NEW MEYICO OIL CONSERVATION COMMISSION Sents Fe, New Mexico

NOTICE OF INTENTION TO DRILL

M N O P XXXX We intend to complete this well in the Abo formation at an approximate depth of 9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated:	Refining Co. 37723 (Company or Operator) Well No. 4 P The well line and 990 feet from 12 The well line and 990 feet from Section 12 The Well No. Best of the Oil and Gas Lease is No. Best of the Oil and Gas Lease is No. Best of the Oil well with drilling equipment as follows: rotary of drill well with drilling equipment as follows: rotary plugging bond is on file cractor unknown complete this well in the Abo an approximate depth of 9000 CASING PROGRAM comment them as indicated:	••••••••	••••••••				oh Form G- 128 in trip		
You are hereby notified that it is our intention to commence the Drilling of a well to be known as Humble Oil & Refining Co. 37723 New Mexico State BO (Company or Operator) New Mexico State BO (Lease) New Mexico State BO (Lease) Other (Lease) Atc. 993 feet from the South line and 990 East Sine of Section 12 T 18-S R 34-E NMF IVE LOCATION FROM SECTION LINE) Vacuum Abo Pool, Lea If State Land the Oil and Gas Lease is No. B-936 If patented land the owner is Me propose to drill well with drilling equipment as follows: rotary The status of plugging bond is On file The status of plugging bond is On file We propose to use the following strings of Casing and to cement them as indicated:	Refining Co. 37723 (Company or Operator) Well No. 4								
New Mexico State BO	Refining Co. 37723 (Company or Operator) Well No. 4								
New Mexico State BO (Lesse) (Lesse)	(Company or Operator) Well No. 4 , in P The way (Unit) line and 990 feet from 990 feet from No. 12 , T. 18-S , R. 34-E , NMPM. Abo Pool, Lea Company or Operator) the Oil and Gas Lease is No. B-936 and the owner is conditioned by the original of the Oil well with drilling equipment as follows: plugging bond is On file tractor unknown complete this well in the Abo an approximate depth of 9000 CASING PROGRAM occurrent them as indicated:	You as	re hereby i	notified	that it is our in Hum	tention to commence the Nble Oil & Refinir	Drilling of a well to be in Go.	known as 7723	
East South line and 990 East Sine of Section 12 T 18-S R 34-E NMF IVE LOCATION FROM SECTION LINE) Vacuum Abo Pool, Lea If State Land the Oil and Gas Lease is No. B-936 If patented land the owner is. We propose to drill well with drilling equipment as follows: rotary The status of plugging bond is. On file Drilling Contractor unknown We intend to complete this well in the Abo formation at an approximate depth of 9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated:	Section 12 , T. 18-S , R. 34-E , NMPM. Abo Pool, Lea Co the Oil and Gas Lease is No. B-936 and the owner is o drill well with drilling equipment as follows: rotary plugging bond is On file practor unknown complete this well in the Abo an approximate depth of 9000 CASING PROGRAM comment them as indicated:	••••••				(Company o	r Operator)		
East	Section 12 , T. 18=S , R. 34=E , NMPM. Abo Pool, Lea Co the Oil and Gas Lease is No. B=936 and the owner is rotary odrill well with drilling equipment as follows: rotary plugging bond is on file practor unknown complete this well in the Abo an approximate depth of 9000 CASING PROGRAM coment them as indicated:				(Togged)				
VE LOCATION FROM SECTION LINE) Vacuum Abo If State Land the Oil and Gas Lease is No. B=936 If patented land the owner is. Address. We propose to drill well with drilling equipment as follows: rotary The status of plugging bond is. on file Drilling Contractor unknown M N O P XXXX We intend to complete this well in the Abo formation at an approximate depth of 9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated:	the Oil and Gas Lease is No. B=936 und the owner is	tcd	993	fe	et from the	South		line and9	90 feet fro
If State Land the Oil and Gas Lease is No. B=936 If patented land the owner is Address We propose to drill well with drilling equipment as follows: rotary The status of plugging bond is. On file L K J I Drilling Contractor unknown M N O P XXXX We intend to complete this well in the Abo formation at an approximate depth of 9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated:	the Oil and Gas Lease is No. B=936 and the owner is								
D C B A Address We propose to drill well with drilling equipment as follows: rotary E F G H The status of plugging bond is on file L K J I Drilling Contractor unknown M N O P XXXX We intend to complete this well in the Abo formation at an approximate depth of 9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated:	o drill well with drilling equipment as follows: rotary plugging bond is. on file ractor unknown complete this well in the Abo an approximate depth of 9000 CASING PROGRAM coment them as indicated:	VE LO	CATION	FROM	SECTION LIN	E) Vacuum Abo	Pool,	Lea	C
