# NEW-MEXICO OIL CONSERVATION COPTISSION 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.

			Hobbs, New			
IL CONSERV	ATION COM	MISSION.	Pla	ce	Date	
entlemen:		e, New Mexico				
You are h	ereby notifie	d that it is our inte	ntion to commence	the drilling of a	well to be known as	
01.	l Well Dr	illing Company		Well	No. 1	
Sec. 16	<b> 22</b>	Company or Opera	tor Lease	Bunico	Lea	<b>a</b>
Sec.	N.				Field, Sorth line and	County
1 1 1	N.	The well is_				1001
	_ _	[E.] [W.]	of the West lin	ne of Dee A	6 T 22 a ,56 B	· · · · · · · · · · · · · · · · · · ·
		(Give location	from section or other	er legal subdivisio	n lines. Crossoutwro	ng directions.)
		If state land	the oil and gas lease	is No	Assignment No.	
		If patented l	and the owner is			
	6	Address				<del></del>
		If governmen	it land the permittee	is	····	
-		Address				
		The lessee is	Shell Petr	oleum Cerper	ation	
		Address	Wink, Texas			
AREA LOCATE W	640 ACRES			nilling ogvinment	as follows: Drill	ed with
-	and amond	to Approxmatel	to arm wen with a	riing equipment riing in wi	th cable tools	
e propose to		owing strings of cas			dicated:	
						Sacks Cement
Size of Hole	Size of Casing	owing strings of cas	ing and to land or c	ement them as in	dicated:	
propose to	use the foll	owing strings of cas  Weight Per Foot	New or Second Hand	Depth	dicated:  Landed or Cemented	124 350
Size of Hole	Size of Casing	owing strings of cas  Weight Per Foot	New or Second Hand	Depth	dicated:  Landed or Cemented	Cement
propose to Size of Hole	Size of Casing	weight Per Foot	New or Second Hand	Depth 215° 1500	dicated:  Landed or Cemented	184 350
Size of Hole	Size of Casing	weight Per Foot  O#  24#	New or Second Hand	Depth 215° 1500 3700	dicated:  Landed or Cemented	124 350 200
Size of Hole	Size of Casing  125 9 5/6	weight Per Foot  O#  24#	New or Second Hand  IGN  New will notify you	Depth 215° 1500 3700 before cementin	Landed or Cemented  Camented  "" g or landing casing.	124 350 200
Size of Hole  173  18  changes in at the first propose to	Size of Casing  125 9 5/6 7 the above pl	weight Per Foot  ##  ##  ##  ##  ##  ##  ##  ##  ##	New or Second Hand  IGN  New will notify you	Depth 215° 1500 3700 before cementin	Landed or Cemented  Camented  "" g or landing casing.	124 350 200
Size of Hole  175  12  changes in at the first part of the state of th	Size of Casing  125 9 5/6 7 the above pl	weight Per Foot  ##  ##  ##  ##  ##  ##  ##  ##  ##	New or Second Hand  IGN  New will notify you	Depth 215° 1500 3700 before cementin	Landed or Cemented  Camented  "" g or landing casing.	124 350 200
Size of Hole  173  18  changes in at the first part of the changes in the changes	Size of Casing  125 9 5/6 7 the above pl	weight Per Foot  ##  ##  ##  ##  ##  ##  ##  ##  ##	New or Second Hand  IGN  New will notify you	Depth 215° 1500 3700 before cementin	Landed or Cemented  Camented  "" g or landing casing.	124 350 200
Size of Hole  175  12  changes in at the first part of the state of th	Size of Casing  125 9 5/6 7 the above pl	weight Per Foot  ##  ##  ##  ##  ##  ##  ##  ##  ##	New or Second Hand  IGN  New will notify you	Depth 215° 1500 3700 before cementin	Landed or Cemented  Camented  "" g or landing casing.	124 350 200
Size of Hole  175  18  changes in at the first platitional info	Size of Casing  125 9 5/6  The above ple productive of cormation:	weight Per Foot  Weight Per Foot  24#  an become advisable il or gas sand should	New or Second Hand  IGN  New or Second Hand  We will notify you occur at a depth of	Depth 215' 1500 3700  before cementin about 3625'	Landed or Cemented  Camented  "" g or landing casing.	124 350 200
