## 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 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.

	Fort Worth, Te	xas,	June 27,	1928
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico	Pia	æ	Dat	e
entlemen:				
You are hereby notified that it is our				
The Texas Company State Company or	Operator Lease			NET SWI
1 Sec. 34 , T. 17 S , R 34 E	, N. M. P. M., Vac	uum	_Field,Lea_	County.
	ll is 1980 feet [N			1980 feet
[E.] [3	mag of the West lin	e of Sect	on 34	
(Give lo	cation from section or othe	er legal subdivisi	on lines. Crossoutw	rong directions.)
If state	land the oil and gas lease	is No. B-871	Assignment N	Го
If paten	ited land the owner is	_		
Address.				POPIN 1
If gover	nment land the permittee	is		
Address.		-	<u> </u>	70N S 3 163
The less	see is The Texas	s Company	<u> </u>	
Address	Box 2332	, Houston	Texas H	OBBS OFFI
ADDA 640 ACDEG	pose to drill well with di	illing equipmen	4 4 - 11 - A	
LOCATE WELL CORRECTLY We proj		ming equipmen	as ionors.	LICA
	Rotary	<del></del>		
		ement them/as r		
een filed with State Geol Ve propose to use the following strings of Size of Size of Weight Per I Hole Casing	Now on	Depth	Landed or Cemented	Sacks Cement
Size of Size of Weight Per I	New or		Landed or	Cement
Size of Size of Weight Per I Casing Weight Per I Po-5/8" 7-5/8" OD 26.4#	Foot New or Second Hand	Depth 1575'	Landed or Cemented	Cement To Surface
Size of Size of Weight Per I Casing Weight Per I 7-5/8" 7-5/8" OD 26.4#	Foot New or Second Hand	Depth	Landed or Cemented	Cement
Size of Casing Weight Per I Casing Veight Per I Poly 19-5/8" 7-5/8" OD 26.4#  1-3/4" 5-1/2" OD 17#	Foot New or Second Hand  New	Depth 1575' 4175'	Landed or Cemented Cemented	To Surface
Size of Casing Weight Per I Casing Veight Per I Po-5/8" 7-5/8" OD 26.4#  3-3/4" 5-1/2" OD 17#  3 changes in the above plan become advised	Foot New or Second Hand  New  ***  **  **  **  **  **  **  **  **	Depth 1575' 4175'	Landed or Cemented Cemented " ag or landing casing	To Surface
Size of Casing Weight Per I Casing Weight Per I Po-5/8" 7-5/8" OD 26.4#  5-3/4" 5-1/2" OD 17#  I changes in the above plan become advitate the first productive oil or gas sand share the first produ	Foot New or Second Hand  New  **  **  **  **  **  **  **  **  **	Depth 1575' 4175'	Landed or Cemented Cemented " ag or landing casing	To Surface
Size of Casing Weight Per I Casing Veight Per	New or Second Hand  New  results we will notify you hould occur at a depth of EXPECTED:	Depth 1575' 4175' before cementing about 4400	Landed or Cemented  Cemented  "  g or landing casing feet.	To Surface 200
Size of Casing Weight Per I Casing Weight Per	New or Second Hand  New  sable we will notify you hould occur at a depth of EXPECTED:  1650; 2775;	Depth 1575' 4175' before cementing about 4400 Drilli	Landed or Cemented Cemented " ag or landing casing	To Surface 200  g. We estimate
Size of Casing Weight Per I Casing Weight Per	New or Second Hand  New  sable we will notify you hould occur at a depth of EXPECTED:  1650'	Depth 1575' 4175' before cementing about 4400 Drillicommer	Landed or Cemented  Cemented  "  g or landing casing feet.  Ing operation iced immedia	To Surface 200  g. We estimate to be tely.
