## NEV IEXICO OIL CONSERVATION CO ISSION 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.

						ate
~ · · ·	Santa	OMMISSION, Fe, New Mexico				
Gentlemen:						
You are	hereby notif	fied that it is our i	intention to commence	the drilling of	a well to be known	as
art o	il terper	ration	bels fortis	777.	ell No.	
		Company or O	perator Lease		en No	1
of Sec.	, Т	199 R 368	N. M. P. M.,		Diold	
	N.		-			Count
-	Α.	The well	isfeet [	N.] [ of the	Sentin line and	fe
		r#n rw	.] of the			
		<del> </del>				
		(Give loca	tion from section or ot	her legal subdivis	sion lines. Crossout	wrong directions
		If state la	nd the oil and gas leas	e is No.	Assignment	No
	<del></del>					
			d land the owner is_	•		
		Address	·		-	
1 1 1		If govern	nent land the permitte	e is		
		Address	<del></del>		*	
	<del> </del>	The lesses	is	Oil Corporal	ilen .	
	_ [	•	**	The same of the	\	
AREA	640 ACRES	Address_		· HARA		
LOCATE V	VELL CORRE	COUNT AT	se to drill well with	duilling caning	a	stary tools
		We brobo	se to dim wen with	dritting edutbme	nt as follows:	
he status of	a bond for th	his well in conform	ance with Rule 39 of	the Canonal Dule		
		ULL ALL COLLOTTI	ieute ov OI	THE GENERAL WILLS	e and resinstions o	the Commissio
s as follows:						
				· · · · · · · · · · · · · · · · · · ·		
We propose to	use the fol	lowing strings of o	easing and to land or	cement them as i	indicated:	
		lowing strings of o	easing and to land or	cement them as i	indicated:	
Size of	Size of	lowing strings of o	New or		Landed or	Sacks
	Size of Casing	1	None	Depth		Sacks Cement
Size of	Size of	1	New or		Landed or	
Size of	Size of Casing	Weight Per Fo	New or		Landed or	Cement
Size of	Size of Casing	Weight Per Fo	New or		Landed or	Cement
Size of	Size of Casing	Weight Per Fo	New or		Landed or	Cement
Size of	Size of Casing	Weight Per Fo	New or		Landed or	Cement
Size of	Size of Casing	Weight Per Fo	New or		Landed or	Cement
Size of Hole	Size of Castng  10-8/4 7-5/6 5-1/8	Weight Per Foo	New or Second Hand	Depth 300 <sup>‡</sup> 1200 <sup>‡</sup> 3010 <sup>‡</sup>	Landed or Cemented	2.56 32.5 30.5
Size of Hole	Size of Casing  10-8/4 7-5/5 5-1/1	Weight Per Fo	New or Second Hand	Depth 300 1300 1300 1500 1500 1500 1500 1500	Landed or Cemented Company of Landing casin	2.56 32.5 30.5
Size of Hole  1-8/4 1-7/6 3-8/4  f changes in that the first p	Size of Casing  10-8/4 7-8/6 5-1/8  the above pleoroductive of	Weight Per Fo	New or Second Hand	Depth 300 1300 1300 1500 1500 1500 1500 1500	Landed or Cemented	2.56 32.5 30.5
Size of Hole	Size of Casing  10-8/4 7-8/6 5-1/8  the above pleoroductive of	Weight Per Fo	New or Second Hand	Depth 300 1300 1300 1500 1500 1500 1500 1500	Landed or Cemented  Compated  ag or landing casin feet.	Cement 250 305 300 g. We estimat
Size of Hole	Size of Casing  10-8/4 7-8/6 5-1/8  the above pleoroductive of	Weight Per Fo	New or Second Hand	Depth 300 1300 1300 1500 1500 1500 1500 1500	Landed or Cemented  Compated  ag or landing casin feet.	Cement  256 305 300 g. We estimat
Size of Hole	Size of Casing  10-8/4 7-8/6 5-1/8  the above pleoroductive of	Weight Per Fo	New or Second Hand	Depth 300 1300 1300 1500 1500 1500 1500 1500	Landed or Cemented  Compated  ag or landing casin feet.	Cement  256 305 300 g. We estimat
Size of Hole  1-8/4 1-7/6 3-8/4  f changes in that the first p	Size of Casing  10-8/4 7-8/6 5-1/8  the above pleoroductive of	Weight Per Fo	New or Second Hand	Depth 300 1300 1300 1500 1500 1500 1500 1500	Landed or Cemented  Compated  ag or landing casin feet.	Cement 250 305 300 g. We estimat
Size of Hole  -3/4 -7/0 3-3/4 f changes in that the first p	Size of Casing  10-3/4 7-5/6 5-1/8  the above pleoroductive of commutation:	Weight Per For	New or Second Hand	Depth 300 1300 1300 1500 1500 1500 1500 1500	Landed or Cemented  Compated  ag or landing casin feet.	Cement 250 305 300 g. We estimat
