110

N' MEXICO OIL CONSERVATION CO' ISSION Hol 3, N. M.

NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained 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.

		•	Place			Pate
CONSERV	ATION COM	MISSION,				
tlemen:		•				
					vell to be known as	fà.
Shell	e trole un	Company or Oper	State M En		No. 2 in	NE 4
Sec. 1	, _{T.} 21				Field, Loa	
	N.				t #9 line and	
	1			•	n 1	
	 	_			on lines. Cross out w	
! 				-		
	<u> </u>					
		1				
			<u>-</u>			
				_		
AREAG	40 ACRES	Address Bo	x 2099 Hous	ton, Texa	3.	
OCATE WEI	L CORRECTLY	We propose to	drill well with dr	illing equipment	t as follows:	
Ste	am Rotar	y				
e propose to	o mae me tomo		is and to land of o			
e propose to Size of Hole	Size of Casing	Weight Per Feot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Size of Hole	Size of		New or		Landed or	
Size of Hole 17½**	Size of Casing 12½ ** 9 5/8	Weight Per Feet 40 36	New or Second Hand	150 1200	Landed or Cemented	150 375
Size of Hole 17½n	Size of Casing	Weight Per Feet	New or Second Hand	Depth 150	Landed or Cemented	150
Size of Hole 17½n	Size of Casing 12½ ** 9 5/8	Weight Per Feet 40 36	New or Second Hand	150 1200	Landed or Cemented	150 375
Size of Hole 17½** 11	Size of Casing 121 m 9 5/8	Weight Per Feet 40 36 24	New or Second Hand New W	150 1200 3700	Landed or Cemented Cemented #	150 375 175
Size of Hole 17½ 111 33 changes in	Size of Casing 1217 9 5/8 7	Weight Per Foot 40 36 24 become advisable we	New or Second Hand New #	150 1200 3700	Landed or Cemented Cemented ** ** or landing casing. V	150 375 175
Size of Hole 17½ 11 33 changes in e first production	Size of Casing 1217 9 5/8 7 the above planuctive oil or g	Weight Per Feet 40 36 24	New or Second Hand New #	150 1200 3700 3750	Landed or Cemented Cemented The contract of	150 375 175
Size of Hole 17½ 11 83 changes in	Size of Casing 1217 9 5/8 7 the above planuctive oil or g	Weight Per Foot 40 36 24 become advisable we	New or Second Hand New #	150 1200 3700 3750	Landed or Cemented Cemented The contract of	150 375 175
Size of Hole 17½ 11 33 changes in e first production	Size of Casing 1217 9 5/8 7 the above planuctive oil or gormation:	Weight Per Feot 40 36 24 become advisable were as sand should occur	New or Second Hand New #	150 1200 3700 3750	Landed or Cemented Cemented The state of t	150 375 175
Size of Hole 17½ 11 33 changes in e first production	Size of Casing 1217 9 5/8 7 the above planuctive oil or gormation:	Weight Per Foot 40 36 24 become advisable we	New or Second Hand New #	150 1200 3700 3750	Landed or Cemented Cemented The state of t	150 375 175
Size of Hole 17½ 11 83 changes in e first produditional inf	Size of Casing 1817 9 5/8 7 the above planuctive oil or gormation:	Weight Per Feot 40 36 24 become advisable were as sand should occur	New or Second Hand New # # will notify you being at a depth of about	150 1200 3700 3750	Landed or Cemented Cemented The state of t	150 375 175
Size of Hole 17½ 11 83 changes in e first productional inf	Size of Casing 1817 9 5/8 7 the above planuctive oil or gormation:	Weight Per Foot 40 36 24 become advisable weas sand should occur	New or Second Hand New # # will notify you being at a depth of about	150 1200 3700 3750	Landed or Cemented Cemented The state of t	150 375 175
Size of Hole 17½ 11 33 changes in e first produditional inf	Size of Casing 1817 9 5/8 7 the above planuctive oil or gormation:	Weight Per Foot 40 36 24 become advisable weas sand should occur	New or Second Hand New # # will notify you being at a depth of about	150 1200 3700 3750	Landed or Cemented Cemented The state of t	150 375 175
Size of Hole 17½ 11 33 changes in e first productional inf	Size of Casing 1817 9 5/8 7 the above planuctive oil or gormation:	Weight Per Foot 40 36 24 become advisable were as sand should occur	New or Second Hand New or	150 1200 3700 3750	Landed or Cemented Cemented r r or landing casing. V feet.	150 375 175
Size of Hole 17½ 11 33 changes in e first produditional inf	Size of Casing 1817 9 5/8 7 the above planuctive oil or gormation:	Weight Per Foot 40 36 24 become advisable were as sand should occur	New or Second Hand New or	Depth 150 1200 3700 Core cementing of the strong of the	Landed or Cemented Cemented r r or landing casing. V feet.	150 375 175
Size of Hole 17½ 11 33 changes in e first produditional inf	Size of Casing 1817 9 5/8 7 the above planuctive oil or gormation:	Weight Per Foot 40 36 24 become advisable were as sand should occur	New or Second Hand New or	Depth 150 1200 3700 Fore cementing of 3750 Sly yours, 11 Patrol	Cemented Cemented The state of the state o	150 375 175
changes in e first productional information as follows:	Size of Casing 125 7 9 5/8 7 the above planuctive oil or gormation:	Weight Per Foot 40 36 24 become advisable were as sand should occur	New or Second Hand New or	Depth 150 1200 3700 Fore cementing of the strict of the	Landed or Cemented Cemented The state of t	150 375 175

Jack For New March

NOTE: OF CASTAGE CO CAME.

omet 1 og 1, john 1 Euwengo Armaenst og 1, gang er endtromstock gang er endt en ed driver og 1 for galvæte et 1 elek 19 gang kollen 10 folkt en et 1 og 19 engladet 1 og 19 og 19 proklegget 1 Hollen en 1 gære 19 Mannese et 1 kompet 1 folktet 1 de 201 mag 201 mag 10 drivet 1 og 201 mag 10

ing the state of t

and the state of the state of

againe is to the control of the cont

en de la composition La composition de la

en de la companya de la co

A second of the control of the control

regregation of the experimental volume of the service of the experimental and the experimenta

in the second of the second The second of the second of

ed vir.

Describe to be both to the control of the

Fig. () $E=\{x_0,x_0,x_0\}$, which is the point $x_0=x_0$. The second constant $x_0=x_0$. The second constant $x_0=x_0$.

n and the first of the first section of the first s

the second of th