## NET 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 instructions in Rules and Regulations of the Commission.

OIL CONSER	TABLON OC	AFAFTGGT O	Linice, W. E	e	James 14	, 1937
~		OMMISSION, Fe, New Mexico				
Gentlemen: You are l	hereby notif	ied that it is our inter	ntion to commence t	ha drilling of a	well to be known as	
_	anglaue-				l No. l in	
	J	Company or Opera	tor Lease			
of Sec <u>33</u>	, T <u>2</u> .	<b>2</b> , R <b>37</b> , N. 1	M. P. M., Sa	elly rea	Field, Lea	County.
<del></del>	N.	The well is	<u> 1980</u> feet [ <b>X</b>	] [S.] of the	line and	1930 feet
		[K.] [W.] o	of the B line	e of Sec	33, T 22 R 17	
		(Give location	from section or other	r legal subdivisio	on lines.	ng directions.)
						[]n _
			nd the owner is		JAN	8 1938
		Address		nose Giler	4 DETER	8 1938 // //
	-				HORE	11/
			land the permittee		- 288 O	Er.
		1				· r/CE
		l i			e und J Clo	we <del>r</del>
AREA	640 ACRES	Address		we <del>r 380, 🗚</del>	nice, N	
LOCATE W	ELL CORRE	CTLY We propose t	o drill well with dri	illing equipment	as follows:	
Cable to	ols					
		tet bond \$10,000 lowing strings of casin			dicated: DUP	LICAT Sacks
Hole	Casing	Weight Per Foot	Second Hand	Depth	Cemented	Cement
18	15½	50∯	s H	120'	Landed	
152	12	50	5 97			
7		1	S H	5001	**	
12	10	40%	S H	7501	re	
7	10 8	29.31	S H S H	750 * 1165 *	Cemented.	100 Sacks
125 10 8	10 84 7 OD	29.31 22 Seamles	S H S H s S H	750† 1165† 3520†	Cemented	150 "
12½ 10 8 If changes in that the first padditional info	10 82 7 OD the above ploroductive of ormation: see to pul cemented	29.31 22 Seconless an become advisable will or gas sand should of the control of	S H S H S H we will notify you b occur at a depth of a	750' 1165' 3520' efore cementing	Cemented or or landing casing. feet.	150 " We estimate
12½ 10 8 f changes in that the first panditional info we proposition been 100 sucks	10 82 7 OD the above ploroductive of ormation: se to pull cemented cement.	29.31 22 Seconless an become advisable will or gas sand should of the control of	S H S H S H we will notify you b occur at a depth of a run 140' of 16" and cement the	750' 1165' 3520' efore cementing	Cemented or or landing casing. feet.	150 " We estimate
12½ 10 8 If changes in that the first partitional info	10 82 7 OD the above pl productive of produc	29.31 22 Seemles an become advisable of the gas sand should of the control of the	S H S H S H S H we will notify you b cocur at a depth of a run 140° of 10 " and coment th  , 19 Sin  By-	750' 1165' 3520' efore cementing bout  0" 40# 10 the ne 10" to be cerely yours,	Cemented or or landing casing. feet.	150 " We estimate  after 8" lay,
12½ 10 8 If changes in that the first part of propose has been 100 sucks.  Approved except as follows:	10 82 7 OD the above pl productive of produc	29.31 22 Seemles an become advisable of the gas sand should of the control of the	S H S H S H S H we will notify you b cocur at a depth of a run 140° of 10 " and coment th  , 19 Sin  By-	750' 1165' 3520' efore cementing bout  0" 40# 10 the 10" to be cerely yours,  ition d communication	Cemented  To or landing casing.  feet.  The best of the cell  Compare or Operator  Compare or Operator	150 " We estimate  after 8" lay,

the second of

and the state of t