NEW MEX⁻ OIL CONSERVATION COMMISSI⁻ Sents Fe, New Mexico

NOTICE OF INTENTION TO DRIBES OFFICE O.C.C.

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	*********	M	idland, Texa	.S	5	-4-64	***************************************
L CON		ION CO	MMISSION		•	(Date)	
nticmen	•						
You a	re hereby	notified	that it is our int	tention to commence the	Drilling of a well to be	known as	
				(Company (
	New 1	Mexico	State K	442 00 140140444444444444444	, Well No25	in	The well i
ated	2310	4	est from the	South		line and 198	feet from th
W4444444 144	Ε	ast	4	line of Section	28 , T 17-S	35-E	, NMPM.
IVE LC	CATION	FROM	SECTION LINE	Undesignated G	lorieta Pool	Lea	Count
				If State Land the Oli an	nd Cas Lease is NoA	-1320	************************************
	1	1			ner is		
D	С	В	^	Address	************************************	***************************************	
	 		 	We propose to drill well	with drilling equipment	s follows: rotar	¥
E	P	G	н	401040000000000000000000000000000000000	bond is on file		
					bond is		
L			1	**************************************	unknown	***************************************	***************************************
	K	1 3	1 1 1	Drilling Contractor			*************
₩		XXXXX					
		XXXXX					***************************************
<u></u> м	N	o	P	We intend to complete	this well in the	Glorieta	
	N			We intend to complete	this well in the	Glorieta	
M	<u> </u>	0	P	We intend to complete formation at an approx	this well in theimate depth of	Glorieta	
M	<u> </u>	0	P pollowing strings of	We intend to complete formation at an approx CASING 1 Casing and to cement the	this well in theimate depth ofPROGRAM hern as indicated:	Glorieta 6300	fee
M We p	<u> </u>	O use the fo	P Dilowing strings of	We intend to complete formation at an approx CASING 1 Clasing and to cement the Weight per Post	this well in theimate depth of	Glorieta 6300 Depth	Sada Cement
M We p	ropose to	O use the fo	P pollowing strings of the of Castng 5/8 or 8-5/8	We intend to complete formation at an approx CASING I Casing and to cement the waget per Feet 3 24	this well in the	Glorieta 6300 Depth 1600	feet Center 450 sks*
M We p	ropose to	o use the fo	P Dilowing strings of	We intend to complete formation at an approx CASING 1 Clasing and to cement the Weight per Post	this well in the imate depth of PEOGRAM hern as indicated: New or Second Rand	Glorieta 6300 Depth	Sada Cement
M We p	ropose to	o use the fo	P pollowing strings of the of Castng 5/8 or 8-5/8	We intend to complete formation at an approx CASING I Casing and to cement the waget per Feet 3 24	this well in the	Glorieta 6300 Depth 1600	feet Center 450 sks*
M We p 9-7/8 6-3/4	or 11	0 use the fo	P pollowing strings of the of Castng 5/8 or 8-5/8 4-1/2	We intend to complete formation at an approx CASING 1 Casing and to cement the waget per Feet 3 24 9.5 or 11.6	this well in the dimate depth of depth	Glorieta 6300 Depth 1600	feet Center 450 sks*
M We p	or 11 or 7-7	o use the formation of the shower of the sho	P plowing strings of the of Castng 5/8 or 8-5/8 4-1/2 plans become ad	We intend to complete formation at an approx CASING 1 Casing and to cement the Weight per Foot 3 24 9.5 or 11.6	this well in the	Glorieta 6300 Depth 1600 6300	feet Center 450 sks*
M We p 9-7/8 6-3/4 If ch	or 11 or 7-7	ouse the formation of the shower L. INFOI	P plowing strings of the of Castng 5/8 or 8-5/8 4-1/2 plans become ad	We intend to complete formation at an approx CASING 1 Casing and to cement the Weight per Foot 3 24 9.5 or 11.6	this well in the dimate depth of depth	Glorieta 6300 Depth 1600 6300	feet Center 450 sks*
M We p 9-7/8 6-3/4 If ch ADD	or 11 or 7-7 anges in to	ouse the formation of the shower of the show	P pollowing strings of Stee of Castag 5/8 or 8-5/8 4-1/2 plans become ad RMATION (If r	We intend to complete formation at an approx CASING 1 Casing and to cement the Weight per Post 3 24 9.5 or 11.6	this well in the	Glorieta 6300 Depth 1600 6300	feet Center 450 sks*
