## NEW MEXICO OIL CONSERVATION COL. AISSION

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.

			Dallas, Texas			4-5-50	
T CONSTR	277 A TELONY	COMMISSION,	Place			Date	
nta Fe, Ne		COMMISSION,					
ntlemen:							
You	are hereby	notified that it is	our intention to comn	nence the drillin	g of a well to be kn	own as	
Delpart	011 Cor	poration	N. A	Hair B well	No1	in SW of SM	
and a	Con	ipany or Operator		Lease			
Sec11	, т_24	,	, N. M., P. M.	_		County	
	N		is 650 feet (I			nd 660 fee	
		(E.)	of the Kest	line of 350	11		
		(Give directions.)	location from section	n or other lega	l subdivision lines.	Cross out wrong	
<del>- - -</del> -		1	nd the oil and gas lea	se is No.	Assignment.	No.	
	<del>                                     </del>		d land the owner is_		-		
+ + +		Address _	سد نویت				
111	1 1 1		nent land the permitt	ee is			
<del>- - - -</del>	1 - 1 - 1 - 1	Address _	_				
,		The lessee	is Hamble 011	A Refining	Co		
	1		Midland.				
	40 ACRES L CORRECT		e to drill well with dr		es follows. Rote	ary to	
			tools				
3 propose	to use the	TOHOWING SWINGS OF	f casing and to land	or content then	do marcarca.		
	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or Cemented	Sacks Cement	
ize of	Size of Casing	Weight Per Foot	New or	Depth	Landed or Cemented		
ize of	Size of	<del></del>	New or		Landed or	Cement	
ize of	Size of Casing	Weight Per Foot	New or Second Hand	Depth <b>250</b> *	Landed or Cemented	Coment 200	
to of	Size of Casing	Weight Per Foot	New or Second Hand	Depth <b>250</b> *	Landed or Cemented	Cement 200	
ilze of Hole	Size of Casing	Weight Per Foot  32.75 20	New or Second Hand  How have a second hand	Depth 250* 3450*	Landed or Cemented Cement Cement	200 500	
Bize et Hole	Size of Casing  1054 777	Weight Per Foot  32.75 20  plan become advisa	New or Second Hand  New & Second hand  ble we will notify yo	Depth  250* 3450*	Landed or Cemented  Coment  Coment	200 500	
Size of Hole	Size of Casing  104  The above productive	Weight Per Foot  32.75 20  plan become advisa	New or Second Hand  How have a second hand	Depth  250* 3450*	Landed or Cemented Cement Cement	200 500	
Size of Hole  13** 81**  changes in t the first	Size of Casing  104  The above productive	Weight Per Foot  32.75 20  plan become advisa	New or Second Hand  New & Second hand  ble we will notify yo	Depth  250* 3450*	Landed or Cemented  Coment  Coment	200 500	
Size of Hole	Size of Casing  104  The above productive	Weight Per Foot  32.75 20  plan become advisa	New or Second Hand  New & Second hand  ble we will notify yo	Depth  250* 3450*	Landed or Cemented  Coment  Coment	200 500	
Size of Hole  13** S1**  Changes in the first	Size of Casing  104  The above productive	Weight Per Foot  32.75 20  plan become advisa	New or Second Hand  New & Second hand  ble we will notify yo	Depth  250* 3450*	Landed or Cemented  Coment  Coment	200 500	
Size of Hole  13% Changes in t the first ditional in	Size of Casing  105  the above productive of formation:	Weight Per Foot  32.75 20  plan become advisa oil or gas sand shoul	New or Second Hand  New & Second hand  ble we will notify you do occur at a depth of	Depth  250* 3450*	Landed or Cemented  Coment  Coment	200 500	
Size of Hole  13** Changes in the first ditional in	Size of Casing  105  the above productive of formation:	Weight Per Foot  32.75 20  plan become advisa oil or gas sand shoul	New or Second Hand  New & Second hand  ble we will notify you do occur at a depth of	250° 3450°  ou before cemer f about 36	Landed or Cemented  Coment  Coment	200 500	
hanges in the first itional in	Size of Casing  105  the above productive of formation:	Weight Per Foot  32.75 20  plan become advisa oil or gas sand shoul	New or Second Hand  New & Second hand  ble we will notify you do occur at a depth of	Depth  250* 3450*  ou before cemer f about	Cemented  Cement  Cement  Cement  Cement	200 500	
hanges in the first itional in	Size of Casing  105  the above productive of formation:	Weight Per Foot  32.75 20  plan become advisa oil or gas sand shoul	New or Second Hand  New & Second hand  ble we will notify you do occur at a depth of	Depth  250* 3450*  ou before cemer f about	Landed or Cemented  Generat  Generat  Ating or landing cases  feet.	200 500	
hanges in the first	Size of Casing  105  the above productive of formation:	Weight Per Foot  32.75 20  plan become advisa	New or Second Hand  New & Second hand  New & Second hand  ble we will notify you do occur at a depth of the second hand  Sincered the second hand  Sincered the second hand	Depth  250* 3450*  Depth  Dept	Landed or Cemented  Generat  Generat  Ating or landing cases  feet.	200 500	
Size of Hole  13% Changes in t the first ditional in	the above productive formation:	Weight Per Foot  32.75 20  plan become advisal oil or gas sand should be the first of full the function of the full that the function of the f	New or Second Hand  New & Second hand  ble we will notify you doccur at a depth of the second hand  19 Sincered the second hand  Position	Depth  250° 3450°  ou before cemer f about.  BALFORT Of the company of the compan	Landed or Cemented  Coment  Coment  Coment  It corrected  Company or Operator  President	200 500	
Size of Hole  13 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	the above productive formation:	Weight Per Foot  32.75 20  plan become advisa oil or gas sand shoul	New or Second Hand  New & Second hand  ble we will notify you doccur at a depth of the second hand  19 Sincered the second hand  Position of the second hand  Position of the second hand	Depth  250° 3450°  ou before cemer f about.  BALFORT Of the communications	Landed or Cemented  Coment  Coment  Coment  IL CORPORATION  Company or Operator  President  regarding well to:	200 500	
Size of Hole  13** 84*  changes in at the first ditional in	the above productive formation:	Weight Per Foot  32.75 20  plan become advisal oil or gas sand should be the first of full the function of the full that the function of the f	New or Second Hand  New & Second hand  ble we will notify you doccur at a depth of the second hand  19 Sincered the second hand  Position of the second hand  Position of the second hand	Depth  250° 3450°  ou before cemer f about.  BALPORT Of communications  We Lee Todd,	Landed or Cemented  Coment  Coment  Coment  IL CORPORATION  Company or Operator  President  regarding well to:	200 500 sing. We estimate	

manner of the first of the world 

The following the street