'XICO OIL CONSERVATION TISSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Off Conservation Commission or its proper agent and approval obtains 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 instructions in Rules and Regulations of the Commission.

			Dalles, 1	exxe	July 20	1948
	RVATION CO Santa F	MMISSION, 'e. New Mexico	Pia	ue .	Date	
ntlemen:			- 4.7			
n Oil Co	Marena Horiti	ed that it is our inter	-			
		Company or Opera	D. McKinley tor Lease	Wel	l No. 5 in	HE/4
Sec	, T. 195	, R 365	М. Р. М.,	Bowers	Field, Loc	Count
	N.	The well is	660 feet 13	IS.1 of the	forth line and	660 fe
	• 8 s		of the West lir	_		
		- • - 		•		
		on lines. Crossoutwr				
					Assignment No	·
		1	nd the owner is			
		 :			Texas	
		If governmen	land the permittee	is		
		Address		047 -		
		The lessee is_		Oil Company	•	
ARE	A 640 ACRES	Address	Dal	Las, Texas		
LOCATE V	VELL CORREC	TLY We propose t	o drill well with dr	illing equipment	as follows:	
			tary from top			
Size of Size of Casing 2-1/4 9-5/8		Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
8-3/4	711	20		300 '	Cemented	150
	•		Hew	31.251	Committed	675
hanges in	the above pla	n become advisable v	ve will notify you l	pefore cementing	or landing casing.	We estimat
the finat	productive oil	or gas sand should o	ccur at a depth of a	bout 3165	feet	
t the mist	productive or	the second secon				
litional inf	ormation: (*) - 167! Southe	set of Wall Wa	9		n 4034/41
litional inf	ormation: (*) - 467' Southe 5. H. D. McKinl	ast of Well No	3, product	ng from section	
ditional inf obbs Poo 15' and	ormation: (* 1). No. produced) - 167! Southe	ast of Well No	3, product	ng from section	
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proved ept as folic	ormation: (* 1). No. produced ows: cern There thy conserva) - 467' Southe 5, H. D. McKinl from the Bowers	set of Well No by (Bowers Pie Sand, the top Sin Low Low By. Por Set	of which is	off company or Operator orintendent n regarding well to	tal depth be at 3169
ditional infobbs Pool 15' and proved pept as folio 4 dall 4	ormation: (* 1). No. produced ows: cern There thy conserva) - 467' Southe 5, H. D. McKinle from the Bowers 11. 2 148 ent must Rete ions on 7" method	set of Well No by (Bowers Pie Sand, the top Sin Low Low By. Por Set	3, production of which is correctly yours, stition Super communication me Kr. J.	off company or Operator orintendent n regarding well to	tal depth be at 31.6

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