NEW MEXICO STATE LAND O' CE

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.

(, L.a.u.a.v.,⊊⊇.⊊⊥.v.a	Jr Stat	e Geologist Carlsb	ad N. N	lex.July819.35
Dear Sir Von	are hereby notified t	hat it is our intention	i to commence the	drilling of a well to be
own asR	Olsen	Well No	<u>in 5.</u>	of Sec.
			ce	Oil Field
Let	}		(3)	
N.	The w	rell is 1980 fe	$\operatorname{eet} \left(\begin{array}{c} (X, \cdot) \\ XX \end{array} \right) $ of	line and 1980 feet
			()	
	(W.)			
				al subdivision lines. Cross
		rong directions.)		
 				B-2456
		nment No		
	<u>' </u>	f patented land the o	wner is	
AREA 640 ACRE		Address		
CATE WELL CORR	ECTLY	Addres	S	
The elevation of	the derrick floor ab	ove sea level is35	5 84 feet. We	propose to drill well with
	otary			
	Make of Drill			
We propose to u	se the following strin	gs of casing and to la	and or cement them	as indicated.
C' of Codes	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented
Size of Casing				
	40	new	83 *	cemented
12½ 8 5/8	3 6	**	1350	cemented
12 <u>1</u>				10
12½ 8 5/8	3 6	**	1350	10
12½ 8 5/8 5½	36 17 ove plan become advis	sable we will notify y	1350 ° 3750	g or landing casing. We
12½ 8 5/8 5½	36 17 ove plan become advis	sable we will notify y	1350 ° 3750 ou before cementinut a depth of about	g or landing casing. We 3900 feet
$12\frac{1}{5}$ 8 5/8 $5\frac{1}{2}$ changes in the aboundate that the first	36 17 ove plan become advi- t productive oil or ga	sable we will notify y	1350 ° 3750 ou before cementinut a depth of about	g or landing casing. We 3900 feet
$12\frac{1}{5}$ 8 5/8 $5\frac{1}{2}$ changes in the abounded that the first	36 17 ove plan become advi- t productive oil or ga	sable we will notify y	1350 ° 3750	g or landing casing. We 3900 feet
$12\frac{1}{8}$ $85/8$ $5\frac{1}{2}$ changes in the aboundate that the first	36 17 ove plan become advi- t productive oil or ga	sable we will notify y	1350 ° 3750 ou before cementinut a depth of about	g or landing casing. We 3900 feet
$12\frac{1}{2}$ 8 5/8 $5\frac{1}{2}$ changes in the aboundate that the first	36 17 ove plan become advi- t productive oil or ga	sable we will notify y	1350 ° 3750 ou before cementinut a depth of about	g or landing casing. We 3900 feet
12½ 8 5/8 5½ changes in the aboundate that the first	36 17 ove plan become advi- t productive oil or ga	sable we will notify y	1350 ° 3750 ou before cementinut a depth of about	g or landing casing. We 3900 feet
12½ 8 5/8 5½ changes in the about that the first ditional information	36 17 ove plan become advist productive oil or ga	sable we will notify y	1350 ou before cementinat a depth of about	g or landing casing. We 3900 feet
12½ 8 5/8 5½ changes in the about that the first ditional information of the second s	36 17 ove plan become advist t productive oil or ga on:	sable we will notify y s sand should occur a	1350 ou before cementinat a depth of about	g or landing casing. We 3900 feet
12½ 8 5/8 5½ changes in the about that the first ditional information proved as follows:	36 17 ove plan become advist productive oil or gaton:	sable we will notify y s sand should occur a	1350 ou before cementinat a depth of about	g or landing casing. We 3900 feet
changes in the abordinate that the first information of the control of the contro	ove plan become advist productive oil or garon:	Sable we will notify your sand should occur and should oc	1350 3750 ou before cementing a depth of about the cerely yours.	g or landing casing. We 3900 feet SEY Company or Operator
changes in the about the state of the changes in the about the first ditional information of the changes follows:	36 17 ove plan become advist productive oil or gaton:	Sable we will notify y s sand should occur a Single By Position	1350 ou before cementinat a depth of about	g or landing casing. We 3900 feet Company or Operator
12½ 8 5/8 5½ changes in the about the state that the first ditional information of the state of	ove plan become advist productive oil or gaton: cial regulation as ing walls in the August 1.	Sable we will notify y s sand should occur a Single By Position	1350 3750 ou before cementing a depth of about the serely yours. on Drilling Signmunication regards	g or landing casing. We 3900 feet Company or Operator lipt.
12½ 8 5/8 5½ changes in the about the first ditional information of the control o	ove plan become advist productive oil or gaton: cial regulation as ing walls in the August 1.	Sable we will notify your same sand should occur as Single By Position Inspector. Send of Name	1350 3750 ou before cementing a depth of about the serely yours. on Drilling Signmunication regards	g or landing casing. We 3900 feet Company or Operator lipt.
12½ 8 5/8 5½ changes in the about the first ditional information of the control o	ove plan become advist productive oil or gaton: cial regulation as ing walls in the August 1.	Sable we will notify y seems sand should occur and should	1350 3750 ou before cementing a depth of about the serely yours. on Drilling Signmunication regards	g or landing casing. We 3900 feet Company or Operator lipt.
12½ 8 5/8 5½ hanges in the about that the first litional information aroved ept as follows:	ove plan become advist productive oil or gaton: cial regulation as ing walls in the August 1.	Sable we will notify your same sand should occur as Single By Position Inspector. Send of Name	1350 3750 ou before cementing a depth of about the serely yours. on Drilling Signmunication regards	g or landing casing. We 3900 feet Company or Operator