N-V MEXICO OIL CONSERVATION - MMISSION

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.

			Hobbs, New Max	a co	April 30, 19 37	e
OIL CONSERV		IMISSION, e, New Mexico	•			
Gentlemen:			t	e duilling of s	wall to be known	98
		d that it is our inten				_
Stanolin	d Oil and	Gas Company Company or Operate		We	11 No. 30X in	NE2
of Sec10	, т19	s, r38 <u>f.</u> , N. M	I. P. M., Hobb	8	Field, Lea _	County.
	N.				line and	
			f the line			2010
						rong directions
	1980*				ion lines. Crossoutw	
	30x	i I	ne oil and gas le ase i	s No	Assignment N	10
В.	_ 1 1	If patented la	nd the owner is	B. L.	Thorpe	
		Address	Hobbs. N	lew Mexico		
section			•			
		Address				
		i i			lawn 8 War	
			Stanolind 01]			
AREA	640 ACRES		hilcade Bldg.	-		
LOCATE W	ELL CORREC	We propose t	o drill well with dr	illing equipme	nt as follows:	
		Botar	Method			
The status of a	a bond for th	is well in conformanc		ie General Rule	es and Regulations of	f the Commission
		Bond				
We propose to	use the foll	owing strings of casi	ng and to land or ce	ement them as	Indicated:	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
17"	13"	E0#	Wo-	900		m
125"	9 5/8#	50# 3 6#	New New	2 20 167 0	Cemented Cemented	To surface
8 3/4	7#	22#	New	40 80	Cemented	350 max
o o , z	•		110 11	1	000000000000000000000000000000000000000	000 212
	productive of	an become advisable il or gas sand should We propose to d	occur at a depth of	about4130	feet.	
of 4200° u		or gas in comm				
		as outlined ab				
		edure and in co				
State of No	ew Mexico	· MAY 3 1937	4.0 01	incerely yours.		
except as foll		3819 11 4 2378	19 Si	incerety yours,		
except as ron						
			-	Stanelind	Comparand Opertos	ompany
			В	y_Cals	henre	akson
		1	_	/-	/*	
		4.			Field Supt.	
OIL CONSERVATION COLORSION,				Send communication regarding well to		
By_		G. D. Macy	N	lameBal p	h L. Hendricks	on .
Titl	le	State Geologist,	A	ddross		
	Memb	er Oil Conservation C'	m's'n.	B ox	F, Hobbs, New 1	MAYTOO

en de la companya de la co

The second of th

 $\frac{d^2 x}{dx} = \frac{d^2 x}{dx} + \frac{1}{2} \left(\frac{1}{2} - \frac{1}{2} x^2 + \frac{1}{$

