## NEW EXICO OIL CONSERVATION COMM' TON Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Notice must be given to the Oil Conservation Commission or its proper agent and approval abtained 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.

IL CONSER			New Mexico			May 10	, 1936	
OIL CONSERVATION COMMISSION, Santa Fe, New Mexico.				Place			Date	
anta re, Ne entlemen:	w mexico.		,					
	hereby notifie	ed that it is our in	tention to comp	nones the	J., 2112.	well to be known as		
merada I	Petroleum	Corporation		S <b>ara</b> I	hillips	well to be known as in in	SE SW1	
Sec. <b>3</b> 3						Field, Le		
	N.	The well is	<b>330</b>	t (N ) (a)	of the	South line and	County.	
		(E.) ( <b>\)</b> , 0	f the West	line of	, or the	line and	feet	
		(Give location	on from section	or other l	egal subdivis	ion lines. Cross out w	rong directions	
		If state land	d the oil and ga	as lease is	No		o.	
	12	If patented	land the owner	is				
	72	Address						
		If governme	nt land the peri	mittee is				
	:	Address						
×		The lessee	is Amerac	la Petn	oleum Cor	po rat ion		
AREA 640 ACRES			Tulsa	lsa, Oklahoma				
OCATE WE	LL CORRECTI		to drill well w	vith drilli	ng equipment	as follows:		
			Rota	7		and Regulations of		
as follows:	~ was the 1011/	owing Simpg of case	sing and to law	-				
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hai		nt them as i	ndicated:  Landed or Cemented	Sacks Cement	
Size of Hole	Size of		New or	nd	Depth	Landed or Cemented	Sacks Cement	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Har	weld.	Depth Minimum 20 in:	Landed or Cemented of 150° or red beas.		
Size of Hole	12½" 8-5/8"	40# 28#	New or Second Har	Weld.	Minimun 20° in : 2460° or	Landed or Cemented of 150° or red beas.	150 500	
Size of Hole	12½" 8-5/8" 6-5/8"	40# 28# 20#	New or Second Har	Weld. Weld. Weld.	Minamun 20° in : 2460° or 3800° or	Landed or Cemented of 150° or red beds. thru Salt on top of Pay	150 500 100	
Size of Hole 72"  Changes in t	Size of Casing  12½" 8-5/8" 6-5/8" the above plan	40# 28# 20#	New or Second Har New Elec.  New Elec.  New Elec.  ve will notify yo	Weld. Weld. Weld.	Minimum 20° in : 2460° or 3800° or cementing o	Landed or Cemented  of 150° or red beds. thru Salt on top of Pay r landing casing. We feet.	150 500 100	
Size of Hole  7/8"  changes in the first produ	Size of Casing  12½" 8-5/8" 6-5/8" the above plan active oil or gormation:	Weight Per Foot  40#  28# 20#  become advisable vas sand should occu	New creater of second Harman New Elec.  New Elec. New Elec.  New Elec.  New Elec.	Weld. Weld. Weld.	Minimum 20° in : 2460° or 3800° or cementing o	Landed or Cemented  of 150° or red beds. thru Salt on top of Pay r landing casing. We feet.	150 500 100	
Size of Hole  7/8"  changes in the first produ	Size of Casing  12½"  8-5/8" 6-5/8"  the above plan active oil or gormation:	40# 28# 20#	New creater of second Harman New Elec.  New Elec. New Elec.  New Elec.  New Elec.	Weld. Weld. Weld.	Minimum 20° in : 2460° or 3800° or cementing o	Landed or Cemented  of 150° or red beds. thru Salt on top of Pay r landing casing. We feet.	150 500 100	
Size of Hole  7/8"  changes in the first productional information of the first production of the first	Size of Casing  12½"  8-5/8" 6-5/8"  the above plan active oil or gormation:	Weight Per Foot  40#  28# 20#  become advisable vas sand should occur	New cream of Second Hair New Elec.  New Elec.  New Elec.  New Elec.  Ve will notify your at a depth of Simulation	Weld. Weld. Weld. Du before about	Minimum 20° in : 2460° or 3800° or cementing o 3800°	Landed or Cemented  of 150° or red beds. thru Salt on top of Pay r landing casing. We feet.	150 500 100	
Size of Hole Hole 7/8"  Changes in the first productional informational information and the first production and the first productin and the first production and the first production and the first	Size of Casing  12½"  8-5/8" 6-5/8"  the above plan active oil or gormation:	Weight Per Foot  40#  28# 20#  become advisable vas sand should occu	New or second Hail New Elec.  New Elec.  New Elec.  ve will notify your at a depth of the second Hail New Elec.  And the second Hail New Control Hail New Elec.  And the second Hail New Control Hail New Elec.	Weld. Weld. Weld. Du before about	Minimun 20' in : 2460' or 3800' or cementing or 3800'	Landed or Cemented  of 150° or red beds. Thru Salt on top of Pay r landing casing. We feet.	150 500 100	
Size of Hole Hole 7/8" changes in the first productional information of the first production of the fi	Size of Casing  12½"  8-5/8" 6-5/8"  the above plan active oil or gormation:	Weight Per Foot  40#  28# 20#  become advisable vas sand should occur	New or second Hair New Elec.  New Elec.  New Elec.  Ve will notify your at a depth of Arman Arma	Weld. Weld. Weld. Du before about	Minimum 20' in: 2460' or 3800' or cementing of 3800'	Corporation Company or Operator	150 500 100	
Size of Hole Hole 7/8"  changes in the first productional informational informational information as follows.	Size of Casing  12½"  8-5/8"  6-5/8"  the above plan active oil or gormation:	Weight Per Foot  40# 28# 20#  become advisable v as sand should occur 3 1336	New or second Han New Elec.  New Elec.  New Elec.  Ve will notify your at a depth of An An By	Weld. Weld. Weld. Du before about  ncerely your nerada	Minimum 20' in: 2460' or 3800' or cementing of 3800'	Corporation Company or Operator	150 500 100	
Size of Hole  127  7/817  hanges in the first productional informational informational information as follows:	Size of Casing  12½"  8-5/8"  6-5/8"  the above plan active oil or gormation:	Weight Per Foot  40#  28# 20#  become advisable vas sand should occur	New or second Hair New Elec.  New Elec.  New Elec.  Ve will notify your at a depth of the second Hair Arms.  And By Posser Second Hair Arms.	Weld. Weld. Weld. Du before about about series you nerada	Minimum 20' in: 2460' or 3800' or cementing of 3800'  Petroleum R LL Farm unication reg	Corporation Company or Operator	150 500 100 e estimate that	