## NF MF CO OIL CONSERVATION C AMI ON

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.

OTT 0037000				Teras.	July 22n	-,
OIL CONSERV	VATION COM	MMISSION.		ace	Date	
Gentlemen:		e, New Mexico				
You are h	ereby notifie	ed that it is our inte				
Repol	llo Oil O	ampany Who	P. Byrd	Well	No. To in	NW/4
33	60	Company or Opera	tor Lease			
of Sec. 11	, T	<b>⊢S</b> , R <b>S6-E</b> , N.				County
	N.	The well is_	feet [	[S.] of the_N	orth line and	990 feet
⊙ <sup>2</sup>		[E.] [MK]	of the West li	ne of Sect1	on 11	,
		(Give location	from section or oth	er legal subdivision	lines. Crossoutwro	ong directions.)
					Assignment No	
	Mary C					
	By rai					
was ? Byrd					· · · · · · · · · · · · · · · · · · ·	
		Address				·· · · · · · · · · · · · · · · · · · ·
		1 1				
1 1 1	640 A CEPTO	Address				
LOCATE W	640 ACRES ELL CORREC	TLY We propose	to drill well with	irilling equipment	as follows:	
	Rotary t					
		is well in conforman			-	
			ing and to land or	JOHNOTO CHOM GO IME		
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement
Size of	Size of		New or		Landed or Cemented	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Cement
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth 15' into Red	Landed or Cemented	250 250
Size of Hole  19-5/8*  11-1/2* 8-3/4*  If changes in (	Size of Casing  15½* 9-5/8* 7* OD	Weight Per Foot  70# 40# 26# an become advisable	New or Second Hand  SH SH New  we will notify you	Depth  15' into Red  1500' 3825'	Landed or Cemented  Beds Cem.  Cemented  Cemented.	250 250 250 200 200 We estimate
Size of Hole  19-5/8* 11-1/2* 8-3/4*  If changes in that the first part of the size of Hole  Size of Hole  19-5/8*  11-1/2*  8-3/4*	Size of Casing  15½* 9-5/8* 7* OD: the above planted above	Weight Per Foot  70# 40# 26#	New or Second Hand  SH SH New  we will notify you	Depth  15' into Red  1500' 3825'	Landed or Cemented  Beds Cem.  Cemented  Cemented.	250 250 250 200 200 We estimate
Size of Hole  19-5/8* 11-1/2* 8-3/4*  If changes in that the first part of the size of Hole  Size of Hole  19-5/8*  11-1/2*  8-3/4*	Size of Casing  15½* 9-5/8* 7* OD: the above planted above	Weight Per Foot  70# 40# 26# an become advisable	New or Second Hand  SH SH New  we will notify you	Depth  15' into Red  1500' 3825'	Landed or Cemented  Beds Cem.  Cemented  Cemented.	250 250 250 200 200 We estimate
Size of Hole  19-5/8*  11-1/2* 8-3/4*  If changes in that the first part of the size of th	Size of Casing  15½* 9-5/8* 7* OD: the above planted above	Weight Per Foot  70# 40# 26# an become advisable	New or Second Hand  SH SH New  we will notify you	Depth  15' into Red  1500' 3825'	Landed or Cemented  Beds Cem.  Cemented  Cemented.	250 250 250 200 200 We estimate
Size of Hole  19-5/8*  11-1/2* 8-3/4*  If changes in that the first part of the size of th	Size of Casing  15½* 9-5/8* 7* OD: the above planted above	Weight Per Foot  70# 40# 26# an become advisable	New or Second Hand  SH SH New  we will notify you	Depth  15' into Red  1500' 3825'	Landed or Cemented  Beds Cem.  Cemented  Cemented.	250 250 250 200 200 We estimate
Size of Hole  19-5/8* 11-1/2* 8-3/4*  If changes in that the first part of the size of Hole  Size of Hole  19-5/8*  11-1/2*  8-3/4*	Size of Casing  15½* 9-5/8* 7* OD: the above planted productive of ormation:	Weight Per Foot  70# 40# 26# an become advisable	New or Second Hand  SH SH New  we will notify you	Depth  15' into Red  1500' 3825'	Landed or Cemented  Beds Cem.  Cemented  Cemented.	250 250 250 200 200 We estimate
Size of Hole  19-5/8*  11-1/2* 8-3/4*  If changes in that the first part of the firs	Size of Casing  152* 9-5/8* 7* OD  the above planted or of the control of the con	Weight Per Foot  70# 40# 26# an become advisable tor gas sand should	New or Second Hand  SH SH New  we will notify you occur at a depth of	Depth  15' into Red  1500' 3825'	Landed or Cemented  Beds Cem.  Cemented  Cemented.	250 250 250 200 200 We estimate
Size of Hole  19-5/8*  11-1/2* 8-3/4*  If changes in that the first part of the firs	Size of Casing  152* 9-5/8* 7* OD  the above planted or of the control of the con	Weight Per Foot  70# 40# 26# an become advisable tor gas sand should	New or Second Hand  SH SH New  we will notify you occur at a depth of	Depth  15' into Red  1300' 3825'  before cementing about 3800'	Landed or Cemented  Beds Cem.  Cemented  Cemented.  or landing casing.	250 250 250 200 200 We estimate
