



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.

If State Land submit 6 Copies

Depth Cleaned Out

AREA 640 ACRES LOCATE WELL CORRECTLY Tamanaca Oil Corperation Well No. 27-B , in NW 1/4 of NE 1/4, of Sec. 27 , T. 28 N. , R. 1 E , NMPM. Pool, Pio Arriba Well is 330' feet from North line and 1501' feet from East Drilling Commenced July , 1961 Drilling was Completed August 27 , 1961 Name of Drilling Contractor. Stor Dilling Company, Howard Lynn. Address Farmington, New Mexico Elevation above sea level at Top of Tubing Head. 71021 The information given is to be kept confidential until OIL SANDS OR ZONES IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 1, from 300' to less than 390' feet. feet. CASING RECORD KIND OF CUT AND PULLED FROM WEIGHT PER FOOT NEW OR PURPOSE AMOUNT PERFORATIONS SIZE surface 22 389.641 Tex. Pat. New Gas string. 8314 Tex. Pat. الإو Now MUDDING AND CEMENTING RECORD AMOUNT OF MUD USED MUD GRAVITY METHOD USED NO. SACKS OF CEMENT WHERE SIZE OF HOLE 389.64 7-7/8" 7" 411 1213' . Filled he with heavey must, then pumped 20 sks cement at 9771 3-3/4" none, drilled to 1928 gas string. Dowell very heavy 831 RECORD OF PRODUCTION AND STIMULATION 831' and again (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) After drilling out plug at 231', spotted two bbls of M.C.A. 15% acid. Then swabbed out, no shows. SEP 3 0 1963 Result of Production Stimulation...none.... CON. COM. DIST. 3

RECORD OF DRILL-STEM AND SPECIAL TESTS

If drill-stem or other special tests or dexiation surveys were made, submit report on separate sheet and attach hereto

TOOLS USED

Rotary	tools were	used from	Qfeet	to 1948'	feet,	and from.		feet to	feet.
Cable to	ools were	used from	feet	to	fcet,	and from.		feet to	fcet.
				PROD	UCTION				
Put to 1	Producing			19					
OIL WELL: The production during the first				ours was		h	armels of li	quid of which	
						% wat	er; and	% was sediment.	A.P.I.
	G	ravity		***************************************					
GAS W	ELL: T	he production	during the first 24 ho	ours was	••••••	.M.C.F.	olus	ba	rrels of
			oon. Shut in Pressure.						
Lammah									
PLI	ease in				IFORMAN	CE WIT	H GEOGI	RAPHICAL SECTION OF STA	TE):
T. Anh			Southeastern New I					Northwestern New Mexico	
	-		T.	Devonian				Ojo Alamo	
			T.					Kirtland-FruitlandFarmington	
			T.					Pictured Cliffs	
T. 7 Rivers				McKee				Menefee	
T. Queen				Ellenburger				Point Lookout	
T. Grayburg				Gr. Wash	••••••	•	т.		
T. Glorieta				Granite				Dakota Series 394	•••••
T. Glorieta				***************************************				Morrison	·····
T. Tubbs				***************************************				Penn	
T. Abo				***************************************					
T. Peni	n		т.	***************************************					
T. Miss			т.	***************************************		···			
				FORMATIO	N RECO	ORD			
From	То	Thickness in Feet	Formatio	on	From	То	Thickness in Feet	Formation	
4801							- III reet		
692' 1362'			Galiup Sanothe						
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`.			ATTACH SEPARA	re sheet if A	ADDITION	NAL SPA	CE IS NE	EEDED	
I her	reby swear							the well and all work done on its	en fa-
I her	reby swear		t the information giv					the well and all work done on it	so far
I her	reby swear determine	r or affirm tha	t the information giv				t record of	the well and all work done on it	