NFW MEXICO OIL CONSERVATION COMMISCON

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 instructions in Rules and Regulations of the Commission.

OIL CONCE					Lahoma	4.0076	15, 1957
Santa Fe, N Gentlemen:	RVATION ew Mexico.	COMMISS	ION,	Place			Date
You are h	ereby notif	fied that is	t is our intent	ion to commence the	drilling of a w	roll de tra	
Qulf	011 Corp	poration	L	J.F. Janda	n D	en to be known a	is
Com	pany or Ope	erator		Leas	We	ell No. 1	n_ NW SW
Sec. Z	,	218	, R. 35E	_, N. M. P.M.,	Eunice	Field,	Lea_County
	N.		The well is	660 feet XX) ((S.) of the I	orth line and	i 660 fee
			(E.) (E.) 03	the Test line	of	irus .	
			(Give location	from section or other	· legal subdivisi	on lines. Cross out	Wrong directions
			If state land t	he oil and gas lease	is No. B-229	Assignment	No.
			If patented la	nd the owner is		, , , , , , , , , , , , , , , , , , , ,	110
,			Address				
			If governmen	t land the permittee	ia		
		-		por mirece	No.		
			The lessee is		f Oil Corpo	oration	
<u> </u>		1			sa, Oklahos		
AREA LOCATE V	4 640 ACRES						
Botary		***********	We propose to	drill well with drilli	ng equipment a	s follows:	
Size of Hole	Size of Casing	Weigh	t Per Foot	New or Second Hand	Depth 20 *	Landed or Cemented	Sacks Cement
<i>-1/</i> ₽ :	7-5/1	9	22	New	1340	Cemented	600 & 12 se
-5/4	5-]./	2	17	New	8705	Comented	Aquag
!							150
at the mst	productive	plan becon	me advisable v	re will notify you be	about 3708	or landing casin	150 ag. We estimate
dditional inf	formation:	on or gas	ne advisable v	occur at a depth of ;	about	or landing casin	150 ag. We estimate
dditional inf	formation:	on or gas	s sand should	occur at a depth of a	yours,	or landing casin	150 mg. We estimate
dditional inf	formation:	on or gas	s sand should	occur at a depth of a	yours,	or landing casin	150 mg. We estimate
dditional inf	formation:	on or gas	s sand should	9Sincerely	yours, Comp	feet. If Oil Corporator	150 ng. We estimate
dditional inf	formation:	on or gas	s sand should	9Sincerely By	yours, Comp	feet. feet. for landing casing feet. feet. Corperator	150 ag. We estimate
dditional inf	ormation:	on or gas	s sand should	9 Sincerely By Position	yours, Comp	feet. If Oil Corpor any or Operator leval Superin	150 ag. We estimate
dditional inf	ormation:	on or gas	, 1	9 Sincerely By Position	yours, Comp Gen nunication rega	feet. If Oil Corporator any or Operator meral Superin	150 ag. We estimate
dditional inf	ows:	FION COM	, 1	9 Sincerely By Position Send comm	yours, Comp Gen nunication rega	feet. If Oil Corpor any or Operator leval Superin	150 ag. We estimate