NEV TEXICO OIL CONSERVATION COM! SION

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.

OIL CONSERVATION COMMISSION, Santa Fe, New Mexico. Gentlemen:				DUPLICATE.			
	hereby notified	that it is our intent	tion to commence th	ne drilling of a w	ell to be known as. I	se. #52267	
		ing Company F					
		Company or Operator					
of Sec3	, TA.						
	N.				North line and		
					NE/4 of Secti		
					ion lines. Cross out		
	- -	1 i			, Assignment		
		If patented la	and the owner is	F. F. Hardi	JON		
		Address					
		If governmen	at land the permitte	e is	n F		
	_	Address					
	- -	The lessee is	Humble 011	& Refining (Compeny	APR 2.9 193	
<u> </u>	REA 640 ACRES	Address	Box 160	O. Midland,	Texas		
	E WELL CORRECT	TLY We propose	to drill well with dr	illing equipment	as follows:HC	BBS-OFFI	
		• -					
is as follo	ws:Now_	his well in conformation file in Combile in Combile of Combile of Combile of Combile of Combine of	nce with Rule 39 of	the General Rul	es and Regulations o	f the Commission	
is as follo	ws:Now_	his well in conformation file in Com	nce with Rule 39 of	the General Rul	es and Regulations o	f the Commission	
is as follo We propos Size of Hole	ws: Now e to use the fo	on file in Complete of Complet	nce with Rule 39 of mission Office asing and to land o	the General Rul	es and Regulations o s indicated: Landed or	f the Commissio	
is as follo We propos Size of Hole	e to use the fo	on file in Com on file in Com bllowing strings of ca Weight Per Foot	nce with Rule 39 of nission Office asing and to land o	r cement them a	es and Regulations 0 s indicated: Landed or Cemented	Sacks Cement	
is as follo We propos Size of Hole /4" If changes that the f	e to use the for Casing 9-5/8" 7" in the above prirst productive information:	on file in Common of Common on Common of Common on Common	nce with Rule 39 of mission Office asing and to land of New or Second Hand New "	Depth 250° 3500°	es and Regulations of sindicated: Landed or Cemented Cemented ng or landing casin	Sacks Cement To surfa	
Size of Hole Size of Hole /4" /4" If changes that the f Additional	e to use the formation: Now e to use the formation:	on file in Comsollowing strings of cases weight Per Foot 36# 24# clan become advisable oil or gas sand shou	New or Second Hand New we will notify you lid occur at a depth	Depth 250° 3500° a before cementing of about _ 373	es and Regulations of sindicated: Landed or Cemented Cemented ng or landing casin	Sacks Cement To surfs 500-2-St	
is as follo We propos Size of Hole /4" /4" If changes that the f Additional	e to use the formation: Now e to use the formation:	on file in Common of Common on Common of Common on Common	New or Second Hand	Depth 250 3500 a before cementin of about 373 rely yours,	es and Regulations of sindicated: Landed or Cemented Cemented ng or landing casin feet.	Sacks Cement To surfa 500-2-St We estima	
Size of Hole Size of Hole /4" /4" If changes that the f Additional	e to use the formation: Now e to use the formation:	on file in Comsollowing strings of cases weight Per Foot 36# 24# clan become advisable oil or gas sand shou	New or Second Hand	Depth 250° 3500° 1 before cementing of about 573 rely yours, tumble 011 &	Landed or Cemented Cemented r ng or landing casin Centining Comp	Sacks Cement To surfa 500-2-St We estima	
is as follo We propos Size of Hole /4" /4" If changes that the f Additional	e to use the formation: Now e to use the formation:	on file in Comsollowing strings of cases weight Per Foot 36# 24# clan become advisable oil or gas sand shou	New or Second Hand	Depth 250° 3500° 1 before cementing of about 573 rely yours, tumble 011 &	es and Regulations of sindicated: Landed or Cemented Cemented ng or landing casin feet.	Sacks Cement To surfa 500-2-St We estima	
is as follo We propos Size of Hole /4" /4" If changes that the f Additional	e to use the formation: Now e to use the formation:	on file in Comsollowing strings of cases weight Per Foot 36# 24# clan become advisable oil or gas sand shou	New or Second Hand	Depth 250° 3500° 1 before cementing of about 373 rely yours, fumble 011 &	Landed or Cemented Cemented r ng or landing casin Centining Comp	Sacks Cement To surfa 500-2-St We estima	
is as follo We propos Size of Hole /4" /4" If changes that the f Additional Approved except as:	e to use the formation: Size of Casing 9-5/8" 7" in the above prirst productive information: follows:	weight Per Foot 36# 24# blan become advisable oil or gas sand shou	New or Second Hand New or Second Hand	Depth 250° 3500° 1 before cementin of about 373 rely yours, fumble Oil &	Landed or Cemented Cemented r ng or landing casin Cemented Refining Comp	Sacks Cement To surfa 500-2-St We estima	
is as follo We propos Size of Hole /4" /4" If changes that the f Additional Approved except as:	e to use the formation: Size of Casing 9-5/8" 7" in the above resirred productive information: follows:	on file in Comsollowing strings of cases weight Per Foot 36# 24# clan become advisable oil or gas sand shou	New or Second Hand	Depth 250° 3500° 1 before cementing of about 373° rely yours, humble 011 & onDivisicementing of about 1.	Landed or Cemented Cemented Cemented ng or landing casin Company or Operator Company or Operator	Sacks Cement To surfa 500-2-St We estima	

光似的作品的企业的企业的企业,企业企业企业企业企业。

and the state of t

And we have a first over the proof of the second second	
en e	

the state of the s

The second

\$1 - \$447 \$265 - 15 \$2 \$2 \$2 \$4 \$4 \$4 \$4 \$4