N' EXICO OIL CONSERVATION (A...ISSION 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.

L CONSE	RVATION CON		Pla	ice	Date	
ntlemen:		e, New Mexico			_	######################################
		ed that it is our inten				
ble 011	A Refinin	Company or Operat-		Wel		
Se d	т20-5	, R 37-K _, N. N		umen t	Field.	SE/4. County.
	N.				line and	
		 1	-		W/4 of SE/4 of	
		-				,
		_ `		-	on lines. Crossoutwr	
		1				
	:				<u>ln</u>	
		Address				
		If government	land the permitte	e is	· · · · · · · · · · · · · · · · · · ·	
	 	The lessee is_	Humble Oil	& Refining (cubena	
	74 440 4 GB 75	Address	Housto	n. Texas		
LOCATE	EA 640 ACRES WELL CORREC	TLY We propose t	o drill well with	drilling equipmen	nt as follows:	
		Rotary Ri	-			
as follow	s: Now	is well in conformance on file in Com owing strings of casin	e with Rule 39 of mission Offic	the General Rule	s and Regulations of	the Commission
as follow	s: Now	is well in conformance	e with Rule 39 of mission Offic	the General Rule	s and Regulations of	the Commission
as follow 'e propose Size of Hole	to use the foll Size of Casing	is well in conformance on file in Con owing strings of casin Weight Per Foot	e with Rule 39 of mission Officers and to land or one of the New or	the General Rule	s and Regulations of ndicated:	the Commission
as follow e propose Size of Hole	to use the foll Size of Casing 10-3/4* 7-5/8*	is well in conformance on file in Com	e with Rule 39 of mission Officers and to land or one of the New or	the General Rule	s and Regulations of ndicated: Landed or Cemented	Sacks Cement
as follow e propose Size of Hole	to use the foll Size of Casing	on file in Comowing strings of casin Weight Per Foot	e with Rule 39 of mission Officers and to land or one of the New or	the General Rule cement them as i Depth 250*	s and Regulations of ndicated: Landed or Cemented	Sacks Cement
as follow Te propose Size of Hole The changes in the first	to use the foll Size of Casing 10-3/4* 7-5/8* 5-1/2* n the above place	on file in Comowing strings of casin Weight Per Foot 40.5#	e with Rule 39 of mission Office ng and to land or of New or Second Hand Mew w we will notify you	Depth 250° 1500° 3850°	s and Regulations of ndicated: Landed or Cemented Cemented ** **	Sacks Cement 100 400 100
as follow e propose Size of Hole changes in at the firs	to use the foll Size of Casing 10-3/4* 7-5/8* 5-1/2* In the above plate the productive of the following state o	on file in Comowing strings of cash Weight Per Foot 40.5# 26.40# 17#	e with Rule 39 of mission Office ng and to land or of New or Second Hand Mew w we will notify you	Depth 250° 1500° 3850°	s and Regulations of Indicated: Landed or Cemented Cemented "" In a or landing casing feet.	Sacks Cement 100 400 100
as follow e propose Size of Hole changes in at the firs ditional in	to use the foll Size of Casing 10-3/4* 7-5/8* 5-1/8* In the above plate productive of the productive of the following state of the fol	well in conformance on file in Common on file in Common owing strings of casin weight Per Foot 40.3# 26.40# 17# an become advisable of the common of the c	New or Second Hand We will notify you occur at a depth of	cement them as i Depth 250° 1500° 3850°	s and Regulations of Indicated: Landed or Cemented Generated "" "" Ing or landing casing feet.	Sacks Cement 100 400 100
as follow e propose Size of Hole changes in at the firs dditional in	to use the foll Size of Casing 10-3/4* 7-5/8* 5-1/8* In the above plate productive of the productive of the following state of the fol	well in conformance on file in Common on file in Common owing strings of casin weight Per Foot 40.3# 26.40# 17# an become advisable of the common of the c	New or Second Hand We will notify you occur at a depth of	cement them as i Depth 250° 1500° 3850°	s and Regulations of Indicated: Landed or Cemented Cemented "" In a or landing casing feet.	Sacks Cement 100 400 100
as follow e propose Size of Hole changes in at the firs dditional in	to use the foll Size of Casing 10-3/4* 7-5/8* 5-1/2* In the above plate productive of information:	well in conformance on file in Commowing strings of casin Weight Per Foot 40.5# 26.40# 27# 28 and should a sand should a san become advisable a sand should a sand sand should a sand should a sand sand should a sand sand should a sand sand sand sand sand sand sand s	e with Rule 39 of mission Office and to land or of Second Hand New or Second Hand We we will notify you occur at a depth of	cement them as i Depth 250° 1500° 3850°	s and Regulations of Indicated: Landed or Cemented Generated "" "" Ing or landing casing feet.	Sacks Cement 100 400 100
as follow e propose Size of Hole changes in at the firs diditional in	to use the foll Size of Casing 10-3/4* 7-5/8* 5-1/2* In the above plat productive of information:	well in conformance on file in Commowing strings of casin Weight Per Foot 40.5# 36.40# 17# an become advisable of the common strings of casin weight per Foot 40.5# 36.40# 17#	we will notify you occur at a depth of	cement them as in Depth 250° 1500° 3850° before cementing ab \$700	Landed or Cemented Cemented Generated Refining Company Company or Orrator	Sacks Cement 100 400 100
as follow e propose Size of Hole changes in at the firs ditional in	to use the foll Size of Casing 10-3/4* 7-5/8* 5-1/2* In the above plate productive of information:	well in conformance on file in Commowing strings of casin Weight Per Foot 40.5# 36.40# 17# an become advisable of the common strings of casin weight per Foot 40.5# 36.40# 17#	we will notify you occur at a depth of	Depth 250° 1500° 3850° before cementing ab \$700	s and Regulations of Indicated: Landed or Cemented Generated "" "" Ing or landing casing feet.	Sacks Cement 100 400 100
as follow e propose Size of Hole changes in at the firs dditional in	to use the foll Size of Casing 10-3/4" 7-5/8" 5-1/2" In the above plate productive of information:	well in conformance on file in Common on file in Common owing strings of casin weight Per Foot 40.5 36.40 17 27 28 29 20 20 20 20 20 20 20	we will notify you occur at a depth of	cement them as i Depth 250° 1500° 3850° before cementing ab \$600° Sincerely yours, I By Division Position	Landed or Cemented Generated Generated Refining Company Superintended	Sacks Cement 100 400 100
as follow Te propose Size of Hole The state of the state	to use the foll Size of Casing 10-3/4* 7-5/8* 5-1/2* In the above plat productive of information:	well in conformance on file in Common on file in Common owing strings of casin weight Per Foot 40.5 36.40 17 27 28 29 20 20 20 20 20 20 20	we will notify you occur at a depth of	cement them as i Depth 250° 1500° 3850° before cementing ab \$600° Sincerely yours, I By Division Position	Landed or Cemented Cemented Generated Refining Company Company or Orrator	Sacks Cement 100 400 100

10R