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.

A			nopos,	IV IVi	4-12-36	Δ
OIL CONSER	VATION CO		Plac	ee	Dat	е
Gentlemen:		'e, New Mexico				
		ed that it is our inten	0+0+			
	Trol eum	Corporation Company or Operate B 37-E N M	or Lease	We	il No. 1 in	212 X 0
of Sec3	32 , _{T.} 29	-3 , _R 37-E, _{N. M}	I. P. M., Eunic) 	Field, Lea	Сот
	N.	The well is	660 feet [N.] 55.] of the_	S line and	1980
		LEI LAN O	f the W lin	e of Se	0	
					ion lines. Crossoutw	rong directic
					9 . Assignment N	
		1 1			Assignment iv	
		1 1				
		1 1				
					ornore tion	
		1 1			orporation	
AREA	A 640 ACRES					
LUCATE V	VELL CORRE	we propose to			nt as follows:	
		Rotary To	ols			
te ac follows	.•	· · · · · · · · · · · · · · · · · · ·				
		lowing strings of casin				
						1
Size of Hole	Size of Casing	lowing strings of casin	ng and to land or ce	Depth	Landed or Cemented	150
Size of Hole	Size of Casing 12½ 9-5/8	Weight Per Foot 50 36	New or Second Hand	Depth 264 1200	Landed or Cemented	150 450
Size of Hole	Size of Casing	Weight Per Foot 50	New or Second Hand	Depth	Landed or Cemented	
Size of Hole 17½ 12 8-5/4	Size of Casing 12½ 9-5/8 7	Weight Per Foot 50 36 24	New or Second Hand SH New	Depth 264 1200 3800	Landed or Cemented Cemented	150 450 250
Size of Hole 17½ 12 8-5/4 If changes in	Size of Casing 12½ 9-5/8 7"	Weight Per Foot 50 36 24	New or Second Hand SH New n	Depth 264 1200 3800 before cementi	Landed or Cemented Cemented H	150 450 250
Size of Hole 17½ 12 8-5/4 If changes in	Size of Casing 12½ 9-5/8 7"	Weight Per Foot 50 36 24	New or Second Hand SH New n	Depth 264 1200 3800 before cementi	Landed or Cemented Cemented H	150 450 250
Size of Hole 17½ 12 8-5/4 If changes in	Size of Casing 12½ 9-5/8 7* the above ple productive of	Weight Per Foot 50 36 24	New or Second Hand SH New n	Depth 264 1200 3800 before cementi	Landed or Cemented Cemented H	150 450 250
Size of Hole 17½ 12 8-5/4 If changes in that the first	Size of Casing 12½ 9-5/8 7* the above ple productive of	Weight Per Foot 50 36 24	New or Second Hand SH New n	Depth 264 1200 3800 before cementi	Landed or Cemented Cemented n r n feet.	150 450 250 g. We esti
Size of Hole 17½ 12 8-5/4 If changes in that the first	Size of Casing 12½ 9-5/8 7 the above pl productive of formation:	Weight Per Foot 50 36 24 lan become advisable vill or gas sand should of	New or Second Hand SH New n	Depth 264 1200 3800 before cementi	Landed or Cemented Cemented n r n feet.	150 450 250 g. We esti
Size of Hole 17½ 12 8-5/4 If changes in that the first Additional info	Size of Casing 12½ 9-5/8 7 the above pl productive of formation:	Weight Per Foot 50 36 24	New or Second Hand SH New n we will notify you occur at a depth of a	Depth 264 1200 3800 before cementiabout 3850	Landed or Cemented Cemented H	150 450 250 g. We esti
Size of Hole 17½ 12 8-5/4 If changes in that the first Additional inf	Size of Casing 12½ 9-5/8 7 the above pl productive of formation:	Weight Per Foot 50 36 24 lan become advisable vill or gas sand should of	New or Second Hand SH New n we will notify you occur at a depth of a	Depth 264 1200 3800 before cementi	Landed or Cemented Cemented n r n feet.	150 450 250 g. We esti
Size of Hole 17½ 12 8-5/4 If changes in that the first Additional inf	Size of Casing 12½ 9-5/8 7 the above pl productive of formation:	Weight Per Foot 50 36 24 lan become advisable vil or gas sand should of	New or Second Hand SH New n we will notify you occur at a depth of a	Depth 264 1200 3800 before cementiabout 3850	Landed or Cemented Cemented r ng or landing casing feet.	150 450 250
Size of Hole 17½ 12 8-5/4 If changes in that the first Additional info	Size of Casing 12½ 9-5/8 7 the above ple productive of formation:	Weight Per Foot 50 36 24 lan become advisable vil or gas sand should of	New or Second Hand SH New New 1 New SH New 1 New New	Depth 264 1200 3800 before cementiabout 3850	Landed or Cemented Cemented ng or landing casing feet.	150 450 250
Size of Hole 17½ 12 8-5/4 If changes in that the first Additional info	Size of Casing 12½ 9-5/8 7 the above pl productive of formation:	Weight Per Foot 50 36 24 lan become advisable vil or gas sand should of	New or Second Hand SH New New 1 New New	Depth 264 1200 3800 before cementiabout 3850 ncerely yours,	Landed or Cemented Cemented r ng or landing casing feet.	Ceme 150 450 250 250 cporation
Size of Hole 17½ 12 8-5/4 If changes in that the first Additional info	Size of Casing 12½ 9-5/8 7 the above ple productive of formation:	Weight Per Foot 50 36 24 lan become advisable vil or gas sand should of	New or Second Hand SH New New 1 New New	Depth 264 1200 3800 before cementiabout 3850 ncerely yours,	Landed or Cemented Cemented r ng or landing casing feet.	Ceme 150 450 250 250 cporation
Size of Hole 17½ 12 8-5/4 If changes in that the first Additional info	Size of Casing 12½ 9-5/8 7 the above ple productive of formation:	Weight Per Foot 50 36 24 lan become advisable vil or gas sand should of	New or Second Hand SH New New 1 New New	Depth 264 1200 3800 before cementication 3850 ncerely yours, Shell position D18	Landed or Cemented Cemented remaining or landing casing feet. Petroleum Correspondent or operator company or operator trict Engine control trict Engine c	Ceme 150 450 250 g. We esti
Size of Hole 17½ 12 8-5/4 If changes in that the first Additional info	Size of Casing 12½ 9-5/8 7 the above ple productive of formation:	Weight Per Foot 50 36 24 lan become advisable vil or gas sand should of	New or Second Hand SH New New 1 New New	Depth 264 1200 3800 before cementiabout 3850 ncerely yours, shell end communication communication communication shell	Landed or Cemented Cemented Cemented ng or landing casing feet.	Ceme 150 450 250 g. We esti

Note (FIG. 1992) A stock to the population of the control of the c

TOPEN OF HOLF HOUSE IN THE FOLLOWING

en de la completa de la co La completa de la completa del completa del completa de la completa del la completa de la completa de la completa del la completa de la completa de la completa del la comple

· The Company of the Compa

entrantista de la levelación de Caración d

and the state of t

the office was placed and the second of the

n de la Maria de la Calenda de Maria de Maria de la Calenda de la Calenda de la Calenda de La Calenda de La Ca La Calenda de Maria de La Calenda de Calenda

en de la companya de la co

The state of the s

The Authority of the Control of the Section of the