Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

1111	3 July 10	a selferia
	10 m	
A. 18.	AND MARKET STATE	701

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 Company or C	
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 Company or Operator Of Sec. 14, T. 17, N., R. 9, W., N. M., P. M., Field, McKinley N. The well is 430 feet (N.) (S.) of the North line and 1650	
You are hereby notified that it is our intention to commence the drilling of a well to be known as the state of Sec. 14 , T 17 N , R 9 W , N. M., P. M., Field, McKinley N The well is 430 feet (N.) (S.) of the North line and 1650	
of Sec. 14, T. 17 N, R. 9 W, N. M., P. M., Field, McKinley N The well is 430 feet (N.) (S.) of the North line and 1650	a akalahaji agi agi agi agi aka gi ana agi ana anga agi ata a
of Sec. 14 , T 17 N , R 9 W , N. M., P. M., Field, McKinley N The well is 430 feet (N.) (S.) of the Nonth line and 1650	
N The well is 430 feet (N.) (S.) of the Nonth line and 1650	_County.
The CENT of the West line of Section 14	
(D.) (M.) OI the tree of the contract of the c	
(Give location from section or other legal subdivision lines. Cross or directions.)	ut wrong
If state land the oil and gas lease is No. Assignment No.	
If patented land the owner is Santa Fe Pacific Railros	d Co.
Address Albuquerque, New Mexico	
If government land the permittee is	
Address	
The lessee is	
AREA 640 ACRES Address	
LOCATE WELL CORRECTLY We propose to drill well with drilling equipment as follows: Ft. Worth	Spadan
We propose to use the following strings of casing and to land or cement them as indicated:	
Weight Per Foot Depth	seks ment
Hole Casing Weight Per Foot Second Hand Depth Cemented Cem	nent
Hole Casing Weight Per Foot Second Hand Depth Cemented Cemented 16 12½ 50# New 60	
Hole Casing Weight Per Foot Second Hand Depth Cemented Cemented 16 12 50# New 60	
Hole Casing Weight Per Foot Second Hand Depth Cemented Cemented 16 12½ 50# New 60 12 10 40# Used 550	
Hole Casing Weight Per Foot Second Hand Depth Cemented Cemented 16 12½ 50# New 60 12 10 40# Used 550 10 8 28# Used 1200 8 5½ 17½# New 1600	ment
Hole Casing Weight Per Foot Second Hand Depth Cemented Cemented 16 12½ 50# New 60 12 10 40# Used 550 10 8 28# Used 1200	ment
Hole Casing Weight Per Foot Second Hand Depth Cemented Cemented	ment
HoleCasingWeight Per FootSecond HandDepthCementedCemented 16 $12\frac{1}{2}$ $50\#$ New 60 12 10 $40\#$ Used 550 10 8 $28\#$ Used 1200 8 $5\frac{1}{2}$ $17\frac{1}{2}\#$ New 1600 If changes in the above plan become advisable we will notify you before cementing or landing casing. We esting the first productive oil or gas sand should occur at a depth of about 1600 feet.	ment
HoleCasingWeight Per FootSecond HandDepthCementedCemented 16 $12\frac{1}{2}$ $50\#$ New 60 12 10 $40\#$ Used 550 10 8 $28\#$ Used 1200 8 $5\frac{1}{2}$ $17\frac{1}{2}\#$ New 1600 If changes in the above plan become advisable we will notify you before cementing or landing casing. We esting the first productive oil or gas sand should occur at a depth of about Additional information:	ment
Hole Casing Weight Per Foot Second Hand Depth Cemented Cemented 16 12½ 50# New 60 12 10 40# Used 550 10 8 28# Used 1200 8 5½ 17½# New 1600 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 1600 feet. Additional information:	ment
HoleCasingWeight Per FootSecond HandDepthCementedCemented 16 $12\frac{1}{2}$ $50\#$ New 60 12 10 $40\#$ Used 550 10 8 $28\#$ Used 1200 8 $5\frac{1}{2}$ $17\frac{1}{2}\#$ New 1600 If changes in the above plan become advisable we will notify you before cementing or landing casing. We esting the first productive oil or gas sand should occur at a depth of about Additional information:	ment
Hole Casing Weight Per Foot Second Hand Depth Cemented Cemented 16 12½ 50# New 60 12 10 40# Used 550 10 8 28# Used 1200 8 5½ 17½# New 1600 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 1600 feet. Additional information:	ment
Hole Casing Weight Per Foot Second Hand Depth Cemented Cemented 16 12½ 50# New 60 12 10 40# Used 550 10 8 28# Used 1200 8 5½ 17½# New 1600 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate the first productive oil or gas sand should occur at a depth of about 1600 feet. Approved S-/C-, 1950 Sincerely yours,	ment
Hole Casing Weight Per Poot Second Hand Depth Cemented Cemented 16 12½ 50# New 60 12 10 40# Used 550 10 8 28# Used 1200 8 5½ 17½# New 1600 If changes in the above plan become advisable we will notify you before cementing or landing casing. We estit the first productive oil or gas sand should occur at a depth of about 1600 feet. Additional information: Sincerely yours, except as follows:	ment
Hole Casing Weight Per Foot Second Hand Bepth Cemented Company or Operator By Land Company or Operator	ment