Santa Fe, New Mexico

NOTICE OF INTENTION TO DRILL

		Regulations of the		Tevas	May	8, 1950
			Plac	**************************************	May	Date
	ERVATION CO ew Mexico,	MMISSION,				
entlemen:						t #a
					ing of a well to be	
umble O			New Mexico Sta	te #3# V	Vell No. 22	in SW/4 of S
Sec. 2		y or Operator	37-E w P M D		Field, Lea	County
Sec	, 1 N	•	•		South line ar	
					of SM/L of Sec	
					al subdivision lines.	
		If state land	l the oil and gas le	ase is No	Assignment	No
┠╌╁╌╁	1 1 1 1					
- - - 	╁┼┼┼╏	-				
┟╌┼╌┼	+++	If governme	ent land the permi	ttee is		
		The lessee is	Humble Oil	& Refinin	Company	
		Address	Box 16	00, Midlan	d, Texas	
	646 ACRES	TT		rilling equipmen	nt as follows:	
	646 ACRES	We propose	to drill well with di		nt as follows:	
OCATE WI	ELL CORRECTL	We propose	to drill well with dr			
ocate wi	of a bond for	We propose Rot r this well in con	to drill well with driver Rig formance with Rul	e 39 of the G		
ne status	of a bond fo	We propose Rot- r this well in cont New on file	to drill well with driver Rig. formance with Rul in Commission	e 39 of the G	eneral Rules and E	
ocate with the status ommission for propose	of a bond for is as follows:	We propose Rot r this well in con	to drill well with drawy Rig formance with Rul in Commission sing and to land or	e 39 of the G	eneral Rules and F	Regulations of the
ne status	of a bond fo	We propose Rot- r this well in cont New on file	to drill well with driver Rig. formance with Rul in Commission	e 39 of the G	eneral Rules and E	
he status ommission e propose	of a bond for is as follows: to use the foll Size of	We propose Ret. r this well in confine New on file owing strings of case	to drill well with drawy Rig formance with Rul in Commission sing and to land or	e 39 of the G	eneral Rules and F s indicated: Landed er Comented	Regulations of the
ne status ommission 'e propose Size of Hole	of a bond for is as follows: to use the foll Size of Casing	Ret. r this well in conf. New on file owing strings of case Weight Per Foot	to drill well with drawy Rig formance with Rul in Commission sing and to land or	e 39 of the 6 office cement them s	eneral Rules and F s indicated: Landed or Comented Comented	Saeks Coment
ne status ommission e propose Size of Hole	of a bond for is as follows: to use the foll Size of Casing 10-3/4 7-5/8	Ret. r this well in conf. New on file owing strings of car Weight Per Foot	to drill well with driving respectively. formance with Rule in Commission and to land or New or Second Hand	e 39 of the 6 office cement them a	eneral Rules and F s indicated: Landed er Comented	Saeks Comens 300 sx.
ne status mmission e propose Size of Hole	of a bond for is as follows: to use the foll Size of Casing	Ret. r this well in conf. New on file owing strings of case Weight Per Foot	to drill well with driving respectively. formance with Rule in Commission and to land or New or Second Hand	e 39 of the 6 office cement them s	eneral Rules and F s indicated: Landed or Comented Comented	Saeks Coment
ne status ommission e propose Size of Hole 1/4* 7/8* 3/4*	of a bond for is as follows: to use the foll Size of Casing 10-3/4* 7-5/8* 5-1/2*	We propose Rot. r this well in cont New on file owing strings of case Weight Per Foot 40.5# 26.40# 15.50#	to drill well with drawy Rig formance with Rul in Commission sing and to land or New or Second Hand	Depth 300' 2800'	s indicated: Landed or Comented Comented	Sacks Coment 300 sx. 2000 sx.
