#196-Lea County - N.M.

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 CONSET	RVATION CO	MMIGGION	Fort Worth	Place	February 18	te
	Santa I	MMISSION, Fe, New Mexico			174	
entlemen: You are	hereby notif	ied that it is our into	ntion to comme	a 41 - Julii	••	
		ied that it is our inter				
	-wahorro (Odl Company Company or Opera	tor Lease	State We	ell No. One in	W/2 SW/4
f Sec. 32	, т. 20-	-S _, R_ 37-R , N.	М. Р. М.,		Field,Lea Co	ounty Cour
	N.				South line and	
		1 1			SW/4 of Section	
					ion lines. Crossout w	
					Assignment N	
					Assignment N	
						
				,		
		1 1				
0		1 1				
AREA LOCATE V	A 640 ACRES WELL CORREC	OMT W				
	VIDEO CORRE	We propose to	o drill well with	drilling equipmer	it as follows:	
		owing strings of casin			ndicated:	· · · · · · · · · · · · · · · · · · ·
		owing strings of casin			ndicated: Landed or Cemented	Sacks
Size of Hole	Size of Casing	weight Per Foot	New or	cement them as i	Landed or Cemented	Sacks
Size of Hole 19-5/8* 12-1/4*	Size of Casing 15½ 10°	weight Per Foot 70# 40#	New or Second Hand	Depth 15' in red 1600'	Landed or Cemented beds C C	Sacks Cement 250 500
Size of Hole	Size of Casing	weight Per Foot	New or Second Hand	Depth 15' in red	Landed or Cemented beds C C C	Cement 250
Size of Hole 19-5/8** 12-1/4** 8-3/4**	Size of Casing 15½* 10* 7" OD	Weight Per Foot 70# 40# 26#	New or Second Hand SH SH New	Depth 15' in red 1600' 3700'	Landed or Cemented beds C C C C Two stage	Sacks Cemen 250 500 350
Size of Hole 19-5/8** 12-1/4** 8-3/4**	Size of Casing 15½ 7" OD the above pla	weight Per Foot 70# 40#	New or Second Hand SH SH New	Depth 15' in red 1600' 3700' before cementing about 3700'	Landed or Cemented beds C C C C Two stage g or landing casing	Sacks Cemen 250 500 350
Size of Hole 19-5/8** 12-1/4** 8-3/4** changes in at the first plant of the distribution of the distribu	Size of Casing 15½ 10 7" OD the above pla productive oil ormation:	Weight Per Foot 70# 40# 26# an become advisable v	New or Second Hand SH SH New Ve will notify you occur at a depth of	Depth 15' in red 1600' 3700' before cementing about 3700'	Landed or Cemented beds C C C Two stage g or landing casing feet.	Sacks Cemen 250 500 350
Size of Hole 19-5/8** 12-1/4** 8-3/4** changes in that the first proved compared to the first proved to	Size of Casing 15½ 10° 7° 0D the above pla productive oil ormation: FEB 201 Ows:	Weight Per Foot 70# 40# 26# an become advisable v	New or Second Hand SH SH New ve will notify you occur at a depth of	Depth 15' in red 1600' 3700' before cementing about 3700'	Landed or Cemented beds C C C Two stage g or landing casing feet.	Sacks Cement 250 500 350
Size of Hole 19-5/8** 12-1/4** 8-3/4** changes in at the first planting distinguishment of the first planting of the first plantin	Size of Casing 15½ 10° 7° 0D the above pla productive oil ormation: FEB 201 Ows:	Weight Per Foot 70# 40# 26# an become advisable vitor gas sand should of	New or Second Hand SH SH New Ve will notify you occur at a depth of	Depth 15' in red 1600' 3700' before cementing about 3700'	Landed or Cemented beds C C C Two stage g or landing casing feet.	Sacks Cement 250 500 350
Size of Hole 19-5/8** 12-1/4** 8-3/4** changes in at the first planting opposed the company of	Size of Casing 15½ 10° 7° OD the above play productive oil ormation: FEB 201 Ows: O SPECIA	Weight Per Foot 70# 40# 26# an become advisable valor gas sand should of the wells in the same same should of the same same same same same same same sam	New or Second Hand SH SH New Ve will notify you occur at a depth of	Depth 15' in red 1600' 3700' before cementing about 3700' Sincerely yours, Provided Indiana Control of Automatical Control of Automati	Landed or Cemented beds C C C C Two stage g or landing casing feet. L COLUMN TOPPATOR TOPP	Sacks Cement 250 500 350 . We estima
Size of Hole 19-5/8* 12-1/4* 8-3/4* Changes in that the first proved accept as following the first proved accept accept the first proved accept accept the first proved accept accept the first proved accept the first proved accept accept the first proved accept the first pr	Size of Casing 15½ 10° 7° OD the above play productive oil ormation: FEB 201 Ows: O SPECIA	Weight Per Foot 70# 40# 26# an become advisable vitor gas sand should of	New or Second Hand SH SH New Ve will notify you occur at a depth of	Depth 15' in red 1600' 3700' before cementing about 3700' Sincerely yours, Provided Indiana Control of Automatical Control of Automati	Landed or Cemented beds C C C Two stage g or landing casing feet. Department on regarding well to	Sacks Cement 250 500 350 . We estima

ICR

the state of the s

 $(\mathcal{A}_{i}, \mathcal{A}_{i}, \mathcal{A}_{i}, \mathcal{A}_{i}, \mathcal{A}_{i}, \mathcal{A}_{i}) = (\mathcal{A}_{i}, \mathcal{A}_{i}, \mathcal{A}_{i},$

 $(x_1,x_2,\dots,x_n) = (x_1,x_2,\dots,x_n) + (x_1,x_2,\dots$

en <u>martina de la composition de la compo</u> La composition de la

and the state of the

A STATE OF THE STA

and the state of the state of the state of and the state of t

in a code of the above of the Control of the Control of the Control the second secon

 $(-1, 1, \dots, n) \in \mathbb{R}^{n \times n} \times \mathbb{R$