stem Ne	W NICKICO
Salt		T. Canyon		T. Oio A	amo		Τ.	Penn. "B"
		T. Strawn						
Satu		T. Atoka						
		T. Miss						
		T. Devonian						
		T. Silurian						
Queen				T. Point	COOROU	·	— т. т	McCracken
Grayburg	634'	T. Montoya T. Simpson		T. Manco			1. T	
Sen Andres	15001	I. ompson		1. Ganup				-6
Glorieta		T. McKee						
Peddock		T. Ellenburger						
Blinebry		T. Gr. Wash						
Tubb		T. Granite						
Drinkard		T. Delaware Sand						
		т						
		T						
Cisco (Boug	(h C)	T		T. Penn	"A"		т.	
			OR GAS					
1 (	NONE				a			
•				-				
2, from				No. 5, fron	n		· · · · · · · · · · · · · · · · · · ·	
						feet		
A /								******
2, from								
-					,	fcct.		
3, from				,		feet.		
S, from		to			•••••••	fcct. fcct. fcct.	•••••••	
S, from		to			•••••••	fcct. fcct. fcct.	•••••••	
3, from 4, from	Thickness			od di tion al	sheets i	fcct. fcct. if necessary Thickness	•••••••	
), from	Thickness			od di tion al	sheets i	fcct. fcct. if necessary Thickness	•••••••	
), from	Thickness			od di tion al	sheets i	fcct. fcct. if necessary Thickness	•••••••	
3, from 4, from	Thickness			od di tion al	sheets i	fcct. fcct. if necessary Thickness	•••••••	
3, from 4, from	Thickness			od di tion al	sheets i	fcct. fcct. if necessary Thickness	•••••••	

į

MALES TREE SHE STORY

7000000