D C B A Address. We propose to drill well with drilling equipment as follows: rotary E F G H The status of plugging bond is on file L K J I Drilling Contractor unknown M N O P XXXX We intend to complete this well in the Abo formation at an approximate depth of 9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated:	plugging bond is. on file process on file cractor unknown complete this well in the Abo an approximate depth of 9000 CASING PROGRAM coment them as indicated:								
We propose to drill well with drilling equipment as follows: rotary The status of plugging bond is on file The status of plugging bond is on file Drilling Contractor unknown We intend to complete this well in the Abo formation at an approximate depth of 9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated:	plugging bond is on file practor unknown complete this well in the Abo an approximate depth of 9000 CASING PROGRAM coment them as indicated:	-			1				
E F G H The status of plugging bond is on file L K J I Drilling Contractor unknown M N O P	plugging bond is on file practor unknown complete this well in the Abo an approximate depth of 9000 CASING PROGRAM coment them as indicated:	D	C	В	A				
The status of plugging bond is on file L K J I Drilling Contractor unknown M N O P	plugging bond ison_file ractorunknown complete this well in theAbo an approximate depth of9000 CASING PROGRAM coment them as indicated:					We propose to drill well	with drilling equipment as	follows: ro	tary
The status of plugging bond isOn 111e L K J I Drilling Contractor unknown M N O P XXXX We intend to complete this well in the Abo formation at an approximate depth of 9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated:	complete this well in the Abo an approximate depth of 9000 CASING PROGRAM common them as indicated:	F	F	G	н		C: 1	*************************	••••••••••••••••••••••••••••••
M N O P XXXX We intend to complete this well in the Abo formation at an approximate depth of 9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated:	complete this well in the Abo an approximate depth of 9000 CASING PROGRAM common them as indicated:	_	•	Ū					
M N O P	complete this well in the Abo an approximate depth of 9000 CASING PROGRAM common them as indicated:							•	••••••
M N O P XXXX We intend to complete this well in the Abo formation at an approximate depth of 9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated:	complete this well in the Abo an approximate depth of 9000 CASING PROGRAM common them as indicated:	L	K	J	I	_			
We intend to complete this well in the Abo formation at an approximate depth of 9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated:	an approximate depth of 9000 CASING PROGRAM cement them as indicated:		 }						
formation at an approximate depth of 9000 CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated:	an approximate depth of 9000 CASING PROGRAM coment them as indicated:	М	N	O	P		Λ}		
CASING PROGRAM We propose to use the following strings of Casing and to cement them as indicated:	CASING PROGRAM coment them as indicated:				XXXX	We intend to complete	this well in the	9000	***************************************
We propose to use the following strings of Casing and to cement them as indicated:	cement them as indicated:							2000	
			ronose to u	se the fo	allowing strings o				
Sing of Wales Sing of Cooling Weight per Foot New of Record Hand Debts See		W. n	ropose to u		Bise of Casing	Weight per Foot	1	Depth	Sacks Cemen
700 700	New 300 300 sks*	·····	of Wale						300 sks*
17 13-3/6 40 10 7300 700	7000 700 1.0**	Sise	of Hole	1 17	o≈5/8		 		
11 8=3/6 24 1000		\$ise 17''	of Hole		<i>5.10</i>		1 NEW 1	2200	
7=1/8" 4=1/2 9.5 G 11.0 New 5000 2011	9000 1000 sks**	17'' 11''		8=		24		9000	1000 sks*
	11.6 New 9000 1000 sks**	\$tse 17'' 11''		8=		24 9.5 & 11.6		9000	1000 sks*
1000	1	8120 7''	of Hole		5/8	24	1		
	ll _o 6 New 9000 1000 sks**	8tse 17'' 11''		8=		 _ 		9000	1000 sks*
		8tse 17'' 11'' 7=7/8	8''	8 = 4 =	1/2	9,5 € 11,6	New	9000	1000 sks*
If changes in the above plans become advisable we will notify you immediately.	I notify you immediately.	17" 11" 7=7/8	8'' anges in th	8 = 4 = above	plans become a	9,5 & 11.6	New immediately.		1000 sks*
ADDITIONAL INFORMATION (If recompletion give full details of proposed plan of work.)	l notify you immediately. ive full details of proposed plan of work.)	\$150 17'' 11'' 7 = 7/8 If ch.	8" anges in th	8 = 4 =	plans become a	9,5 & 11.6 dvisable we will notify your recompletion give full de	New immediately.		1000 sks*