Size of Hole  171  18  changes in at the first photography ditional info	Size of Casing  125  5/6  the above pl productive of ormation:	weight Per Foot  ##  ##  ##  ##  ##  ##  ##  ##  ##	New or Second Hand  IGN  New or Second Hand  We will notify you occur at a depth of	Depth 215° 1500 3700  before cementin about 3625°	Landed or Cemented  Camented  R  g or landing casing.  feet.	Cement  124 350 200  We estimate
Size of Hole  171  18  changes in at the first photograph of the first photogr	Size of Casing  125 9 5/6  the above ple productive of cormation:	weight Per Foot  Weight Per Foot  24  an become advisable il or gas sand should	New or Second Hand	Depth 215' 1500 3700  before cementin about 3625'	Landed or Cemented  Camented  g or landing easing.  feet.  Drilling Compa	Cement  124 350 200  We estimate
size of Hole  171  12  changes in at the first platitional information at the first platition at the first platiti	size of Casing  125 9 5/6  The above player of the above player or action:	weight Per Foot  Weight Per Foot  24/  an become advisable il or gas sand should	New or Second Hand	Depth 215' 1500 3700  before cementin about 3625'	Landed or Cemented  Camented  R  g or landing casing.  feet.	Cement  124 350 200  We estimate
changes in at the first plational info	size of Casing  125 9 5/6  The above player of the above player or action:	weight Per Foot  Weight Per Foot  24  an become advisable il or gas sand should	New or Second Hand	Depth 215' 1500 3700  before cementin about 3625'	Landed or Cemented  Camented  g or landing easing.  feet.  Drilling Compa	Cement  124 350 200  We estimate
changes in at the first platitional info	size of Casing  125 9 5/6  The above player of the above player or action:	weight Per Foot  Weight Per Foot  24/  an become advisable il or gas sand should	New or Second Hand  New or Second Hand  New n  New 19	Depth 215' 1500 3700  before cementin about 3625'	Landed or Cemented  Camented  g or landing easing.  feet.  Drilling Compa	Cement  124 350 200  We estimate
size of Hole  171  12  changes in at the first platitional information at the first platition at the first platiti	size of Casing  125 9 5/6  The above played a community of the community o	weight Per Foot  Weight Per Foot  24/  an become advisable il or gas sand should il or g	New or Second Hand  New or	Depth 215' 1500 3700  before cementin about 3625'	Landed or Cemented  Camented  g or landing casing.  feet.  Drilling Company or Operator	Cement  124 350 200  We estimate
changes in diditional info	size of Casing  125 9 5/6  The above played a community of the community o	weight Per Foot  Weight Per Foot  24/  an become advisable il or gas sand should	New or Second Hand  New or	Depth  215' 1500 3700  before cementin about 3625'  incerely yours,  011 Nelli	Landed or Cemented  Camented  g or landing casing.  feet.  Drilling Company or Operator	Cement  124 350 200  We estimate

## $\mathbf{e}_{i,j} = \{ (\mathbf{e}_{i,j}, \mathbf{e}_{i,j}) \mid (\mathbf{e}_{i,j}, \mathbf{e}_{i,j}) \in \mathcal{E}_{i,j} \mid (\mathbf{e}_{i,j}, \mathbf{e}_{i,j}) \in \mathcal{E}_{i,j} \}$

. . .

e de la companya de l 

and the second of the second o

 $(x,y) \cdot (x,y) = \{(x,y) \in \mathbb{R}^{n} : |x \in \mathbb{R}^{n} \mid x \in \mathbb{R}^{n} : |x \in \mathbb{R}$ 

and the control of the diagram of the control of th

of sign in the state of the st	Control of the second of the s	146 f 31	is to AZ in Half to come	<b>£</b> 10 9.	• , •	· foff
	÷ ·	٠.			i.	

 $\pm i 6G$  . The state of the second section of the second second

