NEW L AICO OIL CONSERVATION COM SSION

Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

the Oil Conservation Commission or its proper agent and approval

	• • • • • • • • • • • • • • • • • • • •		Midland.	Texas	August 16	1946
OIL CONSI	ERVATION C	OMMISSION.		ace		Date
Santa Fe, N	lew Mexico,	,				
Gentlemen:						
Yo	u are hereby	notified that it is	our intention to con	nmence the di	rilling of a well to be	known as
unmole (TI & WEIT	ting Company,	Hew Mexico Sta	te "S"	rilling of a well to be Well No. 9	in
	-	D		Licase .		
or Deca	, 1ee	, R	, N. M., P. M.,	augoek	Field, L	ea Count
		The Well 1	s 1700 feet (N.) 43.) of (the South line	and 1980 fee
					of SW/4	
		directions.			egal subdivision line	
					Assignmen	
	┈ ┃╶╎╷╎╻╏					
	├ - - - - - 					
		The lessee i	s Humble Oil	& Refinir	ig Company	
	640 ACRES		P. O. Box 160	O MIQI	and, Texas	
	tary Rig	w We propose	to drill well with d	rilling equipm	ent as follows:	
					General Rules and	
Size of Hole	Size of Casing	Weight Per Foot	New or	Depth	Landed or	Sacks
13-1/4"	10-3/4"	in Ell			Cemented	Coment
	7-5/8	40 .5# 26 .1 #	New	300!	Cemented	300 Sks.
9-7/8!!	71 4		••	28001	••	2000
9-7/8" -3/4"		14_#				1800 Sks.
9-7/8" -3/4"	5-1/2"	14.#	••	53001	••	1800 Sks. 500 Sks.
9-7/8" 5-3/4"		14.#	••	53001	••	
5-3/4"	5-1/2"		we will notify you			500 Sks.
changes in	5-1/2" the above pla	n become advisable	we will notify you cour at a depth of	before cement	ing or landing casing	500 Sks.
f changes in	5-1/2# the above pla	n become advisable	we will notify you ccur at a depth of	before cement	ing or landing casing	500 Sks.
changes in	5-1/2# the above pla	n become advisable	we will notify you cour at a depth of	before cement	ing or landing casing	500 Sks.
changes in	5-1/2# the above pla ductive oil or formation:	n become advisable gas sand should o	we will notify you cour at a depth of	before cement	ing or landing casing	500 Sks.
changes in the first productional in	5-1/2# the above pla ductive oil or formation:	n become advisable	ccur at a depth of	before cement	ing or landing casing	500 Sks.
changes in the first productional in the proved	5-1/2# the above pla ductive oil or formation:	n become advisable gas sand should o	ccur at a depth of	before cement about 5200 ely yours,	ing or landing casing	500 Sks.
changes in the first productional in the proved	the above pla ductive oil or formation:	n become advisable gas sand should o	ccur at a depth of	before cement about 5200 ely yours,	ing or landing casing feet.	500 Sks.
f changes in ne first prod dditional in	the above pla ductive oil or formation:	n become advisable gas sand should o	ccur at a depth of	before cement about 5200 ely yours,	ing or landing casing	500 Sks.
changes in the first productional in the proved	the above pla ductive oil or formation:	n become advisable gas sand should o	19 Sincer Humb	before cement about 5200 ely yours,	feet. Company or Operator	500 Sks. We estimate that
changes in the first proodditional in the proved except as	the above plaductive oil or formation: AUG 2	n become advisable gas sand should on 0 1946	19 Sincer Humb	before cement about 5200 ely yours, le Oil & R	efining Company or Operator	500 Sks. We estimate that
changes in the first proodditional in the proved except as	the above plaductive oil or formation: AUG 2	n become advisable gas sand should o	19 Sincer Humb	before cement about 5200 ely yours, le Oil & R	feet. Company or Operator	500 Sks. We estimate that
f changes in the first proceed	the above plaductive oil or formation: AUG 2	n become advisable gas sand should on 0 1946	Sincer Humb Positio Send c	before cement about 5200 ely yours, le Oil & R	efining Corporator Company or Operator Superintendent s regarding well to	500 Sks. We estimate that

the second of the second of $(x_{ij} + x_{ij}) = x_{ij} + x_{ij} + x_{ij}$ Ç % 5

