## EXICO OIL CONSERVATION CO-MISSION

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.

Monument	t, "ew Mexi	Leo	Place		Lecomper	16, 1948 Date
CONSEI	RVATION COI w Mexico,	mmission,				
tlemen:						
You	are hereby no	otified that it is our	intention to comm	nence the drilli	ng of a well to be kn	own as
merada ]	Petroleum (Company	Corporation or Operator	State	LMT W	ell No3	in SW# NIC
Sec 36	T2	3S R 36E	, N. M., P. M.,	inglie-Watt	ixField,Lea	Count
DUC 1	N	The well is	2030 feet (1)	(S.) of the	North line and	1700 100
<del>- 1 - 1 - 1 - 1</del>	<del>-</del>	(M) (W) of	the st	ine of Sect.	36-23S-36E	
					al subdivision lines.	
	3		the oil and gas les	se is NoB_1	431 Assignment 1	No
-		If patented la	and the owner is_			
	<del>┤╶┤╶</del> ┨	Address				
- - -	1 1 1 1	If governmen	it land the permit	tee is	,,u	
-						
					ration	
					homa	
	640 ACRES				it as follows:	
	LL CORRECTLY	Botary a	ll the way			
ne status o	of a bond for is as follows:	Rotary a this well in confo	ormance with Rul	e 39 of the G	eneral Rules and Re	
ne status o	of a bond for is as follows:	Rotary a	ormance with Rul	e 39 of the G	eneral Rules and Re	gulations of th
e status o	of a bond for is as follows:	Rotary a this well in confo	ormance with Rul	e 39 of the G	eneral Rules and Re	
status on mission propose	of a bond for is as follows: to use the follows:	Rotary a rethis well in conformal Rotary a rethis well in conformal Rotary a rething and rething a rething	ormance with Rul	e 39 of the G	eneral Rules and Re s indicated: Landed or	gulations of ti
status of mmission propose size of Hole	of a bond for is as follows: to use the following  Size of Casing  8-5/8#  5-1/2#	Rotary a rethis well in conformal Return Ret	ng and to land or  New or Second Hand  New	cement them a	eneral Rules and Re s indicated:  Landed or Comented  Cement ed  Cement ed	Saoka Coment 250
e status of mmission e propose sixo of Hole  11 " -3/8" changes in e first productional in proved	of a bond for is as follows: to use the follows:  Size of Casing  8-5/8#  5-1/2#  n the above planductive oil or information:	Rotary a rethis well in conformal Return Ret	ng and to land or  New er Second Hand  New  We will notify you cur at a depth of	cement them a  Depth  350' 3600'  before cementi about 3	eneral Rules and Re s indicated:  Landed or Comented  Cement ed  Cement ed  ing or landing casing.  450 feet.	Sacks Coment  250  500  We estimate the
mmission e propose  Size of Hole  11"  -3/8"  changes in the first productional in pproved except	size of Casing  8-5/8*  5-1/2*  The above pland and control or information:	this well in conformal results and the second strings of casi weight Per Foot  32# 15.5#  an become advisable gas sand should occurrent the second strings of the second strings	ng and to land or  New or Second Hand  New  New  Second Hand  New  Second Hand  New  New  We will notify you cur at a depth of	cement them a  Depth  350!  3600!  before cementiabout 3/4  rely yours,	eneral Rules and Re s indicated:  Landed or Comented  Cement ed  Cement ed  ing or landing casing.  450 feet.	Backs Coment  250  500  We estimate the
e status of mission e propose size of Hole  11" -3/8"  changes in e first prodditional in proved except	size of Casing  8-5/8*  5-1/2*  The above pland and control or information:	this well in conformal results and the second strings of casis weight Per Foot  32# 15.5#  In become advisable gas sand should occurred the second strings of casis weight per Foot  32# 15.5#	ng and to land or  New or Second Hand  New  We will notify you cur at a depth of  By  Positi	cement them a  Depth  350' 3600'  before cementiabout 3600'  rely yours, communication	s indicated:  Landed or Comented  Cement ed  Cement ed  ing or landing casing.  450 feet.	Backs Coment  250  500  We estimate the

14 - Egy Marine Marine •