## TEW MEXICO STATE LAND OF

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.

WIT		Cto	ta Caalarist "	HO.b.bs		N. Mex.,2	-2 <b>5</b> 19 35
-' · 1	Door Sint. Vou	are hereby notified	te Geologist.	intention	to commence	the drilling	of a well to b
		ett					
		<b>36</b> , N. M		******************		<del>0</del> 7	Oli Fiel
••••••	N.				$(X^{\tau})$		
	1   1	The v	well is <b>1980</b>	fee	et (\$\frac{1}{2}\) of\$	outh line	and660fee
		(E.)			<b>(A)</b>		
		(XXXX)					•••••••••••••••••••••••••••••••••••••••
	1						••• 1
		1 1 1	`		ction or otner	legal subdiv	vision lines. Cros
		1 1 1	vrong direction		, , ,	<del>-</del>	
		i					
<u> </u>		_	nment No				
		i I	If patented lar	id the ow	ner is	N. Everet	<b>t</b>
	AREA 640 ACRE	<u>                                     </u>	Address				-
	TE WELL CORR	ECTLY					
		ire Gas & Tue					
Γ	The elevation of	the derrick floor ab	ove sea level	S	feet.	We propose	to drill well with
Vо	•	N.1 - C D 111					
_		Make of Drill		4 . 4			
V	Ve propose to u	se the following strin	igs of casing a	and to lan	d or cement t	hem as indica	ated.
	ze of Casing	Weight Per Foot	New or Secon	d Hand	Depth	Land	led or Cemented
Siz						1	
		50	Second	hend	651	O eta	ented
		40	New	hand	1475		ff .
			ł.	nend			ented n n
21 21 5/		40	New	hend	1475		ff .
2 1 5 / 1 5 / 1 cha	8 nges in the abo	40 24 ve plan become advis	New New	notify you	1475 • 0425 • 1 before ceme	nting or land	n n ling casing. We
2 1 5 / 1 5 / 1 cha	8 nges in the abo	40 24	New New	notify you	1475 • 0425 • 1 before ceme	nting or land	n n ling casing. We
2½ 5/	8 nges in the abo	ve plan become advise productive oil or ga	New New	notify you	1475 • 0425 • 1 before ceme	nting or land	n n ling casing. We
2½ 5/a f cha	nges in the abo	ve plan become advise productive oil or ga	New New	notify you	1475 426 a before ceme a depth of a	nting or land	ling casing. We
23 5/	nges in the abo	ve plan become advise productive oil or ga	New New	notify you	1475 426 a before ceme a depth of a	nting or land	ling casing. We
23 5/	nges in the abo	ve plan become advise productive oil or ga	New New	notify you	1475 • 0425 • 1 before ceme	nting or land	ling casing. We
23 5/	nges in the abo	ve plan become advise productive oil or ga	New New	notify you occur at	1475 0425 a before ceme a depth of a	nting or land	ling casing. We
23 5/	nges in the abo	ve plan become advise productive oil or ga	New New	notify you occur at	1475 0426 a before ceme a depth of a rely yours,	nting or land	ling casing. We
23 5/a f cha estima Addit	enges in the aboute that the first ional information	ve plan become advise productive oil or ga	New New sable we will as sand should	notify you occur at	1475 0426 a before ceme a depth of a rely yours,	nting or land bout 3500-	ling casing. We
23 5/6 f cha estima Addit	nges in the aboute that the first	ve plan become advise productive oil or ga	New New sable we will as sand should	notify you occur at	1475 0426 a before ceme a depth of a rely yours,	nting or land bout 3500-	ling casing. We
23 f cha stima Addit	nges in the aboute that the first ional information	ve plan become advise productive oil or ga	New New Sable we will as sand should	Since	1475 0426 a before ceme a depth of a rely yours,	nting or land bout 3500-	ling casing. We
23 f cha stima Addit	nges in the aboute that the first ional information	ve plan become advise productive oil or gason:	New New Sable we will as sand should	Since	1475 3425 a before ceme a depth of a rely yours,	enting or land bout 3500-	ling casing. We
f cha stima Addit	nges in the aboute that the first ional information	ve plan become advise productive oil or gason:	New New Sable we will as sand should	Since By Position	1475 0425  a before ceme a depth of a  rely yours,	nting or land bout 5500-	ding casing. We 600 feet any or Operator
23 5/a f cha estima Addit	nges in the aboute that the first ional information	ve plan become advise productive oil or gason:	New New Sable we will as sand should	Since By Position Send con	1475 0425  a before ceme a depth of a  rely yours, 1110 198	E Fuel C Comp Clerk egarding wel	ding casing. We 600 feet any or Operator.
If chaestima	nges in the aboute that the first ional information	ve plan become advise productive oil or gason:	New New Sable we will as sand should	Since By Position Send con Name	a depth of	E Fuel C Comp Clerk egarding wel	ding casing. We 600 feet any or Operator.