he status ommission e propose Size of Hole 1/4* 7/6* 3/4* Changes i	of a bond for is as follows: to use the foll Size of Casing 10-3/4* 7-5/8* 5-1/2* The above plant is a bond for its as follows: 10-3/4*	We propose Rot. r this well in cont Now on file owing strings of case Weight Per Foot 40.5# 26.40# 15.50#	to drill well with drivery Rig formance with Rul in Commission sing and to land or New or Second Hand Hew w	pepth 300' 2800' 6600'	s indicated: Landed or Comented Comented #	Sacks Coment 300 sx. 2000 sx.
he status commission e propose Size of Hole 1/4# 7/8# 2/4#	of a bond for is as follows: to use the foll Size of Casing 10-3/4* 7-5/8* 5-1/2* The above plant is a bond for its as follows: 10-3/4*	We propose Rot. r this well in cont New on file owing strings of case Weight Per Foot 40.5# 26.40# 15.50#	to drill well with drivery Rig formance with Rul in Commission sing and to land or New or Second Hand Hew w	pepth 300' 2800' 6600'	s indicated: Landed or Comented Comented #	Sacks Coment 300 sx. 2000 sx.
he status commission fe propose Size of Hole 1/4* 7/8* changes in first pro-	of a bond for is as follows: to use the foll Size of Casing 10-3/4* 7-5/8* 5-1/2* The above plant is a bond for is as follows: 10-3/4*	We propose Rot. r this well in cont Now on file owing strings of case Weight Per Foot 40.5# 26.40# 15.50#	to drill well with drivery Rig formance with Rul in Commission sing and to land or New or Second Hand Hew w	pepth 300' 2800' 6600'	s indicated: Landed or Comented Comented #	Sacks Coment 300 sx. 2000 sx.
he status ommission /e propose Size of Hole -1/4* -7/8* -3/4* f changes in first pro-	of a bond for is as follows: to use the foll Size of Casing 10-3/4* 7-5/8* 5-1/2* the above played oductive oil or	We propose Rot. r this well in cont Now on file owing strings of case Weight Per Foot 40.5# 26.40# 15.50#	to drill well with drivery Rig formance with Rul in Commission sing and to land or New or Second Hand Hew w	pepth 300' 2800' 6600'	s indicated: Landed or Comented Comented #	Sacks Coment 300 sx. 2000 sx.
he status commission fe propose Size of Hole 1/4* 7/8* changes in first pro-	of a bond for is as follows: to use the follows: 10-3/4" 7-5/8" 5-1/2" In the above played active oil or information:	We propose Rot. r this well in cont New on file owing strings of cas Weight Per Foot 40.5# 26.40# 15.50# an become advisable gas sand should of	to drill well with drivery Rig formance with Rul in Commission sing and to land or New or Second Hand Hew w	pepth 300' 2800' 6600'	s indicated: Landed or Comented Comented #	Sacks Coment 300 sx. 2000 sx.
he status ommission e propose Size of Hole 1/4* 7/5* changes in first prodditional in	of a bond for is as follows: to use the foll Size of Casing 10-3/4* 7-5/8* 5-1/2* the above played oductive oil or	Retrieved in confine well in confine well in confine well in confine well in confine wells at the confine well at the confine wells at the confine well at the c	formance with Rul in Commission sing and to land or New or Second Hand We will notify you ccur at a depth of	pepth 300' 2800' 6600'	s indicated: Landed or Comented Comented #	Sacks Coment 300 sx. 2000 sx.
he status ommission e propose Size of Hole 1/4* 7/6* changes i he first pr dditional i	of a bond for is as follows: to use the follows: 10-3/4" 7-5/8" 5-1/2" In the above played active oil or information:	Retrieved in confine well in confine well in confine well in confine well in confine wells at the confine well at the confine wells at the confine well at the c	formance with Rul in Commission sing and to land or New or Second Hand We will notify you cour at a depth of	pepth Depth 300' 2800' 6600' before cement about 6600	eneral Rules and F s indicated: Landed or Comented Comented n n n or landing casing feet.	Saeks Comens 300 sx. 2000 sx. 500 sx.
