

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 P.B. Surface

of the Commission. Submit in QUINTUPLICATE. AREA 640 ACRES
LOCATE WELL CORRECTLY El Paso Matural Gas Company Brookhaven State (Company or Op 26N 耳 91 .1/4, of Sec.. T., Well No .. NMPM. Ballard P.C. Ext. San Juan .County. Morth 990 East 990 Well is. line B-11122-1 If State Land the Oil and Gas Lease No. i of Section _{19.}58 _{19.}58 8-15-8-12-Drilling was Completed Drilling Commenced... Whighen Drlg. Company Name of Drilling Contractor Address..... 6295* Elevation above sea level at Top of Tubing Head The information given is to be kept confidential until OIL SANDS OR ZONES No. 4, from..... No. 1, from..... No. 2, from...... . No. 5, from. No. 6, from.. IMPORTANT WATER SANDS Include data on rate of water inflow and elevation to which water rose in hole. No. 2, from..... year C ព្ទះនារី CASING BECORD WEIGHT PER FOOT NEW OR USED KIND OF SHOE CUT AND PULLED FROM SIZE AMOUNT PERFORATIONS PURPOSE 8 5/8 24 117 Surface MUDDING AND CEMENTING RECORD SIZE OF HOLE SIZE OF CASING WHERE SET NO. SACKS OF CEMENT METHOD MUD GRAVITY AMOUNT OF MUD USED 13 3/4" 8 5/8" 127* 100 circulated RECORD OF PRODUCTION AND STIMULATION (Record the Process used, No. of Qts. or Gals. used, interval treated or shot.) P & A by setting cement plug from 1880-2020 w/50 sks. reg. cement, & from 1100-1230 w/50 sks. reg. cement, & from surface to 120' v/50 sks. reg. cement. marker. Result of Production Stimulation

RECORD OF DRILL-STEM AND SPECIAL TESTS

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

Cabie tools were u Put to Producing OIL WELL: Th	sed from	feet to	fee*, z	ind from		feet to	fcet.
Put to Producing OIL WELL: Th	PAA			ind from		feet to	feet.
OIL WELL: Th	PAA		PRODUCTION				
		0-10-	58				
	ne productio	on during the first 24 hours was		ba	urrels of liq	quid of which	
		% was emulsion;					
Gr							
GAS WELL: Th	e productio	n during the first 24 hours was	P&A	M.C.F. p	olus	······	barrels of
liq	uid Hydroc	arbon. Shut in Pressure	lbs.				
Length of Time S	hut in		******		•		
PLEASE INI	DICATE B	ELOW FORMATION TOPS (I	IN CONFORMAN	CE WIT	н сеосг	RAPHICAL SECTION	OF STATE):
		Southeastern New Mexico				Northwestern New	Mexico_
-			n			Ojo Alamo	ROST
			a	•		Kirtland-Fruitland Farmington	1648
T. Yates	·•···					Pictured Cliffs	TAO 1
			•		т.	Menefee	
			ger			Point Lookout	
, ,			sh			Mancos	
						Dakota	
						Penn Levis	
					т.	TEATS	1900
			······································			•	
			IATION RECO		1.		***************************************
From To	Thickness	Formation	From	То	Thickness		
	in Feet				in Feet	Formatio	on
0 1115 1208 1208 1648 1648 1903 1903 1968 2020	1115 93 140 255 85 32	Tan to gry cr-grn ss Ojo Alamoss. White Kirtland facm. Gry Fruitland farm. Gry fine-grn ss. Pictured Cliffs form Lewis formation. Gry	or-gras. sh interbedd carb sh, so carb fine-	ed w/t	ight grad coals	ocals and gry aricolored soft ty to shalv as OMMISSION	88.

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	f the	well	and	all work	done on	it so fa
as can be determined from available records.		_	_	_	•		

	September 8, 1958
Company or Operator. R1 Paso Natural Gas Company	Box 997, Farmington, New Mexico
Original Signed F. H. WOOD	Position Petro Leum Engineer