NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained before drilling begins. If changes in the proposed plan are considered advisable a copy of this notice showing such changes will be returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instruction in Rules and Regulations of the Commission.

			Prewitt, N	lew Mexico	Jugust 4.	1944	
OIL CONSERV Santa Fe, New		IMISSION.					
Gentlemen:	2202200					•	
You are hereby	notified that	; it is our intention to	commence the dril	ling of a well t	o be known as		
		RFG. & PRODUCI					
	Company	or Operator	Lease		* - **		
of Secl	_, T_1 <u>7_N</u> _	, r <u>9</u> W, n. m. p	. M., Hospan	Field, _	McKinley	County	
	l .	~			cVestr line and		
		1	*		lines. Cross out wro		
		If state land the	oil and gas lease i	. No	Assignment No.		
		If patented lan	tented land the owner is SANTA FE PACIFIC RAILROAD CO.				
		Address	AddressALBUQUERQUE, NEW MEXICO				
If government land the permittee is.							
		Address			***************************************		
The lessee is PETROLEUM PRODUCTS R FG. AND PRODUCING CO.							
'	·	Address	PREW	TT NEW ME	XICO		
AREA 64 LOCATE WELI	O ACRES L CORRECTL				follows:		
	170 a 4 4	o top of sand					
		· -	-				
		well in conformance					
		Blanke					
We propose to	use the follow	ring strings of casing	and to land or cem	ent them as ind	icated:		
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement	
7-3/4	5-3/16"	14 lbs.	New	1650	Comented	75	
If changes in	the above pla	n become advisable v	ve will notify you l	pefore cementin	g or landing casing.	We estimate	
_		n become advisable v				We estimate	
_	productive oil	n become advisable v				We estimate	
that the first	productive oil		occur at a depth	of about 16		We estimate	
that the first	productive oil rmation: LOCATIO	and gas sand should	occur at a depth	of about 16	00 feet. 2 1 MAY 2 2 15	We estimate	
that the first ; Additional info	productive oil	and gas sand should T CONFORMS TO GO	occur at a depth	of about 16		We estimate WE DIV	
that the first ; Additional info	productive oil rmation: LOCATIO	and gas sand should T CONFORMS TO GO	OCCUR At a depth OFFERNMENT REGU 9 44 Since	of about 16	OO foot I I I I I I I I I I I I I I I I I I	VED BO	
that the first ; Additional info	productive oil rmation: LOCATION Augus ws: Appro	and gas sand should CONFORMS TO GO t ll, 1 val conditioned	OFFERNMENT REGU	of about 16 LATIONS. erely yours,	OO foot I	We estimate We Div. Div. Ducing co.	
that the first ; Additional info	LOCATION Augus Appro Appro confo	and gas sand should CONFORMS TO GO t ll, 1 val conditioned rmance to PAW	OCCUR AT A depth OFFINMENT REGU 9 44 Sinc upon PETRO	of about 16 LATIONS. erely yours,	OO foot I I I I I I I I I I I I I I I I I I	VED BO	
that the first ; Additional info	LOCATION Augus Appro Appro confo	and gas sand should CONFORMS TO GO t ll, 1 val conditioned	OFFERNMENT REGU	of about 16 LATIONS. erely yours,	OO foot I	VED BO	
that the first ; Additional info	LOCATION Augus Appro Appro confo	and gas sand should CONFORMS TO GO t ll, 1 val conditioned rmance to PAW	OFFERNMENT REGU 9 44 Since upon PETRO	LEUM PRODUC	OO foot I	VED BO	
that the first ; Additional info	LOCATION Augus Appro confo requi	and gas sand should T CONFORMS TO GO t ll val conditioned rmance to PAW rements.	OCCUR AT A depth OFFINMENT REGU 9 44 Sinc upon PETRO	LEUM PRODUC	OO foot I	DIV. ODUCING CO.	
that the first ; Additional info Approved except as follow	LOCATION Augus Appro confo requi	and gas sand should T CONFORMS TO GO t ll val conditioned rmance to PAW rements.	occur at a depth DEERNMENT REGU 9 44 Since upon PETRO By Position	LATIONS. erely yours, LEUM PRODUC	GIL CON. DIST. 3 TE REG. AND PR	DIV. ODUCING CO. Chis vell to	

CO.