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.

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 The Texas Company State of New Mexico "Z" Well No. 1 in Company or Operator Of Sec. 2 , T. 18 S, R 34 E, N. M. P. M., Vacuum Field, Lease	
Gentlemen: You are hereby notified that it is our intention to commence the drilling of a well to be known Texas Company State of New Mexico "Z" Well No. 1 in.	
le Texas Company State of New Mexico 2 Well Noin	as
Company of Organitor Lagge	NW1 NW1
f Sec. T. 10 S, R V# B, N. M. P. M., Fleid,	Ooune,
The well is 660 feet [N.] [S.] of the N line and	660 fee
[E.] [E.] of the W line of Said Section 2	
(Give location from section or other legal subdivision lines. Crossout	
If state land the oil and gas lease is No. B-3011 . Assignment	No
If patented land the owner is	
Address	Air I
If government land the permittee is	1 1531
Address	
	BBS OFFICE
Box 2332, Houston, Texas	
AREA 640 ACRES We propose to drill well with drilling equipment as follows:	
HOCATE WEED COMMISCED	
Rotary	
Now on Landed Or	
Size of Size of Weight Per Foot New or Depth Cemented Second Hand Depth Cemented	Sacks Cement
Size of Weight Per Foot C Depth Comented	Cement
Hole Casing Weight Per Foot Second Hand Depth Cemented 9-5/8" 7-5/8" OD 26.4# New 1600' 4200' If changes in the above plan become advisable we will notify you before cementing or landing casing that the first productive oil or gas sand should occur at a depth of about 4300 feet. Additional information: FORMATIONS EXPECTED: Drilling operation of Salt 1550' commenced immediately and the same of Salt 2700' Top of Main Brown Lime 3000'	To Surf 200 mg. We estima
Hole Casing Weight Per Foot Second Hand Depth Cemented 9-5/8" 7-5/8" OD 26.4# New 1600' Cemented 6-3/4" 5-1/2" OD 17# " 4200' If changes in the above plan become advisable we will notify you before cementing or landing casing that the first productive oil or gas sand should occur at a depth of about 4300 feet. Additional information: FORMATIONS EXPECTED: Drilling operation of Salt 1550' commenced immedianely approach to the same of Salt 2700' Top of Main Brown Lime 3000'	To Surf 200 mg. We estima
Hole Casing Weight Per Foot Second Hand Depth Cemented 9-5/8" 7-5/8" OD 26.4# New 1600' Cemented 6-3/4" 5-1/2" OD 17# " 4200' " If changes in the above plan become advisable we will notify you before cementing or landing casing that the first productive oil or gas sand should occur at a depth of about 4300 feet. Additional information: FORMATIONS EXPECTED: Drilling operation of Salt 1550' commenced immediates as a commenced immediate to prove the same of Salt 2700' Top of Main Brown Lime 3000' APR 24 1939 Approved Sincerely yours, except as follows:	To Surf 200 mg. We estima
Hole Casing Weight Per Foot Second Hand Depth Cemented 9-5/8" 7-5/8" OD 26.4# New 1800' Cemented 6-3/4" 5-1/2" OD 17# " 4200' If changes in the above plan become advisable we will notify you before cementing or landing casing that the first productive oil or gas sand should occur at a depth of about 4300 feet. Additional information: FORMATIONS EXPECTED: Drilling operation of Salt 1550' commenced immedianed in the same of Salt 2700' Top of Main Brown Lime 3000'	To Surf 200 mg. We estima