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We p Chac 9-7/8 6-3/4 If ch ADD *Circl **Circl Min. 1	or 11 or 7-7 anges in to 17 or sel. to sel. to mud for method	vise the formal surf. 2800' sampl of cm	plowing strings of the of Castag 5/8 or 8-5/8 4-1/2 plans become ad LMATION (If received to the use of the castage to the use of the castage of the cast	We intend to complete formation at an approx CASING 1 Casing and to cement the Weight per Foot 3 24 9.5 or 11.6 visable we will notify you ecompletion give full decays	this well in the	Glorieta 6300 Depth 1600 6300	feet Center 450 sks*
We p 9-7/8 6-3/4 If ch ADD *Circ. **Circ. Min. 11 HOWCO	or 11 or 7-7	the above L INFOI surf. 2800' sample of cm	plowing strings of the of Castag 5/8 or 8-5/8 4-1/2 plans become ad LMATION (If received to the use of the castage to the use of the castage of the cast	We intend to complete formation at an approx CASING 1 Casing and to cement the Weight per Post 3 24 9.5 or 11.6	this well in the	Glorieta 6300	450 sks* 500 sks**
Me p 9-7/8 6-3/4 If ch ADD *Circ. **Circ. Min. 11 HOWCO	or 11 or 7-7	the above L INFOI surf. 2800' sample of cm	plowing strings of the of Castag 5/8 or 8-5/8 4-1/2 plans become ad LMATION (If received to the use of the castage to the use of the castage of the cast	We intend to complete formation at an approx CASING 1 Casing and to cement the Weight per Foot 3 24 9.5 or 11.6 visable we will notify you ecompletion give full decays	this well in the	Glorieta 6300 Depth 1600 6300	450 sks* 500 sks**
M We p 9-7/8 6-3/4 If ch ADD *Circ. **Circ. Min. 1 HOWCO	or 11 or 7-7	the above L INFOI surf. 2800' sample of cm	plowing strings of the of Castag 5/8 or 8-5/8 4-1/2 plans become ad LMATION (If received to the use of the castage to the use of the castage of the cast	We intend to complete formation at an approx CASING 1 Casing and to cement the Weight per Foot 3 24 9.5 or 11.6 visable we will notify you ecompletion give full decays	this well in the	Glorieta 6300	450 sks* 500 sks**
M We p 11 ch ADD *Circ. **Circ. Min. 11 HOWCO	or 11 or 7-7 anges in to 17 to NA 1. to sell to much for method	use the formation of the sample of the sampl	plans become ad LMATION (If restricted to be used to be	We intend to complete formation at an approx CASING 1 Casing and to cement the Weight per Foot 3 24 9.5 or 11.6 visable we will notify you recompletion give full deces) seed.	this well in the	Depth 1600 6300 work.) il & Refining O	450 sks* 500 sks**
M We p 11 ch ADD *Circ. **Circ. Min. 11 HOWCO	or 11 or 7-7 anges in to 17 to NA 1. to sell to much for method	use the formation of the sample of the sampl	pollowing strings of the of Castner 5/8 or 8-5/8 4-1/2 plans become add MATION (If received to be used to be u	We intend to complete formation at an approx CASING 1 Casing and to cement the Weight per Foot 3 24 9.5 or 11.6 visable we will notify you recompletion give full deces) seed.	this well in the	Depth 1600 6300 work.) il & Refining Company or Operator	450 sks* 500 sks**

NUMBLE LEASE NO. 2424/ STATE LEASE NO. A-1320 FEDERAL LEASE NO.

NUMBLE LEASE NO. 2424/ NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication BBStOFFICE O. Revised 5/1/57

	LLAGE	
Section	Α.	

Section B

Mart e 7 May 54 1964

Located <u>23/0</u> Feet From <u>South</u> Line County <u>Lea</u> G. L. Elevation Mame of Producing Formation Glorieta	Township 17 South Range 35 Fast NMPP Rect From <u>East</u> Line Later Dedicated Acreage 40 Acre Pool <u>Vacuum</u>
"yes," Type of Consolidation	
<u>Owner</u>	Land Description

This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief

HUMBLE OIL & REFG. CO.

(Operator)

Hl Henoler (Representative)

Box 1600 Midland, Texas
Address

This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief.

Date Surveyed May 4, 1964 It S. Westerfeld

Registered Professional
Engineer and/or Land Surveyor

Certificate No. <u>1382</u>