## i/e (Rev

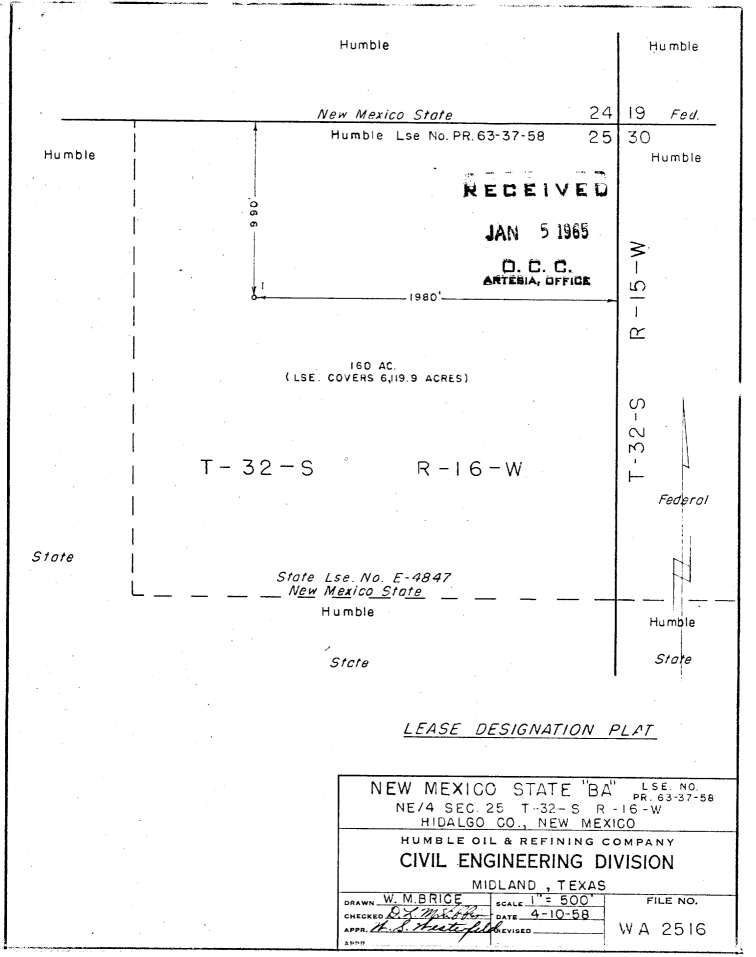
## NEW MEXICO OIL CONSERVATION COMMISSION Santa Fe, New Mexico