Size of Hole  -3/4 -7/0 3-3/4 f changes in that the first p	Size of Casing  10-3/4 7-5/6 5-1/8  the above pleoroductive of commutation:	Weight Per Fo	New or Second Hand	Depth 300 1300 1300 1500 1500 1500 1500 1500	Landed or Cemented  Compated  ag or landing casin feet.	Cement 250 305 300 g. We estimat
Size of Hole  Hole  Hole  Granges in that the first part of the fi	Size of Casing  10-8/4  7-5/5  the above ploroductive or ormation:	Weight Per For	New or Second Hand  But I are the second Hand  B	Depth 300 1300 1300 1500 1500 1500 1500 1500	Landed or Cemented  Compated  ag or landing casin feet.	Cement 250 305 300 g. We estimat
Size of Hole	Size of Casing  10-8/4  7-5/5  the above ploroductive or ormation:	Weight Per For	New or Second Hand  But I are the second Hand  B	Depth  300 1200 1200 1200 1200 1200 1200 1200	Landed or Cemented  Compated  ag or landing casin feet.	Cement 250 305 300 g. We estimat
Size of Hole	Size of Casing  10-8/4  7-5/5  the above ploroductive or ormation:	Weight Per For	New or Second Hand  But I are the second Hand  B	before cementing about \$435	Landed or Cemented Company of Landing casin	Cement 250 305 300 g. We estimat
Size of Hole	Size of Casing  10-8/4  7-5/5  the above ploroductive or ormation:	Weight Per For	New or Second Hand  But I are the second Hand  B	before cementing about \$435	Landed or Cemented  Grant of the Company of the Com	Cement 250 305 300 g. We estimat
Size of Hole	Size of Casing  10-8/4  7-5/5  the above ploroductive or ormation:	Weight Per For	New or Second Hand  But I are the second Hand  B	before cementing about \$435	Landed or Cemented  Games et al.  ag or landing casin feet.	Cement 250 305 300 g. We estimat
Size of Hole	Size of Casing  10-8/4  7-5/5  the above ploroductive or ormation:	Weight Per For	New or Second Hand  But I are the second Hand  B	before cementing about \$435	Landed or Cemented  Grant of the Company of the Com	Cement 250 305 300 g. We estimat
Size of Hole  Hole  Hole  Granges in that the first part of the fi	Size of Casing  10-8/4  7-5/5  the above ploroductive or ormation:	Weight Per For	New or Second Hand  Record Hand	before cementing about \$43.6	Landed or Cemented  Output  Ing or landing casin feet.	Cement  250 305 306  g. We estimat
Size of Hole	Size of Casing  10-3/4 7-5/5 5-1/2  the above pleoroductive of commation:  AUG	Weight Per For	New or Second Hand  Second Hand	before cementing about \$400 cosition	Landed or Cemented  One of landing casin feet.  Company or Operator	Cement 250 265 300 g. We estimat
Size of Hole	Size of Casing  10-3/4 7-5/5 5-1/2  the above pleoroductive of commation:  AUG	Weight Per For	New or Second Hand  Second Hand	before cementing about \$400 cosition	Landed or Cemented  Output  Ing or landing casin feet.	Cement 250 265 300 g. We estimat
Size of Hole	Size of Casing  10-3/4 7-5/5 5-1/2  the above pleoroductive of commation:  AUG	Weight Per For	New or Second Hand  Second Hand	before cementing about \$400 cosition	Landed or Cemented  One of landing casin feet.  Company or Operator	Cement 250 265 300 g. We estimat
Size of Hole	Size of Casing  10-3/4 7-5/5 5-1/2  the above pleoroductive of commation:  AUG	Weight Per For	New or Second Hand  Second Hand  Dele we will notify you ald occur at a depth of second Hand  The second Hand  Second Hand  For Second Hand  Policy Second Hand	before cementing about 1900 incerely yours, cosition end communications.	Landed or Cemented  One of landing casin feet.  Company or Operator	Cement 250 265 300 g. We estimat

Faire, Orlehons.

august 18th, 1960

3

will Oil Corporesion

nitual alod

195

408

dimentració

Alan Co 44 50 50 085

Jaga .

Julf will Corporation

lules. Oklanoss.

Sound Conta

250

525

500

الله في فق

OFG

10-5/4

13-2/4

8/7-6

8/3-5

\$ 1/2

35 7.1

32.75

wee A we A  $\pi : \mathcal{U}$ 

300 1.8001 10083

HILL VIL Corporation

deneral superintendent

Legodaird , safet