MEXICO OIL CONSERVATION OMMISSION

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.

	hereby notifie	s, New Mexico ed that it is our inten			well to be known as	
		Company or Operat	or Lease			
of Sec. 31		<u>-S, r. 37-E</u> , n. m				County
	N.					660 fee
					of SW/4 of Secti	
					on lines. Crossoutwre	
		If patented la	nd the owner is			
		If government	and the permittee	is		
		Address				
		The lessee is_			ng Company	
		Address	H	ouston, Ter	(88	
ARE	A 640 ACRES					
ARE LOCATE	A 640 ACRES WELL CORREC	upr v	o drill well with dr	rilling equipmen	nt as follows:	
		TLY We propose t Rotary R	ig			
The status of is as follows	a bond for th s: <b>Now o</b>	TLY We propose t Rotary R	ig e with Rule 39 of th ssion Office	ne General Rule	s and Regulations of t	
The status of is as follows	a bond for th s: <b>Now o</b>	We propose t Rotary R is well in conformance n file in Commi	ig e with Rule 39 of th ssion Office	ne General Rule	s and Regulations of t	
The status of is as follows We propose t Size of Hole	a bond for th s: <b>Now o</b> to use the foll Size of Casing	We propose the Rotary R is well in conformance n file in Commination owing strings of casin Weight Per Foot	ig e with Rule 39 of th ssion Office ng and to land or ce New or Second Hand	ne General Rule ement them as i Depth	s and Regulations of t ndicated: Landed or Cemented	he Commissio Sacks Cement
The status of is as follows We propose t Size of Hole 3/4*	a bond for th s: <b>Now o</b> to use the foll Size of	We propose to Rotary R is well in conformance n file in Commi owing strings of casir	ig e with Rule 39 of th ssion Office ng and to land or ce New or	ne General Rule ement them as i	s and Regulations of t ndicated: Landed or	he Commissio
The status of is as follows We propose t Size of Hole 3/4" 7/8"	a bond for th S: NOW O to use the foll Size of Casing 10-3/4"	We propose the Rotary R is well in conformance on file in Commination owing strings of casin Weight Per Foot	ig e with Rule 39 of th ssion Office ng and to land or ce New or Second Hand New	ne General Rule ement them as i Depth 250*	s and Regulations of t ndicated: Landed or Cemented	the Commission Sacks Cement 100 <b>400</b>
The status of is as follows We propose to Size of Hole 3/4" 7/8" 3/4"	a bond for th NOW O to use the foll Size of Casing 10-3/4" 7-5/8" 5-1/2"	We propose to Rotary R is well in conformance n file in Commi owing strings of cash Weight Per Foot 40.5# 26.40# 17#	ig e with Rule 39 of th ssion Office ng and to land or ce New or Second Hand New T	ne General Rule oment them as i Depth 250* 1500* 3850*	s and Regulations of t ndicated: Landed or Cemented Cemented #	the Commission Sacks Cement 100 400 100
The status of is as follows We propose the Size of Hole 3/4" 7/8" 3/4" If changes in	a bond for th s: NOW O to use the foll Size of Casing 10-3/4" 7-5/8" 5-1/2" the above pl	We propose the Rotary R Rotary R is well in conformance n file in Commi owing strings of casin Weight Per Foot 40.5# 26.40# 17# an become advisable	ig e with Rule 39 of th ssion Office ng and to land or ce New or Second Hand New " " "	ne General Rule ement them as i Depth 250° 1500° 3850° before cementin	s and Regulations of t ndicated: Landed or Cemented Cemented # # #	the Commission Sacks Cement 100 400 100
The status of is as follows We propose the Size of Hole 3/4" 7/8" 3/4" If changes in that the first	a bond for th : NOW O to use the foll Size of Casing 10-3/4" 7-5/8" 5-1/2" the above pl productive ol	We propose to Rotary R is well in conformance n file in Commi owing strings of cash Weight Per Foot 40.5# 26.40# 17#	ig e with Rule 39 of th ssion Office ng and to land or ce New or Second Hand New " " "	ne General Rule ement them as i Depth 250° 1500° 3850° before cementin	s and Regulations of t ndicated: Landed or Cemented Cemented #	the Commission Sacks Cement 100 400 100
The status of is as follows We propose the Size of Hole 3/4" 7/8" 3/4" If changes in	a bond for th : NOW O to use the foll Size of Casing 10-3/4" 7-5/8" 5-1/2" the above pl productive ol	We propose the Rotary R Rotary R is well in conformance n file in Commi owing strings of casin Weight Per Foot 40.5# 26.40# 17# an become advisable	ig e with Rule 39 of th ssion Office ng and to land or ce New or Second Hand New " " "	ne General Rule ement them as i Depth 250° 1500° 3850° before cementin	s and Regulations of t ndicated: Landed or Cemented (Cemented () () () () () () () () () () () () ()	the Commission Sacks Cement 100 400 100 We estima
The status of is as follows We propose the Size of Hole 3/4" 7/8" 3/4" If changes in that the first	a bond for th : NOW O to use the foll Size of Casing 10-3/4" 7-5/8" 5-1/2" the above pl productive ol	We propose the Rotary R Rotary R is well in conformance n file in Commi owing strings of casin Weight Per Foot 40.5# 26.40# 17# an become advisable	ig e with Rule 39 of th ssion Office ng and to land or ce New or Second Hand New " " "	ne General Rule ement them as i Depth 250° 1500° 3850° before cementin	s and Regulations of t ndicated: Landed or Cemented (Cemented () () () () () () () () () () () () ()	the Commission Sacks Cement 100 400 100 We estima
The status of is as follows We propose the Size of Hole 3/4" 7/8" 3/4" If changes in that the first	a bond for th : NOW O to use the foll Size of Casing 10-3/4" 7-5/8" 5-1/2" the above pl productive ol	We propose the Rotary R Rotary R is well in conformance n file in Commi owing strings of casin Weight Per Foot 40.5# 26.40# 17# an become advisable	ig e with Rule 39 of th ssion Office ng and to land or ce New or Second Hand New " " "	ne General Rule ement them as i Depth 250° 1500° 3850° before cementin	s and Regulations of t ndicated: Landed or Cemented Cemented # # #	the Commission Sacks Cement 100 400 100 We estima

	Division Superintendent
Send comm	nunication regarding well to
Name	W. T. Doherty

-----

Company or Operator

Bv

OIL CONSERVATION COMMISSION,

Title\_\_\_\_\_

By\_\_\_\_\_

