Santa Fe, New Mexico

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

			•	of Sec
, R	, N. M.	P. M,		Oil Field
		County	an.	1' u 1 food
N.		vell isfee	et (S.)	line andfeet
	(E.)	•••••••••••••••••••••••••••••••••••••••		
	of #	line of	of Section	and subdivision lines. Cross
		(Give location from se	ction or other le	gal subdivision lines. Cross
	out v	vrong directions.)		
	Assig	gnment No		
AREA 640 ACRE	5			
OCATE WELL CORR		Address		1 .1111121
The elevation of	the derrick floor a	bove sea level is	sofeet. W	e propose to drill well wit
	THE GETTER TIGGT G		-	
	Make of Drill			
We propose to u	se the following stri	ngs of casing and to la	nd or cement the	n as indicated.
Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented
10"	70 <i>j</i>	New Laywold	20 0*	Set and Comest
10-3/4"	45.50#	New Sounders	8700°	Set in the Lime.
	36 g	New Samles	3985 1	cement ill callet
8-5/6"	(PART OF THE PARTY		Dat Stat Assessed
8-5/6"	. **			
1 in the abo	ove plan become adv	risable we will notify y	ou before cement	ing or landing casing. W
changes in the abo	l ove plan become adv t productive oil or g	risable we will notify your assand should occur a	ou before cement	ing or landing casing. W
changes in the abo imate that the firs Iditional informat	ove plan become adv t productive oil or g ion:	risable we will notify your as sand should occur a	ou before cement	ing or landing casing. Woutfee
changes in the about that the first	ove plan become advet productive oil or gion:	risable we will notify your as sand should occur as rotary method. by rotary method.	ou before cement at a depth of about the control of	ing or landing casing. When ting approximately the self bed
changes in the about the changes in the about the change of the lime.	ove plan become advert productive oil or gion:	risable we will notify your as sand should occur as your method. by rotary method. 10. 2700 19-3/4	ou before cement at a depth of abo posting and ea from this poi 45.80 / Seemi	ing or landing casing. Wout fee
changes in the abotimate that the first dditional information to the limit of the l	ove plan become advert productive oil or gion:	risable we will notify your as sand should occur as your method. by rotary method. 10-1/4	ou before cement at a depth of abo posting and ea from this poi 45.80 / Seemi	ing or landing casing. Wout fee
changes in the aborimate that the first ditional information the limb of the l	ove plan become advert productive oil or gion:	risable we will notify your as sand should occur as your method. The same series of the	ou before cement at a depth of abo retting and of from this poi 45.80/ Seemi ill complete top of the pay cerely yours,	ing or landing casing. We not ting approximately the self body to the self body are the self body at approximately
changes in the aborimate that the first dditional information to the limb of t	ove plan become advert productive oil or gion:	risable we will notify your as sand should occur as your method. The same series of the	ou before cement at a depth of abo etting and ex from this poi 45.80/ Seemi	ing or landing casing. Wout feel feel feel feel feel feel feel fee
changes in the about the first dditional information to the limit of t	ove plan become advert productive oil or gion:	risable we will notify your as sand should occur as your method. The same series of the	ou before cement at a depth of abo retting and of from this poi 45.80/ Seemi ill complete top of the pay cerely yours,	ing or landing casing. Wout feel feel feel feel feel feel feel fee
changes in the aboutinate that the first dditional information to the lim, of	ove plan become advert productive oil or gion:	risable we will notify your as sand should occur as	ou before cement at a depth of abo retting and of from this poi 45.80 / Seemi cerely yours, retting and of the pay cerely yours,	ing or landing casing. Wout feel feel feel feel feel feel feel fee
changes in the abotimate that the first dditional information with the conduction of the limit o	ove plan become advert productive oil or gion: ************************************	risable we will notify your as sand should occur as	ou before cement at a depth of about the policy of the payoner of	ing or landing casing. Wout feel feel feel feel feel feel feel fee
changes in the abordinate that the first dditional information to the limb, which is the same to the limb, which is the limb, w	ove plan become advert productive oil or gion:	sisable we will notify your as sand should occur as	ou before cement at a depth of about the policy of the pol	ing or landing casing. Wout feel feel feel feel feel feel feel fee
changes in the abordinate that the first dditional information the limbs of the lim	ove plan become advert productive oil or gion: ************************************	risable we will notify your as sand should occur as sand should occur as the same of the s	ou before cement at a depth of abo from this poi 48.80	ing or landing casing. Wout feel feel feel feel feel feel feel fee