## NEW XICO OIL CONSERVATION COM'SSION

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 CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen:  You are hereby notified that it is our intention to commence the drilling of a well to be known as The T  Company State of New Mexico "C" University Well No. 7 in SW1 N  Company or Operator Of Sec. 19 , T. 20 S , R 37 E , N. M. P.M., Funice Field, Lea  N. The well is 1980 feet (E.) (S.) of the N line and 1980	exas
You are hereby notified that it is our intention to commence the drilling of a well to be known as The T  Company State of New Mexico "C" University Well No. 7 in SW1 N  Company or Operator  Of Sec. 19 , T. 20 S , R. 37 E , N. M. P.M., Funice Field, Lea  N. The well is 1980 feet (X.) (S.) of the N line and 1980	exas
Company State of New Mexico "C" University Well No. 7 in SW2 N  Company or Operator  Of Sec. 19 , T. 20 S , R. 37 E , N. M. P.M., Funice Field, Lea  N. The well is 1980 feet (X.) (S.) of the N line and 1980	7 <b>0</b> 1
Company or Operator of Sec. 19 , T. 20 S , R. 37 K , N. M. P.M., Funice Field, Lea  N. The well is 1980 feet (X.) (S.) of the N line and 1980	104.7
N. The well is 1980 feet (X.) (S.) of the N line and 1980	
11. 110 Well 10 1000 (m.) (21)	County.
	feet
(K) (W.) of the E line of Section 19	
(Give location from section or other legal subdivision lines. Cross out wrong dire	ctions.)
If state land the oil and gas lease is No. B-159, Assignment No.	000
If patented land the owner is	
Address	<del>20   </del>
If government land the permittee is	33
Address The lessee is The Texas Company HOBBS OFF	FICE
Day 2000 Washing Change	
Address Box 2332, Houston, Texas	
AREA 640 ACRES LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows:	
Rotary	
Size of Size of Weight Per Foot New or Depth Cemented Cemented	acks
Size of Hole Casing Weight Per Foot Second Hand Depth Cemented Cem	ment
Hole Casing  12-1/4" 10-3/4" OD 32.75# New 125' Cemented To S 10" 8-5/8" OD 28# Secondhand 1125' " 225	Surfa 5
Hole Casing  12-1/4" 10-3/4" OD 32.75# New 125' Cemented To S 10" 8-5/8" OD 28# Secondhand 1125' " 225	Surfa 5
Hole Casing  12-1/4" 10-3/4" OD 32.75# New 125' Cemented To S 25 3-3/4" 5-1/2" OD 17# New 3675' " 150  If changes in the above plan become advisable we will notify you before cementing or landing casing. We	Surfa 5 )
Hole Casing Second Annual L2-1/4" 10-3/4" OD 32.75# New 125' Cemented To Second Annual L2-1/4" Second Annual L2-1/4" New 125' Cemented To Second Annual L2	Surfa 5 )
Hole Casing    2-1/4"   10-3/4" OD   32.75#   New   125'   Cemented   To S	Surfa 5 ) estimat
Hole Casing  12-1/4" 10-3/4" OD 32.75# New 125' Cemented 70 S 225	Surfa
Hole    12-1/4"   10-3/4" OD   32.75#   New   125'   Cemented   To S	Surfa
Hole    12-1/4"   10-3/4" OD   32.75#   New   125'   Cemented   To S	Surfa
Hole  12-1/4" 10-3/4" OD 32.75# New 125' Cemented 125' 3-5/8" OD 28# Secondhand 1125' New 3675'  If changes in the above plan become advisable we will notify you before cementing or landing casing. We that the first productive oil or gas sand should occur at a depth of about 3700 feet.  Additional information:  Drilling Contractor: Parker Drilling Company, Tulsa, Oklahoma.  Approved  Approved  Sincerely yours,	Surfa  Surfa  Surfa  Surfa
12-1/4" 10-3/4" DD 32.75# New 125' Cemented To S 225	Surfa  Surfa  Surfa  Surfa
Hole    12-1/4"   10-3/4"   DD   32.75#   New   125'   Cemented   To S	Surfa  Surfa  Surfa  Surfa
Hole    12-1/4"   10-3/4"   DD   32.75#   New   125'   Cemented   To S   225     15-3/4"   5-1/2"   OD   17#   New   3675'   "   150      16 changes in the above plan become advisable we will notify you before cementing or landing casing. We that the first productive oil or gas sand should occur at a depth of about   3700   feet.      Additional information:   FORMATIONS EXPECTED   Top of Salt   1150     Parker Drilling Company,   Base of Salt   2400     Tulsa, Oklahoma.   Top of Main Brown Lime   2700     Approved	Surfa  Surfa  Surfa  Surfa
Hole Casing  12-1/4" 10-3/4" DD 32.75# New 125' Cemented To S 225  5-3/4" 5-1/2" OD 17# New 3675' " 150  If changes in the above plan become advisable we will notify you before cementing or landing casing. We that the first productive oil or gas sand should occur at a depth of about 3700 feet.  Additional information:  Drilling Contractor:  Parker Drilling Company, Tulsa, Oklahoma.  Approved	Surfa  Surfa  Surfa  Surfa