## EXICO OIL CONSERVATION CC

SSION

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 seader. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

Gentlemen You a	EDVACION O		ent, New Mexico	)	January 5,	1937
You a	BRANTION C	OMMISSION,		Place		ate
You a	:	Fe, New Mexico				
	re hereby noti	fied that it is our in	itention to commend	e the drilling of	a well to be known	. as
Amerada	Petroleum	Corporation	Sarah	Phillips We	ell No. 2 in	NUL ONL
of Sec	<b>33</b> T.	Company or Op L9 , R 37	erator Lease	Managana		14 1344
	N.	The well is	- 1090 t	MOHIMBILE	Field, <b>_Lea</b>	Coun
		The well is	s 1980 feet	[N. A4S.] of the	South line and	1980 f
		[E.] <b>XIX</b> (.]	of this of	line of 33 - 19	37	
	-  -	(Give locati	ion from section or ot	ther legal subdivisi	ion lines. Crossout v	rong direction
			d the oil and gas leas			
			land the owner is_			
	33	Address				
	X		ent land the permitte			
		Address				
		The lessee	isAmerada 🖰	atroleum Core	orestion	
AR	EA 640 ACRES	Address	Tulsa, Ok	Lahoma		
LOCATE	WELL CORRE	CTLY We propose	to drill well with	drilling equipmen	t ag follows.	
			Rotary	oquipment	t as follows.	
Size of Hole	Size of Casing	Weight Per Foot		Depth	Landed or Cemented	Sacks Cement
7 <sub>2</sub> "	12 2"	40#	New Lapweld	Minimum of in red beds		200
1"	8 5/8"	32#	New Seamless	2400 or Th		
7/8"	6 5/8"	20 <sub>1</sub> /2	New Seamless	3800 ° or on		500
	the above pla	an become advisable		1.0	top or pay	100
f changes in	-		we will noticy you	Delore cementing		
f changes in at the first	productive of	lor gas sand should	00000 04 - 31	7000	or landing casing.	We estimate
f changes in hat the first dditional in	productive oi	l or gas sand should	occur at a depth of	about 3800 t	or landing casing.	We estimate