## NEW IN LICO OIL CONSERVATION CON ISSION

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.

					January 18,	1945	
OIL CONSEF Santa Fe, Ne	RVATION COM ew Mexico,	MISSION,	PLAC			DATE	
entlemen:							
					ling of a well to be		
umble Oi	l & Refinir	ng Company	N. M. State	<b>្តែក</b>	Well No. 3	in SW/4 of NE	
f Soc 8	т <b>17</b> -	OR OPERATOR	м м р м <b>Sout</b>	h Lovingto	n <sub>Field</sub> , Lea	Q1	
I Deci	N				North line and		
					of NE/4 of Sec		
				-	subdivision lines.		
	<del>                                     </del>	If state land	the oil and gas leas	e is No. B-47	O4 Assignment I	No	
	1	If patented	land the owner is			***************************************	
<del></del>		Address		• • • • • • • • • • • • • • • • • • • •			
+++		If governme	nt land the permitte	e is		······	
111	<del>                                     </del>	Address				•••••••••••••••••••••••••••••••••••••••	
					Company		
AREA 640 ACRES LOCATE WELL CORRECTLY			Address Box 1600, Widland, Texas				
			We propose to drill well with drilling equipment as follows:  Rotary Rig				
nission is as	follows:			Office	•••••••••••••••••••••••••••••••••••••••		
ve propose t	s follows:	Now on file	in Commission	Office	•••••••••••••••••••••••••••••••••••••••		
ve propose t	s follows:	Now on file	in Commission sing and to land or NEW OR SECOND HAND	office cement them a	s indicated:	SACKS CEMENT	
Ne propose t  SIZE OF HOLE  3/4"  -7/8"	10-3/4# 7-5/8# 5-1/2#	Now on file owing strings of car weight per foot 40.5# 24# 24#	in Commission sing and to land or NEW OR SECOND HAND NEW II	Office cement them a  DEPTH  350'  2000*  5200'	s indicated:  LANDED OR DEMENTED  Comented #	SADKS DEMENT 200 600 500	
SIZE OF HOLE  3/4"  7/8"  changes in	s follows:  to use the follo  SIZE OF CASING  10-3/4#  7-5/8#  5-1/2#  the above plan productive oil	Now on file owing strings of car weight per foot 40.5# 24# 14#	in Commission sing and to land or NEW OR SECOND HAND NEW II	DEPTH  350!  2000* 5200' before cementi	s indicated:  LANDED DR DEMENTED  Comented  #  #  #  #  #  #  #  #  #  #  #  #  #	SADKS DEMENT 200 600 500	
SIZE OF HOLE  3/4"  -7/8"  3/4"  changes in the first dditional inf	To use the follows:  10-3/4#  7-5/8#  5-1/2#  the above plan productive oil formation:	Now on file owing strings of car weight per foot 40.5# 24# 14# 16# become advisable or gas sand should	in Commission sing and to land or  NEW OR SECOND HAND  NEW  II  We will notify you l occur at a depth o	DEPTH  350!  2000* 5200' before cementi	s indicated:  LANDED DR DEMENTED  Comented  #  #  #  #  #  #  #  #  #  #  #  #  #	SADKS DEMENT 200 600 500	
size of Hole  3/4"  7/8"  changes in at the first dditional inf	To use the follows:  10-3/4#  7-5/8#  5-1/2#  the above plan productive oil formation:	Now on file owing strings of car weight per foot 40.5# 24# 14# 14# 1 become advisable or gas sand should	in Commission sing and to land or  NEW OR SECOND HAND  NEW  II  We will notify you l occur at a depth of	cement them a  DEPTH  350'  2000'  5200'  before cementif about	s indicated:  LANDED DR DEMENTED  Comented  #  #  #  #  #  #  #  #  #  #  #  #  #	SACKS CEMENT  200  600  500  We estimate	
ission is as Te propose to  SIZE OF HOLE  3/4"  7/8"  changes in at the first diditional information of the composed as a second of the composite of the compos	To use the follows:  10-3/4*  7-5/8*  5-1/2*  the above plan productive oil formation:	Now on file owing strings of car weight per foot 40.5# 24# 14# become advisable or gas sand should	in Commission sing and to land or  NEW OR SECOND HAND  NEW  II  We will notify you l occur at a depth of	cement them a  DEPTH  350'  2000'  5200'  before cementif about	LANDED DR DEMENTED  Camented  II  II  Ing or landing casing	SACKS CEMENT  200  600  500  E. We estimate	
sission is as We propose to  SIZE OF HOLE  3/4"  7/8"  3/4"  changes in at the first dditional informational information at the control of th	To use the follows:  10-3/4#  7-5/8#  5-1/2#  the above plan productive oil formation:	Now on file owing strings of car weight per foot 40.5# 24# 14# become advisable or gas sand should	in Commission sing and to land or  NEW OR SECOND HAND  NEW  II  We will notify you l occur at a depth of  Hunt  By	DEPTH  350'  2000'  5200'  before cementif about 5200'  y yours,  cle 011 & Re	LANDED OR DEMENTED  Camented  H  One or landing casing  Company  Company	SACKS CEMENT  200  600  500  S. We estimate	
size of Hole  3/4"  7/8"  3/4"  changes in at the first dditional information of the control of	To use the follows:  10-3/4#  7-5/8#  5-1/2#  the above plan productive oil formation:	Now on file owing strings of car weight per foot 40.5# 24# 14# 16 become advisable or gas sand should	in Commission sing and to land or  NEW OR SECOND HAND  NEW  II  We will notify you l occur at a depth of  By	DEPTH  350'  2000'  5200'  before cementif about 5200'  y yours,  cle 011 & Ro	S indicated:  LANDED DR DEMENTED  Cemented  H  II  II  II  Official Company  COMPANY OR OPERATO	SACKS CEMENT  200  600  500  S. We estimate	
size of Hole  3/4"  -7/8"  3/4"  -changes in the first dditional information of the fi	To use the follows:  10-3/4#  7-5/8#  5-1/2#  the above plan productive oil formation:	Now on file owing strings of car weight per foot 40.5# 24# 14# become advisable or gas sand should	in Commission sing and to land or  NEW OR SECOND HAND  NEW  II  We will notify you occur at a depth of  Position Send con	DEPTH  350'  3000'  5200'  before cementif about	S indicated:  LANDED DR CEMENTED  Cemented  H  II  II  II  II  II  Company Com	SADKS CEMENT  200  600  500  E. We estimate	