NEW . X. J OIL CONSERVATION CO...MI ON

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

,	itules and i	tegulations of the	C021211111111111111	_ •		A JOLL
	***************************************		Santa Je, J	ev Mexico	March 1	.U, 1944
	VATION COM		PLACE			PAIE
ntlemen:						
You	are hereby n	otified that it is o	our intention to com	mence the dril	ling of a well to be	known as
WILSON	OIL COM	ANY State No.	13- 3 -6807	LEASE	Well No15	in BECSEC
					Field, Lea	
Sec	, T	The well is	350 foot (N) (1) of the	South line and	990 fo
<u> </u>		1 (F/) (W)	of the	ine of Sec.	13-21-34	
					l subdivision lines.	
_ _ _		· ·	i the oil and gas leas	e is No B-6 8	307 Assignment l	No1
		8				
		_				
	1					
	O ACRES				ent as follows:Ca	
LOCATE WEL	L CORRECTLY				la.	
e propose to	o use the foll	owing strings of c	asing and to land or	cement them	as indicated:	
e propose to	o use the foll	owing strings of c	asing and to land or	cement them	as indicated:	SACKS CEMENT
size of	o use the foll	owing strings of c	asing and to land or	DEPTH 120	LANDED OR CEMENTED	BACKS
size of Hole	size of	OWING STRINGS OF C	asing and to land or	DEPTH 120 850	LANDED OR CEMENTED Gemented Landed	BACKS CEMENT
size of	size of casing	owing strings of c WEIGHT PER FOOT 70 1bs	asing and to land or	DEPTH 120 850 1320	LANDED OR CEMENTED CEMENTED CANADA LANDED OR CEMENTED LANDED LAN	BACKS CEMENT 100
size of Hole	size of casing	owing strings of c WEIGHT PER FOOT 70 1bs 55 "	new or second hand or second hand	DEPTH 120 850	LANDED OR CEMENTED Gemented Landed	SACKS CEMENT
IS " 152" 11" 8" changes in at the first	size of CASING 16** 12** 10** 7** the above plate productive oi	owing strings of c WEIGHT PER FOOT 70 108 55 " 45 " 20 "	asing and to land or NEW OR SECOND HAND BOOMBANG "" ""	рертн 120 850 1320 3600 before cemen	as indicated: LANDED OR CEMENTED GEMENTED LANDED OR CEMENTED CEMENTED LANDED OR CEMENTED COMMITTED LANDED OR CEMENTED LANDED OR	BACKS CEMENT 100
SIZE OF HOLE 18" 152" 11" 8" changes in that the first dditional inf	the above pla productive of formation:	owing strings of c WEIGHT PER FOOT 70 108 55 " 45 " 20 "	second hand Second hand Rew Rew Rew Rew Rew Rew Rew Re	рертн 120 850 1320 3600 before cemen	as indicated: LANDED OR CEMENTED GEMENTED LANDED OR CEMENTED CEMENTED LANDED OR CEMENTED COMMITTED LANDED OR CEMENTED LANDED OR	BACKS CEMENT 100
SIZE OF HOLE 18" 152" 11" 8" changes in that the first dditional inf	size of CASING 16** 12** 10** 7** the above plate productive oi	owing strings of c WEIGHT PER FOOT 70 lbs 55 # 45 # 20 # an become advisable or gas sand should be come advisable or ga	second hand Second hand Rew Rew Rew Rew Rew Rew Rew Re	DEPTH 120 850 1320 3600 before cemen of about36	as indicated: LANDED OR CEMENTED GEMENTED LANDED OR CEMENTED CEMENTED LANDED OR CEMENTED COMMITTED LANDED OR CEMENTED LANDED OR	300 300 We estim
size of Hole 18" 152" 11" 8" changes in at the first dditional inf	the above pla productive of formation:	owing strings of c WEIGHT PER FOOT 70 lbs 55 # 45 # 20 # an become advisable or gas sand should be come advisable or ga	second hand Second hand Rew Rew Rew Rew Rew Rew Rew Re	DEPTH 120 850 1320 3600 before cemen of about36	as indicated: LANDED OR CEMENTED GEMENTED Janded Landed Landed Comented ting or landing casing feet.	BACKS CEMENT 100 300 We estim
size of Hole 18" 152" 11" 8" changes in at the first dditional inf	the above pla productive of formation:	owing strings of c WEIGHT PER FOOT 70 lbs 55 # 45 # 20 # an become advisable or gas sand should be come advisable or ga	second hand Second hand Rew Rew Rew Rew Rew Rew Rew Re	DEPTH 120 850 1320 3600 before cemen of about36	LANDED OR CEMENTED CEMENTED CEMENTED LANDED OR CEMENTED CEMENT	BACKS CEMENT 100 300 We estim
SIZE OF HOLE 18" 152" 11" 8" changes in at the first dditional inf	the above pla productive of formation:	owing strings of c WEIGHT PER FOOT 70 lbs 55 # 45 # 20 # an become advisable or gas sand should be come advisable or ga	second hand Second hand Rew Rew Rew Rew Rew Rew Rew Re	DEPTH 120 850 1320 3600 before cemen of about36	LANDED OR CEMENTED CEMENTED CEMENTED LANDED OR CEMENTED CEMENT	BACKS CEMENT 100 300 We estim
changes in at the first dditional inf	the above pla productive of formation:	weight per foot 70 lbs 55 # 45 # 20 # an become advisabl l or gas sand shou	Rew or SECOND HAND Second hand We we will notify you ald occur at a depth of the second hand. By Position Send of S	DEPTH 120 850 1320 3600 before cemen of about36	LANDED OR CEMENTED GEMENTED GEMENTED GEMENTED LANDED OR CEMENTED GEMENTED LANDED OR CEMENTED GEMENTED GEMENT	SACKS CEMENT 100 300 We estim
changes in at the first dditional inf	the above pla productive of formation:	owing strings of c WEIGHT PER FOOT 70 lbs 55 # 45 # 20 # an become advisable or gas sand should be come advisable or ga	Rew or SECOND HAND Becondhand "" Tew Tew Sincered By Position Send c	DEPTH 120 850 1320 3600 before cemen of about	LANDED OR CEMENTED GEMENTED GEMENTED GEMENTED LANDED OR CEMENTED GEMENTED LANDED OR CEMENTED GEMENTED GEMENT	BACKS CEMENT 100 300 We estim