NE" MEXICO OIL CONSERVATION CC MISSION 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.

You are l						
	nereby notif	ied that it is our int	tention to commence	the drilling of a	well to be known	as
Contine	nta' Oi	1 Company	State C-30	Wel	il No. 2 in	NIA.
of Sec. 30	n 10	Company or Ope	rator Lease . M. P. M., MOD			
01 500	N.					
	1	i i	660 feet [
		[E.] [Y	of the Wl	ine of Sect	tion 30.	
		(Give location	on from section or otl	ner legal subdivisio	on lines. Crossoutw	rong direct
		If state land	the oil and gas leas	e is No 13012	Assignment N	0
		If patented	land the owner is	Santica entr	rix	
	_	Address				
		If governme	nt land the permitte	e is		
		Address				· · · · · · · · · · · · · · · · · · ·
		The lessee i	sContine	ntel Oil Co	ompany.	
AREA	640 ACD WG	Addross	P.O.Box CC			
LOCATE W	640 ACRES	OWNER OF	to drill well with			
Rot	ary too					
	•		ace with Rule 39 of			
is as follows:	use the foll	owing strings of cas	sing and to land or o	cement them as in		
we propose to Size of Hole	use the foll Size of Casing	owing strings of cas Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	1
we propose to Size of Hole	Size of Casing	owing strings of cas Weight Per Foot	New or Second Hand	Depth 350 *	Landed or Cemented	20
we propose to Size of Hole	Size of Casing	owing strings of cas Weight Per Foot	New or Second Hand S.H. New	Depth 350 ° 28 00 °	Landed or Cemented	20 (90)
we propose to Size of Hole	use the foll Size of Casing	weight Per Foot	New or Second Hand	Depth 350 *	Landed or Cemented Camented	Sac Cem 200 900 150
We propose to Size of Hole 15" 9 5/8" 6 3/4"	Size of Casing 10 3/4" 7 5/8" 5 1/2"	weight Per Foot 40.50# 26.40# 17#	New or Second Hand S.H. New New	750 ° 28 00 ° 38 50 °	Landed or Cemented Can ent ed	20 (90 (15 (
Size of Hole 15 " 9 5/8" 6 3/4"	Size of Casing 10 3/4" 7 5/8" 5 1/2"	weight Per Foot 40.50# 26.40# 17#	New or Second Hand S.H. New New New New	Depth 350° 2800° 3850°	Landed or Cemented Can ented "" " " or landing casing.	20 (90 (15 (
Size of Hole 15 " 9 5/8" 6 3/4"	Size of Casing 10 3/4" 7 5/8" 5 1/2" the above played and active of	weight Per Foot 40.50# 26.40# 17#	New or Second Hand S.H. New New	Depth 350° 2800° 3850°	Landed or Cemented Can ent ed	20 (90 (15 (
We propose to Size of Hole 15 " 9 5/8" 6 3/4" If changes in t that the first p	Size of Casing 10 3/4" 7 5/8" 5 1/2" the above played and active of	weight Per Foot 40.50# 26.40# 17#	New or Second Hand S.H. New New New New	Depth 350° 2800° 3850°	Landed or Cemented Can ented "" " " or landing casing.	20 (90 (15 (
We propose to Size of Hole 15 " 9 5/8" 6 3/4" If changes in t that the first p	Size of Casing 10 3/4" 7 5/8" 5 1/2" the above played and active of	weight Per Foot 40.50# 26.40# 17#	New or Second Hand S.H. New New New New	Depth 350° 2800° 3850°	Landed or Cemented Can ented "" " " or landing casing.	20 (90 (15 (
We propose to Size of Hole 15 " 9 5/8" 6 3/4" If changes in t that the first p	Size of Casing 10 3/4" 7 5/8" 5 1/2" the above played and active of	weight Per Foot 40.50# 26.40# 17#	New or Second Hand S.H. New New New New	Depth 350° 2800° 3850°	Landed or Cemented Can ented "" " " or landing casing.	20 (90 (15 (
We propose to Size of Hole 15 " 9 5/8" 6 3/4" If changes in t that the first p Additional info	Size of Casing 10 3/4" 7 5/8" 5 1/2" the above played and active of	weight Per Foot 40.50# 26.40# 17#	New or Second Hand S.H. New New New New A depth of	Depth 350' 2800' 3850' before cementing about 3900	Landed or Cemented Can ent ed "" " " or landing casing.	20 (90 (15 (
