Mr.

NEW MEXICO STATE LAND C TCE

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 following approval.

State Gardenite 61

		Well No		
, IV				Oil Fiel
	Les	. County		
N.	The v	well isfeet	t (\$\) of . Hort	line and less fee
	(1.)	.,	(S.)	
	$ \qquad \qquad (W.)$			
				hip 24-8, Reage 58-1
	1 1	*	tion or other le	gal subdivision lines. Cros
	1 1 1	vrong directions.)	man lagge in Mo	
	1 1 1			
		gnment No.		
	1 1 1			Woolworth
AREA 640 ACRE		Address		•••••••••••••••••••••••••••••••••••••••
OCATE WELL CORR	etie Gil Produci	ng Company Address	Magnolia Bui	lding, Dallas, Texas
The elevation of	the derrick floor al	oove sea level is bout	5600 feet. We	e propose to drill well wit
	Make of Drill			
We propose to u	se the following strip	ngs of casing and to land	d or cement then	n as indicated.
Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented
1/20 (15" 03)	50 /	8. H.	441	Communical 20 sacks
	52 /	Ter	1400*	* 290 *
5/8" OD		1		
	24		5450°	* 400 *
7	_		5450° 5500°	* 400 *
\$/6° OD ** OD : 1/8° Tubing	24# 6 3/2#	sable we will notify you	5500°	ng or landing casing. W
S/8" OD OD Changes in the abo	by plan become advi	isable we will notify you as sand should occur at	\$500* 1 before cementi	ng or landing casing. W
changes in the about that the first	ove plan become advit productive oil or ga	as sand should occur at	a depth of about	ng or landing casing. W
changes in the about imate that the first ditional information	ove plan become advite productive oil or ground on:	as sand should occur at require about	s500* a before cemential depth of about 100 to 200	sacks coment.
changes in the about the that the first dditional information NOTE:	ove plan become advit productive oil or gaton: Sufficient ceme	as sand should occur at	s500* a before cemential depth of about 100 to 200	sacks coment. le 9-5/8" pipe to
changes in the abotimate that the first dditional information NOTE:	ove plan become advite productive oil or gas on: "Success for Sufficient cement this string bases."	as sand should occur at rill require about the must be used in ack to the surface.	s500* a before cemential depth of about 100 to 250 cementing the	sacks coment. le 9-5/8" pipe to
changes in the abotimate that the first dditional information NOTE:	ove plan become advit productive oil or gaton: Sufficient ceme	as sand should occur at will require about the must be used in ack to the surface.	before cemential depth of about 100 to 200 cementing the functor.	sacks coment. le 9-5/8" pipe to
changes in the aboutinate that the first dditional information NOTE:	ove plan become advit productive oil or gason: Sufficient cement this string be	as sand should occur at will require about at must be used in ack to the surface. Since	a before cemential depth of about 100 to 200 cementing the hunter.	sacks const. le 9-5/8" pipe to
changes in the abordinate that the first information information NOTE: come of the company of t	ove plan become advite productive oil or gas on: "Success for Sufficient cement this string bases."	as sand should occur at will require about at must be used in ack to the surface. Since	a before cemential depth of about 100 to 200 cementing the hunter.	sacks const. de 9-5/8" pipe to
changes in the abordinate that the first diditional information NOTE: cemen oproved scept as follows:	ove plan become advit productive oil or gason: Sufficient cement this string be EP 1 9 1934	as sand should occur at will require about at must be used in ack to the surface. Since	a before cemential depth of about 100 to 200 cementing the hunter.	sacks const. de 9-5/8" pipe to
changes in the about the changes in the about the character of the character of the community of the communi	ove plan become advit productive oil or gason: Sufficient cement this string be EP 1 9 1934	as sand should occur at will require about the must be used in ack to the surface. Since	a before cemential depth of about 100 to 200 cementing the Hunter. The Hunter rely yours,	company or Operator
changes in the abordinate that the first diditional information NOTE: cemen oproved scept as follows: SEE NOTE	ove plan become advit productive oil or gason: Sufficient cement this string bank EP 1 9 1934 ABOVE.	as sand should occur at will require about the must be used in tack to the surface. Sincer	before cemential depth of about 100 to 200 cementing the Hunter. They yours, ITIC OIL PROFESSEL. Drig.	company or Operator
changes in the about imate that the first information	ove plan become advit productive oil or gason: Sufficient cement this string be EP 1 9 1934	as sand should occur at will require about the surface. Sincer By Position Inspector. Send con	a before cemential depth of about 100 to 200 cementing the Hunter. The Hunter. The Hunter of the Hunter of the Hunter. The Hunter of the Hunter of the Hunter. The Hunter of the Hunter	Company or Operator
changes in the abordinate that the first diditional information NOTE: cemen oproved scept as follows: SEE NOTE	ove plan become advit productive oil or gason: Sufficient cement this string bank EP 1 9 1934 ABOVE.	as sand should occur at will require about the surface. Sincer By Position Inspector. Send con	a before cemential depth of about 100 to 200 cementing the Hunter. The Hunter. The Hunter of the Hunter of the Hunter. The Hunter of the Hunter of the Hunter. The Hunter of the Hunter	Company or Operator

1 --