he status ommission e propose Size of Hole 1/4* 7/6* changes i he first pr dditional i	of a bond for is as follows: to use the follows: 10-3/4" 7-5/8" 5-1/2" In the above play oductive oil or information:	Retrieved in confine well in confine well in confine well in confine well in confine wells at the confine well at the confine wells at the confine well at the c	formance with Rul in Commission sing and to land or New or Second Hand We will notify you cour at a depth of	pe 39 of the 6 office cement them a pepth 300' 4600' before cement about 6600 rely yours, fumble 011	s indicated: Landed or Comented Comented #	Saeks Comens 300 sx. 2000 sx. 500 sx.
he status ommission e propose Size of Hole 1/4* 7/8* changes in first prodditional in	of a bond for is as follows: to use the follows: 10-3/4" 7-5/8" 5-1/2" In the above play oductive oil or information:	Retrieved in confine well in confine well in confine well in confine well in confine wells at the confine well at the confine wells at the confine well at the c	formance with Rul in Commission sing and to land or New or Second Hand We will notify you ccur at a depth of	pe 39 of the 6 office cement them a pepth 300' 4600' before cement about 6600 rely yours, fumble 011	eneral Rules and F s indicated: Landed or Comented Comented R In or landing casing feet.	Saeks Comens 300 sx. 2000 sx. 500 sx.
he status ommission e propose Size of Hole 1/4* 7/8* changes in first prodditional in	of a bond for is as follows: to use the follows: 10-3/4" 7-5/8" 5-1/2" In the above play oductive oil or information:	Retrieved in confine well in confine well in confine well in confine well in confine wells at the confine well at the confine wells at the confine well at the c	formance with Rul in Commission sing and to land or New or Second Hand We will notify you cour at a depth of	pe 39 of the 6 office cement them a pepth 300' 4600' before cement about 6600 rely yours, fumble 011	eneral Rules and F s indicated: Landed or Comented Comented R In or landing casing feet.	Saeks Comens 300 sx. 2000 sx. 500 sx.
he status ommission Te propose Size of Hole 1/4* -7/8* changes i ne first prodditional i	of a bond for is as follows: to use the follows: 10-3/4" 7-5/8" 5-1/2" In the above play oductive oil or information: MAY 1950 as follows:	Retains well in continuous of case weight Per Foot 40.5# 26.40# 15.50# an become advisable gas sand should of	formance with Rul in Commission sing and to land or New or Second Hand We will notify you ccur at a depth of By Positi	Depth 300' 2800' 6600' before cements about 6600'	eneral Rules and F s indicated: Landed or Comented Comented R In or landing casing feet.	Sacks Coment 300 sx. 2000 sx. 500 sx.
he status ommission (e propose Size of Hole 1/4* 7/8* changes i he first prodditional i pproved except	of a bond for is as follows: to use the follows: 10-3/4" 7-5/8" 5-1/2" In the above play oductive oil or information: MAY 1950 as follows:	Retrieved in confine well in confine well in confine well in confine well in confine wells at the confine well at the confine wells at the confine well at the c	formance with Rul in Commission sing and to land or New or Second Hand We will notify you ccur at a depth of By Positi	pe 39 of the 6 office cement them a pepth 300' 2800' 6600' before cement about 6600 rely yours, humble Oil	Landed or Comented Comented R In gor landing casing feet. R Refining Com Company or Operator	Saeks Comens 300 sx., 2000 sx., 500 sx.
he status ommission (e propose Size of Hole 1/4* 7/8* changes i he first prodditional i pproved except	of a bond for is as follows: to use the follows: 10-3/4" 7-5/8" 5-1/2" In the above play oductive oil or information: MAY 1950 as follows:	Retains well in continuous of case weight Per Foot 40.5# 26.40# 15.50# an become advisable gas sand should of	formance with Rul in Commission sing and to land or New or Second Hand We will notify you ccur at a depth of By Positi	pepth 300' 2800' 6600' before cementiabout 6600' rely yours, tumble Oil communication	Landed or Comented Comented R In gor landing casing feet. Refining Comented Company or Operator Company or Operator Company or Operator Company or Operator	Saeks Comens 300 sx. 2000 sx. 500 sx.