We propose to Size of Hole 15 " 9 5/8" 6 3/4" If changes in t that the first p	Size of Casing 10 3/4" 7 5/8" 5 1/2" the above played reductive of the r	weight Per Foot 40.50# 26.40# 17#	New or Second Hand S.H. New New New New A depth of	Depth 350° 2800° 3850°	Landed or Cemented Can ent ed "" " " or landing casing.	20 (90 (15 (
Size of Hole 15 " 9 5/8" 6 3/4" If changes in t that the first p Additional info	Size of Casing 10 3/4" 7 5/8" 5 1/2" the above played reductive of the r	weight Per Foot 40.50# 26.40# 17#	New or Second Hand S.H. New New New New A depth of	Depth 350 2800 3850 before cementing about 3900 incerely yours,	Landed or Cemented Can ent ed " " " or landing casing. feet.	20 (90 (15 (
Size of Hole 15 " 9 5/8" 6 3/4" If changes in t that the first p Additional info	size of Casing 10 3/4" 7 5/8" 5 1/2" the above played active of the control of	Weight Per Foot 40.50# 26.40# 17# an become advisable for gas sand should	New or Second Hand S.H. New New New New A depth of	Depth 350' 2800' 3850' before cementing about 3900 incerely yours,	Landed or Cemented Cemented '' '' '' g or landing casing. feet. TAL OIL COMP	20 (90 (15 (
Size of Hole 15 " 9 5/8" 6 3/4" If changes in t that the first p Additional info	size of Casing 10 3/4" 7 5/8" 5 1/2" the above played active of the control of	Weight Per Foot 40.50# 26.40# 17# an become advisable for gas sand should	New or Second Hand S.H. New New New New A depth of	Depth 350' 2800' 3850' before cementing about 3900 incerely yours,	Landed or Cemented Can ent ed " " " or landing casing. feet.	20 (90 (15 (
We propose to Size of Hole 15 " 9 5/8" 6 3/4" If changes in t that the first p Additional info	size of Casing 10 3/4" 7 5/8" 5 1/2" the above played active of the control of	Weight Per Foot 40.50# 26.40# 17# an become advisable for gas sand should	New or Second Hand S.H. New New New New New New New New New Ne	Depth 350' 2800' 3850' before cementing about 3900 incerely yours,	Landed or Cemented Cemented "" " " g or landing casing. feet. TAL OIL COMP mpany or Operator	200 900 150
Size of Hole 15 " 9 5/8" 6 3/4" If changes in t that the first p Additional info	size of Casing 10 3/4" 7 5/8" 5 1/2" the above played active of the control of	Weight Per Foot 40.50# 28.40# 17# an become advisable for gas sand should	New or Second Hand S.H. New New New New New New New New	Depth 350 2800 3850 before cementing about 3900 incerely yours, CONTINENT Continent continent communication continent communication	Landed or Cemented Cemented "" " " g or landing casing. feet. TAL OIL COMP mpany or Operator	200 900 150 . We est

en de la composition La composition de la La composition de la La composition de la composition del composition de la composition de la co

La casa de and the constant of the constant with the constant of the cons

and the state of the second of

 $\frac{1}{2} = 0$ in the state of $\frac{2}{2} = 0$ ery gastered. The second of th • •

en gradien in de grade de la company d

Committee of the control of the cont and the second of the second o

and the state of t Control of the control of the control of the and the first transfer to the $= \lim_{n \to \infty} \sup_{k \to \infty} \operatorname{div}(k) + \operatorname{div}$