Size of Casing Weight Per I Casing Weight Per	New or Second Hand  New  sable we will notify you hould occur at a depth of EXPECTED:  1650' 2775' 3100'	Depth 1575' 4175' before cementing about 4400 Drillicomment	Landed or Cemented  Cemented  "  ag or landing casing feet.  Ing operation in the contract of	To Surface 200  g. We estimate to be tely.
Size of Casing Weight Per I Casing Tolder Per I Casing Weight Per I Poly 10 Po	New or Second Hand  New  sable we will notify you hould occur at a depth of EXPECTED:  1650' 2775' 3100'	Depth 1575' 4175' before cementing about 4400 Drillicomment	Landed or Cemented  Cemented  "  g or landing casing feet.  Ing operation iced immedia	To Surface 200  g. We estimate to be tely.
Size of Casing Weight Per I Casing Weight Per	New or Second Hand  New  sable we will notify you hould occur at a depth of EXPECTED:  1650' 2775' 3100'	Depth  1575' 4175' before cementing about 4400  Drilling comment of the property of the proper	Landed or Cemented  Cemented  "  ag or landing casing feet.  ag operation operation of immediation of the contract of the cont	To Surface 200  g. We estimate to be tely.
Size of Casing Weight Per I Casing Total Pole Casing Weight Per I Pole Pole Pole Pole Pole Pole Pole Pole	New or Second Hand  New  sable we will notify you hould occur at a depth of EXPECTED:  1650' 2775' 3100'	Depth  1575' 4175' before cementing about 4400  Drilling comment of the comment o	Landed or Cemented  Cemented  "  ag or landing casing feet.  Ing operation in the contract of	To Surface 200  g. We estimate to be tely.
Size of Casing Weight Per I Casing Total Pole Casing Weight Per I Pole Pole Pole Pole Pole Pole Pole Pole	New or Second Hand  New  sable we will notify you hould occur at a depth of EXPECTED:  1650' 2775' 3100'	Depth  1575' 4175' before cementing about 4400  Drilling commer Drilling Hersencerely yours,	Landed or Cemented  Cemented  "  ag or landing casing feet.  Ing operation ced immediates contracted in the contracted contracted in the contracted contracted in the contracted contracted in the contracted in t	To Surface 200  g. We estimate to be tely.
Size of Casing Weight Per I Casing Total Pole Casing Weight Per I Pole Pole Pole Pole Pole Pole Pole Pole	New or Second Hand  New  sable we will notify you hould occur at a depth of EXPECTED:  1650' 2775' 3100'  B.	Depth  1575' 4175' before cementing about 4400  Drilling commer Drilling Hersencerely yours,	Landed or Cemented  Cemented  "  ag or landing casing feet.  Ing operation ced immediated immediate	To Surface 200  g. We estimate to be tely.  or: ling Companas.
Size of Casing Weight Per I Casing Weight Per I Casing Weight Per I Poly 17-5/8" OD 26.4#  3-3/4" 5-1/2" OD 17#  If changes in the above plan become advisorational information: FORMATIONS Cop of Salt Case of Salt Cop of Main Brown Lime  Approved Supproved	New or Second Hand  New  sable we will notify you hould occur at a depth of EXPECTED:  1650' 2775' 3100'  B PO	Depth  1575' 4175' before cementing about 4400  Drilling comment of the series of the	Landed or Cemented  Cemented  "  ag or landing casing feet.  Ing operation ced immediated immediate	To Surface 200  g. We estimate to be tely.  or: ling Companas.
Size of Casing Weight Per I Casing To Size of Salt Cop of Main Brown Lime	New or Second Hand  New  sable we will notify you hould occur at a depth of EXPECTED:  1650' 2775' 3100'  B B SSION,	Depth  1575' 4175'  before cementing about 4400  Drilling comment Hersencerely yours,  THE TEXTS  Desition Assisted and communicated the second commun	Landed or Cemented  Cemented  "  ag or landing casing feet.  Ing operation ced immediated immediate	To Surface 200  g. We estimate the tely.  or: ling Companas.

 $(A_{ij}, A_{ij}, A_{$ 1.