# (Form C., the (Revised 7/1/1/2)

# NOTICE OF INTENTION TO DRILL OR RECOMPLETE

Midland, Texas						April 18, 1958			
LCONS	SERVAT	ION COM	(Place)	N			(Date)		
		MEXICO							/
ntlem <b>en</b> :	:								
	•					e (Drilling) (Recompleti			
					(Company	on Onergton)			
			(Licase)			., Well No1		(,	•
I	Cast					25 <sub>T</sub> -32-			
IVE LO	CATION	FROM	SECTION	I LINE	- /	Pool,			
•						nd Gas Lease is No			
					If patented land the ov	vner is			•••••••••
D	c '	"B"	B B A		Address				
					We propose to drill wel	l with drilling equipment	as follows:R	otary	
E	F	G	н		***************************************				
						bond is on file wi			
L K J I Drilling Contractor Unknown									
	1	1 1	ľ						
М	N	0	P		We intend to complete	this well in the	Pennsylvan	ian	RECEIN
	N ttache		P		We intend to complete	this well in theximate depth of	Pennsylvan	ian	JAN 51
See A	ttache	d Plat		rings of	We intend to complete formation at an approx	this well in the	Pennsylvan	ian	JAN 5 1
See A	ttache	d Plat			We intend to complete	this well in the	Pennsylvan	ien	JAN 5 1
See A. We pr	ttached	d Plat	llowing str	ing	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot	this well in the	Pennsylvan 8500 <sub>Depth</sub>	ien	JAN 5 1
See A: We pressed	ttached ropose to	d Plat	llowing str Size of Cas 13-3/6 9-5/6	ing 8"	We intend to complete formation at an approx  CASING Casing and to cement to	this well in the	Pennsylvan 8500	ien	JAN 5 1 feet D. C. C. ARTESIA, OF Sacks Cement
See A. We pressure Size	ttached ropose to of Hole 2"	d Plat	llowing str	ing 8"	We intend to complete formation at an approx CASING Casing and to cement t Weight per Foot 48#	this well in the	Pennsylvan 8500 Depth 350 *	ien	JAN 5 1 feet  O. C. D ARTESIA, OF Sacks Cement  500 sks.** 2000 sks.**
See A We prosize 17-1/2 12-1/2 8-3/4	ttached ropose to of Hole 2" 4" 4"	d Plat	llowing str Size of Cas 13-3/5 9-5/5 5-1/5	8" 8" 2"	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot  48# 40 \$ 36# 17#	this well in the	Pennsylvan 8500 Depth 350 <sup>‡</sup> 5700 <sup>‡</sup>	ien	JAN 5 1 feet  D. C. C. ARTESIA, DF Sacks Cement  500 sks.*
See A. We prosted to the state of the state	ttached ropose to of Hole 2" 4" 4" anges in t	d Plet use the fo	llowing str Size of Cas 13-3/ 9-5/ 5-1/	8" 8" 2" ome ad	We intend to complete formation at an approx  CASING Casing and to cement to Weight per Foot  48# 40 \$ 36# 17#	this well in the	Pennsylvan 8500 Depth 350 * 5700 *	ien	JAN 5 1 fcct  O. C. E  ARTESIA, OF  Sacks Cement  500 sks.** 2000 sks.**
See A We prostate the state of	ttached ropose to of Hole 2" 4" 4" 4" ITIONAL	d Plat use the fo	llowing str Size of Cas 13-3/3 9-5/6 5-1/3 plans becommation	8" 8" 2" ome ad	We intend to complete formation at an approx  CASING Casing and to cement to the weight per Foot  48# 40 \$ 36# 17#  visable we will notify yo ecompletion give full decompleted.	this well in the	Pennsylvan 8500 Depth 350 ° 5700 ° TD	rian	JAN 5 1 fcct  O. C. E  ARTESIA, OF  Sacks Cement  500 sks.** 2000 sks.**
See A We prostate the state of	ttached ropose to of Hole 2" 4" 4" 4" ITIONAL ULat to	d Plat use the fo	llowing street Cas  13-3/3 9-5/6 5-1/6 plans become	8" 8" 2" 2" ome ad	We intend to complete formation at an approximation give full definition of the formation at an approximation at a section at a	this well in the	Pennsylvan 8500  Depth 350° 5700°  TD	rian	JAN 5 1 fcct  O. C. E  ARTESIA, OF  Sacks Cement  500 sks.** 2000 sks.**
See A  We pr  Size  17-1/2 12-1/ 8-3/  If cha  ADD: *Circi*Circi*Circi	ttached ropose to of Hole 2" 4" 4" 4" ITIONAL ULate	d Plat use the fo	llowing street Case  13-3/2 9-5/5 5-1/2  plans becommation  ice 6/8" cs	Sing  8in  8in  2in  come ad  (If r	We intend to complete formation at an approximation give full definition of the formation at an approximation at a section at a	this well in the	Pennsylvan 8500  Depth 350° 5700°  TD	rian	JAN 5 1 fcct  O. C. E  ARTESIA, OF  Sacks Cement  500 sks.** 2000 sks.**
See A We pr Size  17-1/2 12-1/8-3/4  If cha ADD: *Circi*Circ	ttached ropose to of Hole 2" 4" 4" 4" ITIONAL ULate	d Plat use the fo	llowing street Case  13-3/2 9-5/5 5-1/2  plans becommation  ice 6/8" cs	Sing  8in  8in  2in  come ad  (If r	We intend to complete formation at an approximation give full definition of the formation at an approximation at a section at a	this well in the	Pennsylvan 8500  Depth 350° 5700°  TD	rian	JAN 5 1 fccc  O. C. E  ARTESIA, OF  Sacks Cement  500 sks.*  2000 sks.**
We proved: Size  We proved: Size  17-1/1 12-1/- 8-3/-  If characteristics ADD: *Circle *Circle *Circle *Circle	ttached ropose to of Hole 2" 4" 4" 4" ITIONAL ulate ulate ulate	d Plat use the fo	llowing street Case  13-3/2 9-5/5 5-1/2  plans becommation  ice 6/8" cs	Sing  8in  8in  2in  come ad  (If r	We intend to complete formation at an approximation give full definition of the formation at an approximation at a section at a	this well in the	Pennsylvan 8500  Depth 350° 5700°  TD	rian	JAN 5 1 fccc  O. C. E  ARTESIA, OF  Sacks Cement  500 sks.*  2000 sks.**
See A  We properly  Size  17-1/3 12-1/ 8-3/  If cha  ADDI  *Circle *Circle *Circle *Circle	ttached ropose to of Hole 2" 4" 4" unanges in tritional ulate ulate ulate	to 9=5/	llowing str Size of Cas 13-3/ 9-5/ 5-1/: plans becommation ice 6/8" cs 8" cs 8" cs 8" cs 8" cs	8" 8" 2" ome ad	We intend to complete formation at an approx CASING Casing and to cement to Weight per Foot  48# 40 \$ 36# 17#  visable we will notify you ecompletion give full de Hamel Casing and to cement to the second s	this well in the	Pennsylvan 8500  Depth 350* 5700*  TD  work.) of cement es	ien	JAN 5 fcc  O. C. C. ARTESIA, OF Sacks Cement  500 sks.** 2000 sks.** 750 sks.**
See A We properly Size 17-1/12-1/12-1/18-3/-  If cha ADD *Circu *	ttached ropose to of Hole 2" 4" 4" 4" ITIONAL ulate ulate ulate of follows:	to 9=5/	llowing str Size of Cas 13-3/3 9-5/5 5-1/3 plans becommation ice 6/8" cs 8" csg 8" csg ACK SAM	8" 8" 2" ome ad (If r	We intend to complete formation at an approximation at a second at	this well in the	Pennsylvan 8500 Bepth 350° 5700° TD	ien	JAN 5 fcc  O. C. C. ARTESIA, OF Sacks Cement  500 sks.** 2000 sks.** 750 sks.**