*Circl to surf, Min. Mud for samples.	I notify you immediately. ive full details of proposed plan of work.) Min. Mud for samples.	17" 11" 7-7/8 If ch. ADD *Circ	anges in th	8 = 4 = to the above INFOR	plans become acRMATION (If	9,5 & 11,6 dvisable we will notify your recompletion give full de Min.	New immediately.	work.)	1000 sks*
*Circl to base of salt section. HOWCO method of cmtg. to be used.	I notify you immediately. ive full details of proposed plan of work.) Min, Mud for samples.	17" 11" 7-7/8 If ch. *Circ**Circ**	anges in the STTIONAL cl to ST	8= 4= ne above INFOF urf, base 0	plans become acceptant of salt second	9,5 & 11,6 dvisable we will notify your recompletion give full de Min.	New immediately.	work.)	1000 sks*
*Circl to surf, Min. Mud for samples.	I notify you immediately. ive full details of proposed plan of work.) Min, Mud for samples.	17" 11" 7-7/8 If ch. *Circ**Circ**	anges in the STTIONAL cl to ST	8= 4= ne above INFOF urf, base 0	plans become acceptant of salt second	9,5 & 11,6 dvisable we will notify your recompletion give full de Min.	New immediately.	work.)	1000 sks*
*Circl to surf, Min. Mud for samples. **Circl to base of salt section. HOWCO method of cmtg. to be used. **Circl to 8=5/8 csg.	I notify you immediately. ive full details of proposed plan of work.) Min. Mud for samples. HOWCO method of cmtg. to be used.	17" 11" 7-7/8 If ch. *Circ**Circ**	anges in the STTIONAL cl to ST	8= 4= ne above INFOF urf, base 0	plans become acceptant of salt second	9,5 & 11,6 dvisable we will notify your recompletion give full de Min.	New immediately. Italis of proposed plan of which for samples, method of cmtg.	work.)	1000 sks*
Circl to base of salt section. HOWCO method of cmtg. to be used. *Circl to 8=5/8 csg. **Sincerely yours,	I notify you immediately. ive full details of proposed plan of work.) Min. Mud for samples. HOWCO method of cmtg. to be used. Sincerely yours,	17" 11" 7=7/8 If ch. ADD *Circ **Circ ***Ci	anges in the ITTONAL cl to surel to lirch to	8= 4= INFOF urf, base 0 8=5/8	plans become acremation (If of salt seconds csg.)	9.5 & 11.6 dvisable we will notify your recompletion give full de Min. HOWCO	New immediately. Italis of proposed plan of which for samples and method of cmtg.	work.) to be used.	
Circl to surf, Min. Mud for samples. **Circl to base of salt section. **Circl to 8=5/8 csg. *Circl to 8=5/8 csg. **Min. Mud for samples. ***Circl to 8=5/8 csg. ***Circl to 8=5/8 csg. ***Circl to 8=5/8 csg. ***HOWCO method of cmtg. to be used. ***Circl to 8=5/8 csg. ***HOWCO method of cmtg. To be used. ****Circl to 8=5/8 csg. ***HOWCO method of cmtg. To be used. ****Circl to 8=5/8 csg. ****HOWCO method of cmtg. To be used. ****Circl to 8=5/8 csg. ****Circl to 8=5/8 csg.	I notify you immediately. ive full details of proposed plan of work.) Min. Mud for samples. HOWCO method of cmtg. to be used. Sincerely yours, HUMBLE OIL & REFINING COMPANY	17" 11" 7=7/8 If ch. ADD *Circ **Circ ***Ci	anges in the ITTONAL cl to surel to lirch to	8= 4= INFOF urf, base 0 8=5/8	plans become acremation (If of salt seconds csg.)	9.5 & 11.6 dvisable we will notify your recompletion give full de Min. HOWCO	New immediately. Italis of proposed plan of which for samples and method of cmtg.	work.) to be used. REFINING CO	MPANY
Circl to base of salt section. **Circl to 8=5/8 csg. **Sincerely yours,	I notify you immediately. ive full details of proposed plan of work.) Min. Mud for samples. HOWCO method of cmtg. to be used. Sincerely yours, HUMBLE OIL & REFINING COMPANY	17" 11" 7=7/8 If ch. ADD *Circ **Circ *Ci	anges in the ITTONAL cl to surel to lirch to	8= 4= INFOF urf, base 0 8=5/8	plans become acremation (If of salt seconds csg.)	9.5 & 11.6 dvisable we will notify your recompletion give full de Min. HOWCO	New immediately. Italis of proposed plan of which for samples and method of cmtg.	work.) to be used. REFINING CO	MPANY
Circl to surf, Min. Mud for samples. **Circl to base of salt section. HOWCO method of cmtg. to be used. *Circl to 8=5/8 csg. ***Circl to 8=5/8 csg. Sincerely yours, HUMBLE OIL & REFINING COMPANY	I notify you immediately. ive full details of proposed plan of work.) Min. Mud for samples. HOWCO method of cmtg. to be used. Sincerely yours, HUMBLE OIL & REFINING COMPANY **Company or Oppetator** By Company or Oppetator**	17" 11" 7=7/8 If ch. ADD *Circ **Circ ***Ci	anges in the ITTONAL cl to surel to lirch to	8= 4= INFOF urf, base 0 8=5/8	plans become acremation (If of salt seconds csg.)	9.5 & 11.6 dvisable we will notify your recompletion give full de Min. HOWCO	New in immediately. Italis of proposed plan of which for samples, method of cmtg. Sincerely yours, HUMBLE OIL & By	work.) to be used. REFINING CO. Company or operations of the company of the com	MPANY

Name R. R. McCarty

Box 1600, Midland, Texas