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Depth Cleaned Out.

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BECORD OF DRILL-STEM AND SPECIAL TABTS

11	drill-stem or other special tests	or de	viation surveys were	made, submit report or	ı sep	arate sheet and attach hereto
			TOOLS			
Rotary tools we Cable tools we	ere used from	f ee t f ee t	to 5500	feet, and from	••••••	feet tofeet.
			PRODU			feet.
Put to Product	ng April 15,					
OIL WELL:	The production during the first	24 h	ours was	barrels	of li	iquid of which
	was oil;	was	emulsion :	7. turnten		was sediment. A.P.I.
	Gravity		,	water; ar	ıa	was sediment. A.P.I.
• • • • • • • •						
GAS WELL:	The production during the first	24 ho		M.C.F. plus	•••••••	• barrels of
	liquid Hydrocarbon. Shut in Pre	ssure.	364			
	e Shut in	- 11-2	Hrs.			
	5 * ·		•••••••			
FLEASE 1	NDICATE BELOW FORMAT	TION	TOPS (IN CONF	OBMANCE WITH GI	COG	RAPHICAL SECTION OF STATE):
T. Anhy	Southeastern N 765					Northwestern New Mexico
					Т.	Ojo Alamo
B. Salt	211AI				Τ.	Kirtland-Fruitland
T. Yates		T.		······	Т.	Farmington
	25041	Т. Т.			Т.	Tictarca Omis
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FORMATION RECORD

From	То 	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
01 7651 8701 21101 22521 32371 40001 46151 56721	7651 8701 21101 22521 32371 40001 46151 56721 55001	765' 105' 1240' 142' 985' 763' 615' 457' 428'	Anhydrite		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		•
đ	¢.	*	ATTACH SEPARATE SHEET IF AI	DDITIÔN.	AL SPAC	E IS NEI	CDED

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. ł **Nay 10, 1963** (Date)

Name B,C,Cabby Posision on Title. District Superintendent
