## **BECOBD OF DRILL-STEM AND SPECIAL TESTS**

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If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto TOOLS USED								
Cable tools were used from	feet tofeet, and from	feet tofret.						
	PRODUCTION	••						
Put to Producing plugged and abandon	ed 10							
OIL WELL: The production during the first	24 hours wasbarrels	of liquid of which						
was oil;%	was emulsion;% water; an	d% was sediment. A.P.I.						
Gravity								
		▼ ζ						
	24 hours was	barrels of						
liquid Hydrocarbon. Shut in Pre-	ssurelbs.	Saugh -						
Length of Time Shut in								
PLEASE INDICATE BELOW FORMAT	TION TOPS (IN CONFORMANCE WITH G	OGRAPHICAL SECTION OF STATE).						
Southeastern N		Northwestern New Mexico						
T. Anhy		T. Ojo Alamo						
T. Salt	T. Silurian	T. Kirtland-Fruitland						
B. Salt		T. Farmington						
T. Yates	T. Simpson	T. Pictured Cliffs						
T. 7 Rivers	T. McKee	T. Menefee						
T. Queen	T. Ellenburger	T. Point Lookout						
T. Grayburg	T. Gr. Wash	T. Mancos						
T. San Andres	T. Granite	T. Dakota						
T. Glorieta	Т	T. Morrison						
T. Drinkard	Т.	T. Penn						
T. Tubbs	Т	Т						
Т. Аьо. 1076	Т	Т						
T. Penn 2015	Т	т						
T. Miss	Т	Т						
	FORMATION RECORD	$\mathfrak{g} \in \mathbb{R}^{n}$						

## FORMATION RECORD

	From	То	Thickness in Feet	Formation	From	To	Thickness in Feet	Formation
Surfa		301	301	Yeso gypsum and limestone				
-	301	848	547	Yeso red sidstone with gypsum and dolomite				$e^{-2}$
	348	1076	228	Meseta Blanca siststone				
1(	076	1899	823	Abo red shale, siltstone, sandstone				
18	399	2015	116	Ricogray shs and lms				
20	015	2228	213	Red Tanks red shs, gry, tan, blk lms, and arkose		-		
22	228	2824	596	Atrasado gry shs and lms w/ few arkosic ss				
	324	3620	796	Gray Mesa blk-gry shs wh-blk lms and thin ss				
	520	3946	326	Sandia ss with thin lms and gry shs.				
39	946	4000	54	Pre-Cambrian red granite Total Depth				:
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ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED

I hereby swear or affirm that the information given herewith is a complete and correct record of the well and all work done on it so far as can be determined from available records.

	November 7, 1958		
Company cr Operator Richard King, Jr. Name Bon Dorogan Ben Alm gan		(Date)	

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