Size of Hole  19-5/8* 11-1/2* 8-3/4*  If changes in that the first part of the first	Size of Casing  152** 9-5/8* 7** OD  the above planter of the control of the cont	Weight Per Foot  70# 40# 26# an become advisable 1 or gas sand should	New or Second Hand  SH SH New  we will notify you occur at a depth of	Depth  15' into Red  1500' 3825'  before cementing about 3800'	Landed or Cemented  Beds Cem.  Cemented  Cemented.  or landing casing.	250 250 250
Size of Hole  19-5/8* 11-1/2* 8-3/4*  If changes in that the first part of the content of the co	Size of Casing  152* 9-5/8* 7* OD  the above planted or of the control of the con	Weight Per Foot  70# 40# 26# an become advisable l or gas sand should  25 1936	New or Second Hand  SH SH New  we will notify you occur at a depth of	Depth  15' into Red  1500' 3825'  before cementing about 3800'	Landed or Cemented  Beds Cem.  Cemented  Cemented.  or landing casing.	250 250 250 200-2
Size of Hole  19-5/8* 11-1/2* 8-3/4*  If changes in that the first part of the content of the co	Size of Casing  152* 9-5/8* 7* OD  the above planted or of the control of the con	Weight Per Foot  70# 40# 26# an become advisable 1 or gas sand should	New or Second Hand  SH SH New  we will notify you occur at a depth of	Depth  15' into Red  1500' 3885'  before cementing about 3800'	Landed or Cemented Beds Cem. Cemented Comented.  or landing casing.	250 250 250 200 200 We estimate
Size of Hole  19-5/8*  11-1/2* 8-3/4*  If changes in that the first part of the firs	Size of Casing  152* 9-5/8* 7* OD  the above planted or of the control of the con	Weight Per Foot  70# 40# 26# an become advisable l or gas sand should  25 1936	New or Second Hand  SH SH New  we will notify you occur at a depth of the second hand  The second Hand  SH SH New  we have a second hand  The second Hand  SH SH New  The second hand  SH SH New  The second hand  SH SH SH New  The second hand  SH SH SH SH New  The second hand  SH	Depth  15' into Red  1500' 3825'  before cementing about 3800'  Sincerely yours,  Repullo 011	Landed or Cemented  Beds Cem.  Cemented  Cemented.  or landing casing.	Z50 250 100- Z We estimate
Size of Hole  19-5/8*  11-1/2* 8-3/4*  If changes in that the first part of the change in the change	Size of Casing  15½* 9-5/8* 7* OD  the above planted active of commutation:	Weight Per Foot  70# 40# 26# an become advisable l or gas sand should  25 1936	New or Second Hand  SH SH New  we will notify you occur at a depth of	Depth  15' into Red  1300' 3825'  before cementing about 3800'  continuous co	Landed or Cemented  Beds Cem.  Cemented.  or landing casing.  feet Cemented.	Z50 Z50 L100- Z We estimate
Size of Hole  19-5/8*  11-1/2* 8-3/4*  If changes in that the first part of the change in the change	Size of Casing  15½* 9-5/8* 7* OD  the above planted active of commutation:	Weight Per Foot  70#  40#  26#  an become advisable or gas sand should  25 1936  ial regulations wells in the company of the c	New or Second Hand  SH SH New  we will notify you occur at a depth of this in the interval in the inte	before cementing about 3800' sincerely yours, Repello 011 continued communication read communication ware wesley	Landed or Cemented  Beds Cem.  Cemented.  or landing casing.  feet Cemented.	Cement  250  250  100-  We estimate

## POST BOLD BLAGBERTY BOLD LINES TO THE SEC.

Contract were stories

## TORREST MORE TROPIES. BUSINESS

office to the lights of the top was from the end of the exempt of the end of

- Andrew Community (1995年) (

and the control of th

a was all some a new mattalism in the some complete in the some comple

Text to the seat of the control of t

en de la composition La composition de la

en de la composition La kontra de la Communication de la composition de la composition de la composition de la composition de la co

and the second of the second

The state of an energy single of the control of the state of the state

The error of the e

Para in the service of the service o

The Market Communication of the Communication of th

e version de la Berry de la company

, the total of the control of the period of the first