

Production increased from 12,000 MCF to 100,000 MCF

Depth Cleaned Out.....

"OBD OF DRILL-STEM AND SPECIAL TEF"

If drill-stem or other special tests or deviation surveys were made, submit report on separate sheet and attach hereto TOOLS USED Rotary tools were used from _______ feet to _______ feet, and from _______ feet to _______ feet to _______ PRODUCTION was oil;% was emulsion;% water; and% was sediment. A.P.I. Gravity..... PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Southeastern New Mexico Northwestern New Mexico T. Kirtland-Fruitland.....

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В.	Salt	Т.	Montoya	Т.	Farmington
Т.	Yates	Т.	Simpson	Т.	Pictured Cliffs
Т.	7 Rivers	Т.	McKee	Т.	Menefee
Т.	Queen	Т.	Ellenburger	Т.	Point Lookout
Т.	Grayburg	Т.	Gr. Wash	Т.	Mancos
Т.	San Andres	Т.	Granite	Т.	Dakota
Г.	Glorieta	Т.		Т.	Morrison
Г.	Drinkard	Т.		Т.	Penn
Т.	Tubbs	Т.		Т.	· · · ·
Г.	Abo	Т.		Т.	
Т.	Penn	Т.		т	
Г.	Miss	Т.		Т.	

FORMATION RECORD

From	То	Thickness in Feet	Formation	From	То	Thickness in Feet	Formation
0 1208	1208 1426	1208 218	Sand and Red Bed Anhydrite - Top of Rustle 1208	R			
1426	2534	1108	Salt & Anhydrite - Top of				
2534	2742	208	Salado @ 1426' Lime & Anhydrite - Top of				· · ·
2742	3006	264	Tanzill @ 2534 Sand & Anhydrite - Top of				
3006	3375	369	Yates @ 2742 Sand & Dolomite w/ Anhydr	ite			,
3375	3496	121	Top Seven Rivers @ 3006 Sand & Line - Top Queen @ 3375				
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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.

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Company or Operator	(Date) AddressBear 1384; Jal., Hew Mexico Division or Title