## NEW 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

			Amb a -8 -	W		
			AFTES18,		o Jan. 29,	1951 Date
OIL CONSER Santa Fe, Nev	VATION COM W Mexico,	Mission,				
Gentlemen:	·					
You	are hereby not	ified that it is o	ur intention to com	mence the drill	ing of a well to be kn	own as
¥11 sex	011 Com	only Oh	arlette-Stat	se w	Vell No. 3	inlet 11
	== -	or Operator		Lease		
of Sec.					Field, Lea	County.
W.M. 3	V				south line and	1980 feet
				line of Sect		
<b>-</b>		(Give directions.)	iocation from section	on or other leg	al subdivision lines.	Cross out wrong
18		If state lan	d the oil and gas le	ase is No. B	9131 Assignment N	To
		If patented	land the owner is			
		Address				
		If governm	ent land the permi	ittee is		
		Address	V47 can	Oil Comps	***	· · · · · · · · · · · · · · · · · · ·
		The lessee i		a Pe, New	<del> </del>	
	ie ACBES					
LOCATE WEL	l correctly <b>Corpai</b>	we propose	to drill well with d	rilling equipmen	it as follows:	tary)
Commission is We propose to	as follows:	10,000 B1	anket Bend 1	n Full Fe	eneral Rules and Reg	t
Size of	Size of	Weight Per Foot	New or	Depth	Landed er	Sacks
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Comented	Cement
Size of Hole	Size of Onsing	Weight Per Foot	New or Second Hand	Depth 200	Landed or Comented	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth 200 1350	Landed or Comented	150
Size of Hole	Size of Chaing 16 10 3/4	Weight Per Foot 70 38	New or Second Hand New S, H	Depth 200 1350	Landed or Cemented  Comented  Landed	Cement
Size of Hole  22 12 10	8ize of Casing 16 10 3/4 8	Weight Per Foot 70 38 28	New or Second Hand New S. H New and S.	200 1350 H. 3750	Landed or Cemented  Comented  Landed  Comented	150 400
Size of Hole  22 12 10	Size of Casing  16 10 3/4 8 the above plan	Weight Per Foot  70 38 28 become advisable	New or Second Hand  New S. H  New and S.	200 1350 H. 3750	Landed or Cemented  Comented  Landed	150 400
Size of Hole  22 12 10  If changes in the first production	Size of Casing  16 10 3/4 8 the above plan uctive oil or gr	Weight Per Foot  70 38 28 become advisable	New or Second Hand New S. H New and S.	200 1350 H. 3750	Landed or Comented  Comented  Landed  Comented  Comented	150 400
Size of Hole  22 12 10	Size of Casing  16 10 3/4 8 the above plan uctive oil or gr	Weight Per Foot  70 38 28 become advisable	New or Second Hand  New S. H  New and S.	200 1350 H. 3750	Landed or Cemented  Comented  Landed  Comented  Comented	150 400
Size of Hole  22 12 10  If changes in the first production	Size of Casing  16 10 3/4 8 the above plan uctive oil or granton:	Weight Per Foot  70 38 28 become advisable as sand should o	New or Second Hand  New S. H  New and S.	200 1350 H. 3750	Landed or Cemented  Comented  Landed  Comented  Comented	150 400
Size of Hole  22 12 10  If changes in the first productional inf	Size of Casing  16 10 3/4 8 the above plan uctive oil or gr	Weight Per Foot 70 39 28 become advisable as sand should o	New or Second Hand  New S. H  New and S.  we will notify you ccur at a depth of	200 1350 H. 3750 before cementing about 380	Landed or Cemented  Comented  Landed  Comented  Comented	150 400
Size of Hole  22 12 10  If changes in the first prod Additional inf	Size of Casing  16 10 3/4 8 the above plan uctive oil or gradiention:	Weight Per Foot  70 38 28 become advisable as sand should o	New or Second Hand  New S. H  New and S.  we will notify you ccur at a depth of	Depth 200 1350 H. 3750 before cementic about 380	Landed or Cemented  Comented  Landed Comented  on or landing casing.	150 400
Size of Hole  22 12 10  If changes in the first productional inf	Size of Casing  16 10 3/4 8 the above plan uctive oil or gradiention:	Weight Per Foot 70 39 28 become advisable as sand should o	New or Second Hand  New S. H  New and S.  we will notify you ccur at a depth of	Depth 200 1350 H. 3750 before cementic about 380 rely yours, Wilson 01	Landed or Cemented  Comented  Landed Comented  or landing casing.  feet.	150 400
Size of Hole  22 12 10  If changes in the first prod Additional inf	Size of Casing  16 10 3/4 8 the above plan uctive oil or gradiention:	Weight Per Foot 70 39 28 become advisable as sand should o	New or Second Hand  New S. H  New and S.  we will notify you ccur at a depth of	Depth 200 1350 H. 3750 before cementic about 380 rely yours, Wilson 01	Landed or Cemented  Comented  Landed Comented  on or landing casing.	150 400
Size of Hole  22 12 10  If changes in the first prod Additional inf	Size of Casing  16 10 3/4 8 the above plan uctive oil or gradiention:	Weight Per Foot 70 39 28 become advisable as sand should o	New or Second Hand  New S. H  New and S.  we will notify you ccur at a depth of	Depth  200 1350 H. 3750  before cementic about 380  rely yours, Wilson 01	Landed or Cemented  Comented  Landed  Comented  Ing or landing casing.  feet.  Company  Compa	150 400
Size of Hole  22 12 10  If changes in the first prod Additional inf	Size of Casing  16 10 3/4 8 the above plan uctive oil or gradiention:	Weight Per Foot 70 39 28 become advisable as sand should o	New or Second Hand  New S. H  New and S.  we will notify you ccur at a depth of	before cementic about 380  Rely yours,  Wilson 01	Landed or Cemented  Comented  Landed Comented  or landing casing.  feet.	150 400

Name Wilson Oil Company

Address Bex 627 Santa Fe, New Mexico