Santa Fe, New Mexico

MAR 2 1948

## NOTICE OF INTENTION TO DRILL

structions						
	all	lesin, 7	$\mathcal{M}$		March 23, 194	8
		OMMISSION,	P	lace		Date
entlemen:	on meanor,					
	are hereby	notified that it is o	our intention to co	mmence the drillin	or of a well to be !	MAWM ee
		Ohio State  ny or Operator				
Sec1	3, T.18	8 , R 26E	, N. M., P. M.,	Wildest	Field, Edd	County
	n	The well is			South line an	d 1980 fee
				line of Section		
		directions.)			subdivision lines.	
					Assignment	
$\perp \perp \perp$	<u>↓                                    </u>					
	<u> </u>					
	<del>                                     </del>			littee is		
-	<del>                                     </del>	Address	Chia of 1	Crentary		
			houston.	Textas	Cable	
AREA 6	40 ACRES	Address			Cable	Tools
m <b>missio</b> n i	s as follows:	r this well in con	ices, illanket	ale 39 of the Gen	eral Rules and Ro	
mmission i	s as follows:	r this well in con- Harvey E. Xe owing strings of cas Weight Per Foot	ices, illanket	ale 39 of the Gen	eral Rules and Ro	egulations of the
mmission is propose to	s as follows: o use the foll	owing strings of car	sing and to land or	ale 39 of the Gen Bond r cement them as i	eral Rules and Rendicated:  Landed or Comented  Camented	Sacks Coment
mmission is propose to size of Hole	s as follows: o use the foll  Size of Casing  7:1	weight Per Foot	New or Second Hand  Used	Depth  A00 approx 2500 approx	eral Rules and Rendicated:  Landed or Comented  Comented  Comented  or landing casing.	Sacks Coment  25 50
propose to size of Hole 10" &"	s as follows: o use the foll  Size of Casing  7:  the above pla	Meight Per Foot	New or Second Hand  Used	Depth  A00 approx 2500 approx	eral Rules and Rendicated:  Landed or Comented  Comented  Comented	Sacks Coment 25 50
propose to size of Hele 10% &	s as follows: o use the foll  Size of Casing  7:  the above pla	weight Per Foot  Weight Per Foot  In become advisable gas sand should oc	New or Second Hand  Used  we will notify you car at a depth of	Depth  400 approx 2500 approx a before cementing f about	eral Rules and Rendicated:  Landed or Comented  Comented  Comented  or landing casing.	Sacks Coment 25 50
Size of Hole  10% 811 changes in first prodditional inf	s as follows: o use the foll  Size of Casing  The Casing  The Casing  The Casing  The Casing  The Casing  The Casing	weight Per Foot	New or Second Hand  Used  we will notify you car at a depth of	Depth  100 approx. 2500 approx. 1 before cementing f about 290	eral Rules and Rendicated:  Landed or Comented  Comented  Comented  or landing casing.	Sacks Coment
Bize of Hole  10* Structure of Hole  10* Stru	s as follows: o use the foll  Size of Casing  The Casing  The Casing  The Casing  The Casing  The Casing  The Casing	weight Per Foot  Weight Per Foot  In become advisable gas sand should oc	New or Second Hand  Used  we will notify you car at a depth of	Depth  400 approx 2500 approx a before cementing f about  280	eral Rules and R	Sacks Coment 25 50
size of Hole  10% 8" changes in first productional information	s as follows: o use the foll  Size of Casing  The Casing  The Casing  The Casing  The Casing  The Casing  The Casing	weight Per Foot  Weight Per Foot  In become advisable gas sand should oc	New or Second Hand  Used  we will notify you car at a depth of	Depth  400 approx 2500 approx a before cementing f about  280	eral Rules and Rendicated:  Landed or Comented  Comented  Comented  or landing casing.	Sacks Coment 25 50
Size of Hole  10% 811 changes in first prodditional inf	s as follows: o use the foll  Size of Casing  The Casing  The Casing  The Casing  The Casing  The Casing  The Casing	weight Per Foot  Weight Per Foot  In become advisable gas sand should oc	New or Second Hand  Used  we will notify you car at a depth of	Depth  Loop approx  2500 approx  before cementing f about  Com  Moruld  Moruld	eral Rules and R	Sacks Coment  25 50
mmission is propose to some propose to some since of Hole  10* 8" changes in first productional informational informational information of the some since of	s as follows:  o use the foll  Size of Casing  Tri  the above pla luctive oil or formation:	weight Per Foot  Weight Per Foot  In become advisable gas sand should oc	New or Second Hand  Used  we will notify you can at a depth of By	Depth  LOO approx 2500 approx a before cementing f about  Parvey R.  Com  Monutel  Com	real Rules and R	8acks Coment 25 50 50 75
spropose to size of Hole  10* 8" changes in first prodditional informational informational information as a second size of the	s as follows:  o use the foll  Size of Casing  Tri  the above pla luctive oil or formation:	weight Per Foot  The become advisable gas sand should on	New or Second Hand  Used  We will notify you can at a depth of By  Position	Depth  Loo approx  2500 approx  before cementing f about  Com  Monditor  communications re	ral Rules and Ru	Sacks Coment  25 50
spropose to size of Hole  10* 8" changes in first prodditional informational informational information as a second size of the	s as follows:  o use the foll  Size of Casing  Tri  the above pla luctive oil or formation:	weight Per Foot  The become advisable gas sand should on	New or Second Hand  Used  we will notify you can at a depth of By	Depth  LOO approx 2500 approx a before cementing f about  Rely yours, Rarvey E.  Com Communications re Harvey E.	ral Rules and Ru	Sacks Coment  25 50 50 76

Same of the Same of the Same

TO PART OF THE CONTROL OF THE CONTRO

 $(\mathcal{A}_{i,j})_{i,j} = (\mathcal{A}_{i,j})_{i,j} + (\mathcal{A}_{$  $p_{\rm coll} = 10^{-10}$  . The second second

tanin termina

in the state of the state of  $\mathcal{H}_{\mathcal{A}_{i}}(\boldsymbol{\varphi}^{(i)}) = \mathcal{H}_{i}(\boldsymbol{\varphi}^{(i)}) = \mathcal{H}_{i}(\boldsymbol{\varphi}$ 

 $\Psi_{i,j}(x,t) = -i \frac{\pi}{4} \left( \frac{1}{2} - \frac{1}{2} \frac{1}{2} \right)$ 

er garage

entre de la companya de la companya