Hole Casing Weight Per Foot Second Hand Depth Cemented 9-5/8" 7-5/8"OD 26.4# New 1600' Cemented 6-3/4" 5-1/2"OD 17# " 4200' If changes in the above plan become advisable we will notify you before cementing or landing casing that the first productive oil or gas sand should occur at a depth of about 4300 feet. Additional information: FORMATIONS EXPECTED: Drilling operation commenced immediately as a sand should occur at a depth of about 4300 feet. Top of Salt 1550' commenced immediately as a sand should occur at a depth of about 4300 feet. Top of Salt 1550' commenced immediately as a sand should occur at a depth of about 4300 feet. Top of Salt 1550' commenced immediately as a sand should occur at a depth of about 4300 feet. Top of Salt 1550' commenced immediately as a sand should occur at a depth of about 4300 feet. Top of Salt 1550' commenced immediately as a sand should occur at a depth of about 4300 feet. Top of Salt 1550' commenced immediately as a sand should occur at a depth of about 4300 feet. Top of Salt 1550' commenced immediately as a sand should occur at a depth of about 4300 feet. The Texas Company or Operator of Operat	To Surf 200 mg. We estima
Size of Casing Weight Per Foot Second Hand Depth Cemented 9-5/8" 7-5/8"OD 26.4# 8-3/4" 5-1/2"OD 17# If changes in the above plan become advisable we will notify you before cementing or landing casing that the first productive oil or gas sand should occur at a depth of about 4300 feet. Additional information: FORMATIONS EXPECTED: Top of Salt Base of Salt Top of Main Brown Lime APR 2 4 1939 Approved except as follows: THE TEXAS COMPANY Cemented Cemented Cemented Cemented Cemented Cemented Second Hand Depth Cemented Cemented Cemented Cemented Cemented Second Hand Depth Cemented Cemented Cemented Second Hand New 1600' Cemented Top or landing casing the casing the company of landing casing the c	To Surf 200 ng. We estimately.
Size of Casing Weight Per Foot Second Hand Depth Cemented 9-5/8" 7-5/8"OD 26.4# New 1800' Cemented 6-3/4" 5-1/2"OD 17# " 4200' If changes in the above plan become advisable we will notify you before cementing or landing casing that the first productive oil or gas sand should occur at a depth of about 4300 feet. Additional information: FORMATIONS EXPECTED: Drilling operation to salt 2700' Commenced immediance of Salt 2700' Top of Main Brown Lime 3000' APR 24 1939 Approved Sincerely yours, Position Asst. Division Asst. Division Asst.	To Surf 200 Ing. We estimately.
Hole Casing Weight Per Foot Second Hand Depth Cemented 9-5/8" 7-5/8" OD 26.4# New 1600' Cemented 6-3/4" 5-1/2" OD 17# " 4200' " If changes in the above plan become advisable we will notify you before cementing or landing casin that the first productive oil or gas sand should occur at a depth of about 4300 feet. Additional information: FORMATIONS EXPECTED: Drilling operation commenced immediately commenced immediately commenced immediately company or Operator and the first productive oil or gas sand should occur at a depth of about 4300 feet. Top of Salt 1550' Commenced immediately commenced immediately company or Operator and the first productive oil or gas sand should occur at a depth of about 4300 feet. Top of Salt 1550' Commenced immediately commenced immediately commenced immediately company or Operator and the first productive oil or gas sand should occur at a depth of about 4300 feet. The Texas Company or Operator and the first production of the first production	To Surf 200 Ing. We estimately. Manager I to
Hole Casing Weight Per Foot Second Hand Depth Cemented 9-5/8" 7-5/8" OD 26.4# New 1600' Cemented 6-3/4" 5-1/2" OD 17# " 4200' " If changes in the above plan become advisable we will notify you before cementing or landing casing that the first productive oil or gas sand should occur at a depth of about 4300 feet. Additional information: FORMATIONS EXPECTED: Drilling operation to the productive oil or gas sand should occur at a depth of about 4300 feet. Top of Salt 1550' commenced immedity of the productive oil or gas sand should occur at a depth of about 4300 feet. Top of Salt 2700' Commenced immedity of the productive oil or gas sand should occur at a depth of about 4300 feet. Top of Salt 1550' commenced immedity of the production of	To Surf 200 Ing. We estimate to be lately. Manager 1 to my