NF MEXICO OIL CONSERVATION (IMISSION

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.

		20000	, INVITED AL	UU.	JANUARY 29	1936
OIL CONSER	VATION CO	MMISSION,	Pi	ace	Date	
Gentlemen:	Santa F	e, New Mexico				
You are	hereby notifi	ed that it is our inten	tion to commence	the drilling of a	well to be known a	as
THE OH	10 CIL (Company or Operat	TE ELLICTI	We	11 No. 1 in	SE l
f Sec. 30		9 S, R 37 E N. M	r Lease			
	N.				SOUTH line and	
		the wen is	EAST	of the Sylven	IIO7 30-19-37	1700 feet
					on lines. Crossoutwr	-
				lease is No. A-3918 Assignment No.		
		ii				
		Address				
		If government	land the permittee	is		
		Address				
		The lessee is_				
AREA	640 ACRES	Address				
LOCATE W	VELL CORREC	VOT V			t as follows:	
	ROTARY	•		C - 1 - 1 - 1	1011011011	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
13 3/6 -	13 3/8 9 5/8 7	46 40 24	new new new	250 2400 3800	CEMENTED CEMENTED	25 0 5 00
		~ 1	T473 14	5600	CEMERTED	7 0
	•					
changes in t		n become advisable w	e will notify you	before cementing	g or landing casing	We estimate
	the above pla	n become advisable w				We estimate
at the first p	the above pla	n become advisable w or gas sand should o				We estimate
t the first p	the above pla					We estimate
at the first p	the above pla					We estimate
at the first p	the above pla					We estimate
at the first p	the above pla productive oil prmation:	or gas sand should on	cur at a depth of a	about 3 856		We estimate
at the first p ditional info	the above pla productive oil prmation:		cur at a depth of a			We estimate
at the first p ditional info	the above pla productive oil prmation:	or gas sand should on	cur at a depth of a	about 3850 accrely yours,	Ofeet. EIO OIL COMPA	
at the first p ditional info	the above pla productive oil prmation:	or gas sand should on	cur at a depth of a	ncerely yours,	IO CIL COMPA	
at the first p ditional info	the above pla productive oil prmation:	or gas sand should on	cur at a depth of a	about 3850	IO CIL COMPA	
at the first p ditional info	the above pla productive oil prmation:	or gas sand should on	ceur at a depth of a	ncerely yours,	IO CIL COMPA	
at the first p ditional info proved eept as follo	the above pla productive oil prmation:	or gas sand should on	ecur at a depth of a	about 3850 TECOLOGIC Sition SUI	IO CIL COMPA	NY
at the first p ditional info	the above pla productive oil prmation: prmation:	or gas sand should on	ecur at a depth of a	ncerely yours, TE OF Sition SUI and communication me	IO CIL COMPA	NY