## NEW MEXICO OIL CONSERVATION COMMISSION

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.

		OMMISSION,	Place	e	Da	ite
nta Fe, Ne entlemen:	w Mexico.	•				
You are he	ereby notifie	d that it is our intent	ion to commence th	e drilling of a w	rell to be known as	
HEPULL	NOIL CO	Part Prances St	Ta PP	We		Bà Sà
Sec. Comp	any or Opera	tor So p 37 East	Le:			
500	N.	The well is_	1650 foot (N)	YEV SO	Field, Louis and line and	
	1 1	1	f the <b>gest</b> line		tion 10	fee
_		——		01		-
_		<del></del> ,,	from section or oth			
		i	the oil and gas lease			
			and the owner is			-
			·			
	0		nt land the permitte			
		ļ <b>i</b>				
		1 1				
AREA	640 ACRES					
LOCATE W	TELL CORRE	CTLY We propose to	o drill well with dril	lling equipment a	as follows:	
as follows:	!	his well in conformand	Cable tool	he General Rules		the Commission
as follows:	!	his well in conforman	Cable tool	he General Rules		the Commission Sacks Cement
e propose t	o use the fo	his well in conformance	ce with Rule 39 of to sing and to land or New or Second Hand	he General Rules cement them as	indicated:  Landed or Cemented	Sacks
s follows: propose t Size of Hole  15"	Size of Casing	his well in conformance	ce with Rule 39 of t	he General Rules	indicated:	Sacks
s follows: propose t Size of Hole  15"	Size of Casing	his well in conformance	ce with Rule 39 of to sing and to land or Second Hand	he General Rules cement them as Depth	indicated:  Landed or Cemented	Sacks
s propose t  Size of Hole  15"	Size of Casing	his well in conformance	ce with Rule 39 of to sing and to land or Second Hand  S.H. S.H.	he General Rules  cement them as  Depth  200 1 1325 1	Landed or Cemented  C C	Sacks
Size of Hole  15" 10" 3/4"	Size of Casing  12½** 7**  the above p	his well in conformance of case of case weight Per Foot 50# 40# 26#	ce with Rule 39 of to sing and to land or Second Hand  S.H. S.H. New  we will notify you	he General Rules  cement them as  Depth  200 1 1325 1 3000 1	Landed or Cemented  C C C	Sacks Cement
Size of Hole  15" 10" 3/4"	Size of Casing  12½** 7**  the above p	his well in conformance	ce with Rule 39 of to sing and to land or Second Hand  S.H. S.H. New  we will notify you	he General Rules  cement them as  Depth  200 1 1325 1 3000 1	Landed or Cemented  C C C C C C C C C C C C C C C C C C	Sacks Cement
spropose to Size of Hole  15* 10* 3/4*  changes in t the first	Size of Casing  122  122  127  129  1 productive of	his well in conformance of case of case weight Per Foot 50# 40# 26#	ce with Rule 39 of to sing and to land or Second Hand  S.H. S.H. New  we will notify you	he General Rules  cement them as  Depth  200 1 1325 1 3000 1	Landed or Cemented  C C C C C C C C C C d g or landing casing	Sacks Cement
size of Hole  Size of Hole  15"  10"  changes in at the first	Size of Casing  122  122  127  129  1 productive of	his well in conformance of case of case weight Per Foot 50# 40# 26#	ce with Rule 39 of to sing and to land or Second Hand  S.H. S.H. New  we will notify you	he General Rules  cement them as  Depth  200 1 1325 1 3000 1	Landed or Cemented  C C C C C C C C C C d g or landing casing	Sacks Cement
Size of Hole  15" 10" -3/4"	Size of Casing  122  122  the above p productive of cormation:	weight Per Foot  Soft  Weight Per Foot  Soft  Zeff  lan become advisable oil or gas sand should	ce with Rule 39 of to sing and to land or Second Hand  S.H. S.H. New  we will notify you	he General Rules  cement them as  Depth  200 1 1325 1 3000 1	Landed or Cemented  C C C C C C C C C C C C C C C C C C	Sacks Cement
size of Hole  15" 10" -3/4"  changes in at the first ditional inf	Size of Casing  122  122  the above p productive of cormation:	weight Per Foot  Weight Per Foot  26#  lan become advisable oil or gas sand should	ce with Rule 39 of to sing and to land or second Hand  S.H. S.H. New  we will notify you occur at a depth o	he General Rules  cement them as  Depth  200 1 1325 1 3000 1  before cementing 3200	Landed or Cemented  C C C C C C C C C C d g or landing casing	Sacks Cement