Name R. R. McCArty
Address Box 1600 Widland, Towns



### NEW MEXICO OIL CONSERVATION COMMISSION

#### Well Location and Acreage Dedication Plat

Section A.		Date 4-10-58
Cperator HUMBLE OIL & REFG. CO	Lease NEW MEXIO	CO STATE "BA"
Well No.   Unit Letter G Section Located 990 Feet From NORTH	25 Township	32 - S Range 16 - W NMFM
Located 990 Feet From NORTH	Line, 1980 Fee	et From EAST Line
County HIDALGO G. L. Elevation	nDedicate	ed Acreage 40 Acres
Name of Producing Formation WILDCA	Pool	
1. Is the Operator the only owner* in t Yes    No	ne dedicated acreage or	itlined on the plat below?
2. If the answer to question one is "no	." have the interests a	of all the owners been
consolidated by communitization agre	ement or otherwise? Ye	es No . If answer is
· "yes," Type of Consolidation		
3. If the answer to question two is "no	," list all the owners	and their respective interests
below:		
Owner	<u>Land Desc</u>	ription RECEIVED
· ·	Edita De Se	211901011
		LAN = 1500
		91111 - 1 14 4 4 - 1 1 1 1 1 1 1 1 1 1 1
		0. C. C.
		ARTESIA, OFFICE
Section B		
		_,
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		This is to certify that the
8		information in Section A above is true and complete
		to the best of my knowledge
	1980'	and belief.
		1911AB1 5 011 5 555
		HUMBLE OIL & REFG CO (Operator)
		(Operator)
		Louis
		(Representative)
	ļ	Assistant Division Supt.
	ļ	Box 1600 Midland, Texas Address
		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
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		same is true and correct to
		the best of my knowledge and
		belief. Date Surveyed <u>3-31-58</u>
		1. S. Warner
		Registered Professional
	7 7 7 7 7	Engineer and/or Land Surveyor.
330 660 990 1320 1660 1980 2310 2660 2000	1500 K000 500 C	Contificate No. 1293
	LEAGE HO, PR. O	Certificate No. 1382
	STATE LSE NO E-	4847 WA - 2516
and the state of t	A the state of the	and the second section of the second section is a second section of the second section of the second section of