

produced water after stimulation.

NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

WELL RECORD

Mail to District Office, Oil Conservation Commission, to which Form C-101 was sent not later than twenty days after completion of well. Follow instructions in Rules and Regulations of the Commission. Submit in QUINTUPLICATE.

Depth Cleaned Out.....

** ** *		RECTLY						
Humble Oil & Refining Company (Company of Operator)				٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠٠	New Mexico State AG (Lease)			
7-11 No. 1	·			1/4 of Sec. 1	Т	20-8 , R 3	7-E NMP	
						,		
						feet from		
							, 19 5	
	-							
				-		L		
				851	The in	formation given is to	be kept confidential u	
	····	••••••	, 19	A			`	
			0	IL SANDS OR Z	ONES		•	
o 1 from	3858	+	。390£	No. 4	. from	to		
•								
-								
o. 3, irom			0	110, 0	, 110111			
			ІМРО	RTANT WATER	SANDS			
nclude data on	rate of w	ater inflow and	elevation to which	water rose in hol	e.			
•						feet		
o. 2, from			to	•••••		feet	······································	
o. 3, from		.	to			feet		
lo. 4, from			to			fe et.		
				CASING RECO	Rn	ξ		
-	WEIGH	IT NEW	O. P.	KIND OF	CUT AND			
SIZE	PER FO				PULLED FROM	PERFORATIONS	PURPOSE	
10-3/4	40.5	Nev		O Tex. Pat.		ς * •	Surface	
7-5/8 5-1/2	23 14, 15.	5 & How		O Baker O Rector	-	3658-3906	Production	
	17#							
					TANC DESCORD			
				G AND CEMENT	ING RECORD	MUD	AMOUNT OF	
	SIZE OF CASING	WHERE SET	NO. SACKS OF CEMENT	USED		GRAVITY	MUD USED	
~ ~ ~ ~ ~ ~	0-3/4	281.00	200	Pump & pl		1.2		
		2711.00	900			1.2		
- 1/ 	7-5/ 8 5-1/2	6925.00	406	ŭ		9.8		

ORD OF DRILL-STEM AND SPECIAL TE deviation. 20 at 2930 by Totoo.
If drill-stem or other special tests of deviation surveys were made, submit report on separate sheet and attach hereto Drill Stem Tests: TOOLS USED Rotary tools were used from Surface feet to 6925 feet, and from feet to feet Cable tools were used from feet to feet, and from feet to feet. PRODUCTION OIL WELL: The production during the first 24 hours was barrels of liquid of which was was Gravity. 33.4 GAS WELL: The production during the first 24 hours was _______M.C.F. plus _______barrels of Length of Time Shut in.... PLEASE INDICATE BELOW FORMATION TOPS (IN CONFORMANCE WITH GEOGRAPHICAL SECTION OF STATE): Southeastern New Mexico Northwestern New Mexico T: T. Devonian T. Ojo Alamo.... Silurian T. Kirtland-Fruitland.... T. Montova T. Farmington Simpson Т. T. T. Pictured Cliffs.... T. T. McKee.... T. Menefee..... 3565 T. Ellenburger..... T. Point Lookout..... Fenrose Sd. 3665 T. Gr. Wash.... T. Mancos..... T. San Andres..... Granite..... T. T. Dakota.... Glorieta 5300 T. T. *-----Morrison Drinkard 6700 Т. T. Penn.... T. T. Abo..... Т. FORMATION RECORD Thickness Thickness From To Formation From To Formation in Feet in Feet 0 Rock and sand 1097 shells, Anhy., gyp & shale 2712 Anhy., gyp 2890 3120 Anhy., gyp anhy., dolo Anhydrite Lin Lime and shale Line ATTACH SEPARATE SHEET IF ADDITIONAL SPACE IS NEEDED JMB/neb
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. May 27, 1955 Humble Cil & Refining Co. Nox 2347, Hebbs, New Mexico Address.....

Position or Title..... APELT