FORM C-101

١

## NE 'EXICO OIL CONSERVATION COM' SION

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.

	Monument, New Mexico	April 21, 1956
OIL CONSERVATION COMMIS Santa Fe, New Mexico. Gentlemen:	,	Date
Amerada Petroleum Con	at it is our intention to commence the drilling of a well to b <b>poration</b> State "T" Well No.	e known as
of Sec. <b>25</b> , T. <b>19</b>	Company or Operator Lease <b>Solution</b> , R. <b>Solution</b> , N. M. P. M., <b>Monuentn</b> Field	
N.	The well is <b>660</b> feet (N.) (E) of the South	
	<ul> <li>(E.) (W.) of the West line of 25 - 19</li> <li>(Give location from section or other legal subdivision lines. If state land the oil and gas lease is No</li></ul>	. Cross out wrong directions.) Assignment No.
AREA 640 ACRES LOCATE WELL CORRECTLY	We propose to drill well with drilling equipment as foll	ows:

The status of a bond for this well in conformance with Rule 39 of the General Rules and Regulations of the Commission is as follows:

We propose to use the following strings of casing and to land or cement them as indicated:

Sacks Cement	Landed or Cemented	Depth	New or Second Hand	Weight Per Foot	Size of Casing	Size of Hole
150		. Minimun of 20' in red	New Elec. Wel	<b>40</b> #	12 <del>1</del> 7"	17="
500 100	hru Salt.	. 2460' or t	New Elec. Weld New Elec. Weld	<b>28#</b> 20#	8-5/8" 6-5/8"	11" 7-7/8"
						7-7/8"

If changes in the above plan become advisable we will notify you before cementing or landing casing. We estimate that the first productive oil or gas sand should occur at a depth of about **5800**\* feet. Additional information:

DUPLICATE

APR 27 1936

Approved except as follows:

110

Subject to special regulations for drilling and casing wells in this area

OIL CON AISSION. Bv Title

Sincerely yours,

erada Detrelsum Corporation Company or Operator By Farm Boas Position Send communication regarding well to J. A. Starkey Name

Address

Monument, New Mexino

## じゅんげん かんご つう たいでき

## 计扩展上述 的复数触到口口的 许多 计约约分析

તે તે તે પ્રાપ્ય પ્રયોગ છે. તે અને દાદદા તે સ્વયત્ર દ્વારે પ્રાપ્ય કરી, ગુગ્રા, ગુગ્રામ પ્રાપ્ય ગુપ્ર પ્રાપ્ય તે કરવા તે પ્રાપ્ય મ તે ગુપ્રાપ્ય કરવા કરવા **પ્રકાર પ્રકાર પ્રાપ્ય છે. વે ઉપ**્યાલય તે ગુપ્રાપ્ય કરવા કરવા તે પ્રાપ્ય કરવા તે ગુપ્રાપ્ય તે ગુપ્રાપ્ય ગુપ્રાપ્ય વ્યવસાય દાદ સ્વોગ્રામ કરવા કરવા કરવા તે ગુપ્રાપ્ય ગુપ્રાપ્ય ગુપ્રાપ્ય ગુપ્રાપ્ય કરવા છે.

a care server a server land a server

 A set of the set o 

and the second second second

 $(x_1, y_2, \dots, y_n) \in \{x_1, \dots, x_n\} \quad \text{ for } x_1 \in \{x_1, \dots, x_n\} \in \{x_n, \dots, x_n\}$ 

and a second second second second second second stands and second second second second second second second sec

 $(1,0) \in [1,0] \times [1,0$ 

	i seci a seci	$\mathbb{N} \in Q^{+} \mathbb{R}^{+}$	1997—1947年年 1945年日1月1日(1947年)	a kan jitta sata wita	4. (1) <b>4.</b> (1)	t jet s
		•				
_	· ·					

(a) A set of the se



			сі Соругія, чеб. і	Reproduction Promised
Greicoleum information.		nt	STATE NM	
LOUNTY LEA	nice-Monume		API MN O	4053
OPR AMERADA HESS CORP.			мар	
NO 1 HASE State "T"			CO-ORD	
Sec 25, T19S, R36E 660' FSL, 1980' FWL of	Sec			-20 NM
2 mi NW/Monument		D 10-20-	78REMP 11-1	-/0 L&S
	WELL CLASS:		FORMATION	DATUM
12 $1/2''$ at 208' w/150 sx	LORMATION	DATUM		
8 5/8" at 2484' w/500 sx	and a second second second			
6 5/8" at 3808' w/100 sx				
	1D 3939'	(SADR)	PBD	
IP (Grayburg-San Andres) O	H 3808-3939	P 93 I	BOPD + 20 B	w.
IP (Grayburg-San Andres) of Pot based on 24 hr test. G	OR (NR); gt	y (NR)		
	OPRSELEV 36	28' DF	PD 39	00' WO
CONTR	UPKSELEV JO			

 F.R.C. 12-30-78 OWWO (Orig. comp. 6-21-36 from (Grayburg-San Andres) OH 3808-3939', OTD 3939')
 12-25-78 TD 3939'; Complete Pulled Rods & Pump Acid (3808-3939') 3000 gals (15%)
 12-30-78 COMPLETION ISSUED

> 12-5-20 NM IC 30-025-70440-78