18

1.C.R.

## EW MEXICO STATE LAND OFFI

Santa Fe, New Mexico

## DEPARTMENT OF THE STATE GEOLOGIST NOTICE OF INTENTION TO DRILL NEW WELL

Notice must be given to the State Geologist or to the proper Oil and Gas Inspector 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

ollowing approval.	Sta	Hobbs ate Geologist.	•	N. Mex.,	Dec. 1,	19
Dear Sir: You	are hereby notified	that it is our inten-	tion to commence	e the dril	ling of a v	vell to
	-Skelly State-E 37E N. M					
,, IX.		County			***************************************	On 1 R
N37			(A) (B)	or <del>th</del>	1. 1	3 <b>3</b> 0 -
	I he	well is <b>350</b>	teet (S.) 01		line and	t
	(W.	of east line				
	XXX	KANK S	3ec. 24 - 2 18			
24	out v	(Give location from wrong directions.)	n section or othe	r legal su	bdivision li	ies. Cr
	1 1	If state land the oil	and gas lease is	No		
	Assig	gnment No				
		If patented land the	e owner is			
AREA 640 ACRE		Address	•••••••••••••••••••••••••••••••••••••••			
ocate well core	The derrick floor al	rporation \$ Add	ress Wilma Ok	lahoma -		
	Make of Drill					
Wa proposa to u	so the following strip	ngs of sasing and to	land or coment t	hom on in	dicated	
	se the following stri			hem as in		Cemente
Size of Casing	Weight Per Foot	New or Second Ha	nnd Depth	hem as in	Landed or	Cemente
Size of Casing	Weight Per Foot	New or Second Ha	Depth	hem as in	Landed or	Cemente
Size of Casing	Weight Per Foot  50#  36#	New or Second Ha	220 °		Landed or Cemented	Cemente
Size of Casing	Weight Per Foot  50#  36# 24#	New or Second Ha	220° 2800° On top of p	<b>43</b>	Cemented Cemented Cemented	
Size of Casing  25"  -5/8"  changes in the abordinate that the firs	Weight Per Foot  50#  36# 24#  ove plan become advit productive oil or ga	New or Second Ha  New & S H  New Hew  Sable we will notify	220° 2800° On top of p	enting or	Cemented Cemented Cemented landing cas	ing. \
Size of Casing  21/2  -5/8"  changes in the abordinate that the firs	Weight Per Foot  50#  36# 24#  ove plan become advit productive oil or ga	New or Second Ha	220° 2800° On top of p	enting or	Cemented Cemented Cemented landing cas	ing. \
Size of Casing  21/2  1-5/8**  changes in the abordinate that the firs diditional informati	Weight Per Foot  50#  36# 24#  ove plan become advit productive oil or gaton:  DUPLIC	New or Second Ha  New & S H  New Hew  Sable we will notify as sand should occur	220° 2800° On top of p  y you before ceme r at a depth of a	enting or	Landed or Cemented Cemented Cemented landing cas	ing. \
Size of Casing  25  25  25  25  26  27  28  28  28  28  28  28  28  28  28	Weight Per Foot  50#  36# 24#  ove plan become advit productive oil or gaton:	New or Second Ha  New & S H  New Hew  Sable we will notify as sand should occur	220° 2800° On top of p  you before ceme r at a depth of a	enting or about	Landed or Comented Comented landing cas	ing. V
Size of Casing  L22  L23  L23  Changes in the abordinate that the first ditional information of the component of the componen	Weight Per Foot  50#  56#  24#  ove plan become advit productive oil or gaton:  DUPLIC  3 1934	New or Second Ha  New & S H  New Well notify as sand should occur  S  19	220° 2800° On top of p  y you before ceme r at a depth of a	enting or about	Landed or Cemented Cemented Cemented landing cas	ing. V
Size of Casing  L25"  Changes in the abordinate that the firs diditional information of the copy of the case of th	Weight Per Foot  50#  56#  24#  ove plan become advit productive oil or gaton:  DUPLIC  3 1934	New or Second Ha  New & S H  New West State State We will notify as sand should occur  S S And S S S And S S S S S S S S S S S S S S S S S S S	Depth  220'  2800'  On top of p  you before ceme r at a depth of a	enting or about	Landed or Comented Comented landing cas	ing. V
Size of Casing  22  25  25  26  27  27  28  28  28  28  28  28  28  28	Weight Per Foot  50#  36# 24#  ove plan become advit productive oil or gaton:  DUPLIC  3 1934	New or Second Ha  New & S H  New	220° 2800° On top of p  y you before ceme r at a depth of a	enting or about.	Landed or Cemented Cemented Cemented landing cas	ing. V
Size of Casing  22  25  25  26  27  27  28  28  28  28  28  28  28  28	Weight Per Foot  50#  56#  24#  ove plan become advit productive oil or gaton:  DUPLIC  3 1934	New or Second Ha  New & S II  New West S II  Sable we will notify as sand should occur  Sable we will not sable	Depth  220'  2800'  On top of p  you before ceme r at a depth of a	enting or about Corporation	Landed or Cemented Cemented Cemented landing cas	ing. V

Pot 18/1/2 fort