## NEW MEXICO STATE LAND ( 'CE SANTA FE, NEW MEXICO

## DEPARTMENT OF THE STATE GEOLOGIST

NEW MEXICO SCHOOL OF MINES

SOCORRO, NEW MEXICO

NOTICE OF INTENTION TO DRILL NEW WELL

turned to the sender. Submit	this notice in tri	plicate. One copy will be re-	turned following appro	uch changes will be re-
		No <u>stall</u>	N. Mex.,	ogt 19th 1920
Mr.	, St	ate Geologist.	, , , , ,	
Socorro, N. Mex. Dear Sir: you are hereb	y notified that i	t is our intention to commer	nce the drilling of a	well to be known as
<u> </u>	≛ 23	Well No	in	of Sec T
T. 17 , R. 2.	»	75 D 75		01 Sec
				Oil Field
		County.		
N.	201	550	5)	. 550
	The we	ell is	.) oflin	ie andfeet
	(E.)			
	( <del>***</del> *)			
		line of	i di didi	•
	į.			
	<b>⊣</b>	(Give location from section	or other legal subdi-	vision lines. Cross out
	wrong	directions.)	777	
		If state land the oil and gas l		
<b>├</b> ─- ├─- ├─- ├─- ├─- ├─- ├	Assion	ment No. Clicil		
		If patented land the owner is	3	
AREA 640 ACRES		Address	<i>y</i> ₹	1
AREA 640 ACRES LOCATE WELL CORRECTLY The lessee is				•
The lessee is	<u> </u>	Address		
The elevation of the de	rrick floor abov	e sea level is	feet. We p	ropose to drill well with
No. 5 1 (100 al 32		<u>giritu</u> g		
	Make of Drill			
We propose to use the fo	llowing strings o	f casing and to land or cemen	t them as indicated.	
* -				
	ight Per Foot	New or Second Hand	Depth	Landed or Cemented
Size of Casing We		New or Second Hand		
Size of Casing We	1 4' Ily is. 3 Tay 1.5:	i uni put caping ins	is eonglisma	0 1.147
Size of Casing We	come advisable v	ve will notify you before cem	nenting or landing cas	sing. We estimate that
Size of Casing  We  If changes in the above plan be the first productive oil or gas	come advisable v	ve will notify you before cem	is eonglisma	sing. We estimate that
Size of Casing We	come advisable v	ve will notify you before cem	nenting or landing cas	sing. We estimate that
Size of Casing  We  If changes in the above plan be the first productive oil or gas	come advisable v	ve will notify you before cem	nenting or landing cas	sing. We estimate that
Size of Casing  We  If changes in the above plan be the first productive oil or gas	come advisable v	ve will notify you before cem	nenting or landing cas	sing. We estimate that
Size of Casing  We  If changes in the above plan be the first productive oil or gas	come advisable v	ve will notify you before cem	nenting or landing cas	sing. We estimate that
Size of Casing  We  If changes in the above plan be the first productive oil or gas	come advisable v	we will notify you before centrat a depth of about	nenting or landing cas	sing. We estimate that
Size of Casing  We  If changes in the above plan be the first productive oil or gas	come advisable v	ve will notify you before cem	nenting or landing cas	sing. We estimate that
Size of Casing  We  If changes in the above plan be the first productive oil or gas	come advisable v	we will notify you before centrat a depth of about	nenting or landing cas	sing. We estimate that
Size of Casing  We  If changes in the above plan be the first productive oil or gas Additional information:	come advisable v	we will notify you before centrat a depth of about	nenting or landing cas	sing. We estimate that
Size of Casing  We  If changes in the above plan be the first productive oil or gas Additional information:	come advisable v	we will notify you before centrate a depth of about	nenting or landing cas	sing. We estimate that feet.
Size of Casing  We  If changes in the above plan be the first productive oil or gas Additional information:	come advisable v	we will notify you before centrat a depth of about	nenting or landing cas	sing. We estimate that feet.
Size of Casing  We  If changes in the above plan be the first productive oil or gas Additional information:	come advisable v	we will notify you before centrate a depth of about	nenting or landing cas	sing. We estimate that feet.
Size of Casing  We  If changes in the above plan be the first productive oil or gas Additional information:	come advisable v	we will notify you before cemerate a depth of about  Sincerely y  By  Position	nenting or landing cas	Sing. We estimate that feet.  Company or Operator.
Size of Casing  We  If changes in the above plan be the first productive oil or gas Additional information:	come advisable v	Sincerely y  Position Send communic	nenting or landing cas	Sing. We estimate that feet.  Company or Operator.
Size of Casing  We  If changes in the above plan be the first productive oil or gas Additional information:	come advisable v	we will notify you before cemerate a depth of about  Sincerely y  By  Position	nenting or landing cas	Sing. We estimate that feet.  Company or Operator.