OI

Address Box CC, Hobbs, New Merrico

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent 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. See additional instructions in Rules and Regulations of the Commission.

OIL CONSER			Hobbs, New 1	lectico	Apri	1 5. 1950
	STAMION CO.	MMICCION	Plac	e		Date
anta re, nev	v Mexico,	MMISSION,			,	
entlemen:						
You	are hereby no	tified that it is o	ur intention to com	mence the drilli	ng of a well to be kno	wn as
	metal 011				=	
		y or Operator		Lease	l No	
f Sec. 21	, T _27 .	4 , R 37-B	_, N. M., P. M.,	Hare	Field,	County
1	1				the South line ar	
		(基) (₩.)	of the	line of Sect	ion 21 - 21-3 -	- 37-E
		(Give directions.)	location from section	on or other leg	al subdivision lines.	Cross out wron
I		If state lan	d the oil and gas le	ase is No	Assignment	No
		If patented	land the owner is	Mary E.	Wants	
		Address				· .
	*	If governme	ent land the permit	tee is		
		Address				
		The lessee	s Continental	011 Compan	y	
		Address _	Penca City.	Oklahoma		
	0 ACRES L CORRECTLY	We propose	to drill well with d	rilling equipmer	nt as follows:	
Ve propose t	o use the fol	Weight Per Foot	casing and to land		n as indicated:	
Size of				Denta	1	Sacks
Holo	Casing	144	Second Hand	Depth	Cemented	Cement
17 1/4"	Casing 13 3/6"	48# 26#	Second Hand	2001	Comented Comented	
Holo 17 1/4# 12 1/4#	Casing	48# 36# 23#		2001 20001	Cemented	Cement
17 1/4"	Casing 13 3/6"	48# 36# 23#		2001	Comented Comented	250 950
Hele 17 1/4* 12 1/4* 8 3/4* f changes in	Casing 13 3/8* 9 5/8* 7* the above pla	344 234 n become advisab	You "	230' 2600' 7950'	Comented Comented	250 950 960
Hole 17 1/4" 12 1/4" 8 3/4" f changes in	Casing 13 3/8# 9 5/8# 7# the above pla	344 234 n become advisab	New will notify y	230' 2600' 7950'	Cemented Cemented # # nting or landing casi	250 950 960
Hele 17 1/4* 12 1/4* 3/4* f changes in hat the first p	Casing 13 3/8# 9 5/8# 7# the above pla productive oil formation:	344 234 n become advisab	New will notify y	230' 2600' 7950'	Cemented Cemented # # nting or landing casi	250 950 960
Hele 17 1/4* 12 1/4* 3/4* f changes in hat the first p	Casing 13 3/8# 9 5/8# 7# the above pla	n become advisab	Rew will notify y loccur at a depth of	230' 2600' 7950'	Cemented Cemented # # nting or landing casi	250 950 960
Hele 17 1/4* 12 1/4* 8 3/4* f changes in hat the first padditional info	Casing 13 3/8* 9 5/8* 7* the above pla productive oil formation:	n become advisab	Rew will notify y loccur at a depth of	230' 2400' 7950' ou before ceme of about	Cemented Cemented # # nting or landing casi	250 950 960
Hele 17 1/4* 12 1/4* 8 3/4* f changes in hat the first padditional information of the second control of the	Casing 13 3/8* 9 5/8* 7* the above pla productive oil formation:	n become advisab	Rew will notify y loccur at a depth of	230' 2400' 7950' ou before ceme of about 7	Cemented Cemented # # nting or landing casi	250 950 960
Hele 17 1/4* 12 1/4* 8 3/4* f changes in that the first padditional information of the control	Casing 13 3/8* 9 5/8* 7* the above pla productive oil formation:	n become advisab	le we will notify y loccur at a depth	230' 2400' 7950' ou before ceme of about 7	Cemented Cemented R Interpretation of landing case The sector of the	250 950 960
Hele 17 1/4* 12 1/4* 8 3/4* f changes in that the first padditional information of the control	Casing 13 3/8* 9 5/8* 7* the above pla productive oil formation:	n become advisab	Rew will notify y loccur at a depth of	230' 2400' 7950' ou before ceme of about 7	Cemented Cemented R Interpretation of landing case The sector of the	250 950 960
Hele 17 1/4 ** 12 1/4 ** 3 3/4 ** f changes in nat the first photography distributional information and the first photography distribution and the first photography distrib	Casing 13 3/8# 9 5/8# 7# the above pla productive oil formation:	n become advisab or gas sand should	le we will notify y loccur at a depth of the second	230' 2400' 7950' ou before ceme of about 7	Cemented Cemented R Interpretation of landing case The sector of the	250 950 960
Hele 17 1/4 n 12 1/4 n 8 3/4 n f changes in that the first p dditional info	Casing 13 3/8# 9 5/8# 7# the above pla productive oil formation:	n become advisab	le we will notify y loccur at a depth of the second	230' 2400' 7950' ou before ceme of about	Comented Comented R Inting or landing cast feet. Company or Operator	250 950 960