size of Hole  Size of Hole  15"  10"  changes in at the first ditional information of the first ditional inf	Size of Casing  122  122  the above p productive of formation:	weight Per Foot  Weight Per Foot  26#  lan become advisable oil or gas sand should	ce with Rule 39 of to sing and to land or second Hand  S.H. S.H. New  we will notify you occur at a depth o	he General Rules  cement them as  Depth  200 1 1325 1 3000 1  before cementing about 3200	Landed or Cemented  C C C C C C C C C C C C C C C C C C C	Sacks Cement
size of Hole  Size of Hole  15° 10° -3/4°  changes in at the first ditional information of the first ditiona	Size of Casing  122 7  the above p productive of formation:	his well in conformance allowing strings of case weight Per Foot soft to the string strings of case weight Per Foot soft to the string	ce with Rule 39 of to sing and to land or Second Hand  S.H. S.H. New  we will notify you occur at a depth o	he General Rules  cement them as  Depth  200 1 1325 1 3000 1  before cementing 3200  f about 3200	Landed or Cemented  C C C C C C C C C C C C C C C C C C C	Sacks Cement
as follows: e propose t  Size of Hole  15" 10" -3/4"  changes in at the first ditional inference in the first ditional inferen	Size of Casing  122  127  the above p productive of formation:	his well in conformance allowing strings of case weight Per Foot soft to the string strings of case weight Per Foot soft to the string	ce with Rule 39 of to sing and to land or Second Hand  S.H. S.H. New  we will notify you occur at a depth of the sincerel	he General Rules  cement them as  Depth  200 1 1325 1 3000 1  before cementing 3200  f about 3200	Landed or Cemented  C C C C C C C C C C C C C C C C C C C	Sacks Cement
size of Hole  15" 10" -3/4"  changes in at the first ditional information of the first ditional information	Size of Casing  122 7  the above p productive of formation:	his well in conformance allowing strings of case weight Per Foot soft to the string strings of case weight Per Foot soft to the string	ce with Rule 39 of to sing and to land or Second Hand  S.H. S.H. New  we will notify you occur at a depth of the sincerel By	he General Rules  cement them as  Depth  200 1 1325 1 3000 1  before cementing f about 3200  REPCETO	Landed or Cemented  C C C C C C C C C C C C C C C C C C C	Sacks Cement  See 75 75 = 75 75 75 76 77 77 78 78 78
as follows: e propose t  Size of Hole  15" 10" -3/4"  changes in at the first ditional inference in the first ditional inferen	Size of Casing  122 7  the above p productive of formation:	his well in conformance allowing strings of case weight Per Foot soft to the string strings of case weight Per Foot soft to the string	ce with Rule 39 of to sing and to land or second Hand  S.H. S.H. New  we will notify you occur at a depth of sincerel  Position	he General Rules  cement them as  Depth  200 1 1325 1 3000 1  before cementing about 3200  y yours,  REPCETA	Landed or Cemented  C C C C C C C C C C C C C C C C C C C	Sacks Cement  See 75 75 = 75 75 75 76 77 77 78 78 78
as follows: e propose t  Size of Hole  15" 10" -3/4"  changes in at the first ditional inference in the first ditional inferen	Size of Casing  122 7  the above p productive of formation:	his well in conformance of case weight Per Foot  Soft 26#  lan become advisable oil or gas sand should	ce with Rule 39 of to sing and to land or second Hand  S.H. S.H. New  we will notify you occur at a depth of sincerel  Position	he General Rules  cement them as  Depth  200 1 1325 1 3000 1  before cementing f about 3200  REPCETO	Landed or Cemented  C C C C C C C C C C C C C C C C C C C	Sacks Cement  See 75 75 = 75 75 75 76 77 77 78 78 78