(April 1952)					
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# (SUBMIT IN TRIPLICATE)

# **UNITED STATES**

Allettee
Leve No. 240973

TICE OF INTENTION TO DRILLTICE OF INTENTION TO CHANGE PLANS TICE OF INTENTION TO TEST WATER SH	UT-0FF	SUBSEQUENT REPORT OF ALT	TING OR ACIDIZING
TICE OF INTENTION TO REDRILL OR RE TICE OF INTENTION TO SHOOT OR ACID TICE OF INTENTION TO PULL OR ALTER TICE OF INTENTION TO ABANDON WELL	ZECASING	SUBSEQUENT REPORT OF ABA SUBSEQUENT REPORT OF ABA SUPPLEMENTARY WELL HISTO	NDONMENT
(MIDICATE ARK vajo Tribe of Indians		RE OF REPORT, NOTICE, OR OT August 17	, 19 <u>60</u>
ll No is located	660 ft. from	S line and 660 ft	from W line of sec. 26
/4 of SW/4 26	29-N 14 (Twp.) (Re San Juan (County or So	-W ange) (Merid	
e elevation of the derrick flo		OF WORK	
	DEIALL		d casings; indicate mudding jone, comme
te names of and expected depths to obj		reights, and lengths of proposed rimportant proposed work)	
te names of and expected depths to obj	ing points, and all other	EIVED 2 2 1960	RECEIVED

I understan	d that this plan of work must receive approval in wri	riting by the Geological Supply Islands of the Control of the Cont	
Company	Humble Oil & Refining Co.		
Address	Box 1600	an a	
	Midland, Texas	By DEast	
		Title Area Adm.	<del></del>

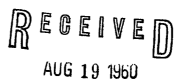
U. S. GOVERNMENT PRINTING OFFICE 16-84375-8

#### PROPOSED CASING PROGRAM

Size	Wt.	Depth	New or Second Hand	Cementing Program	Method
4"	9.5 <del>#</del>	5500'	New	Circulate 1st stage cement to above top of Point Lookout @ approximately 3700'. 2nd stage cement the top 200' of the $4\frac{1}{2}$ " casing using a stage tool or cement thru a string of smal tubing down the annulus and circulat to surface.	1

There is no known fresh water in the immediate area. Should fresh water be present, the 2nd stage cementing of the production string from 200' to surface will afford protection.

Minimum mud for samples to top of pay zone. Drilling pay with crude oil. Proposed TD 5500' to test the Gallup.



U. S. GEOLOGICAL SURVEY FARMINGTON, NEW MEXICO

Form C-128
Revised 5/1/57

## NEW MEXICO OIL CONSERVATION COMMISSION

### Well Location and Acreage Dedication Plat

Section A.				Date Aug. 17, 1960
Operator Hum	ble 11/2 Rof	ining Palas	Navain T	ribe of Indians "L"  29 North Range 14 West NAPA
Well No. 2	Unit Letter "M"	Section 26	Township	29 North Range 14 West HMP
LUCELES <u>BBD</u>	Peet >rom <u>=</u>	<u>00.776</u> LIBO		t From West Line
County <u>- 5a ル</u>	<u> </u>	Elevation <u>La</u>	ter Dedicat	ed AcresseACre
Name of Produci	ing Formation — 🚄	allup Sanc	Pool	
Yes	itor the only owne	r" in the dedica	ted acreage out	lined on the plat below?
		is "no", have i	he interests of	f all the owners been
consolidated	by communitizati	on agreement or	otherwise? Ye	s
"yes," Type	of Consolidation			
	er to question two	o is "no," list	ill the owners (	and thier respective interests
below:				
	Owner		Land Des	cription
			- <del></del>	RECEIVED
<del></del>				<u>ний 19 196U</u>
				11. 0. 0001 001011 011011
Section B			······································	U. S. GEOLOGICAL SURVEY
Section B	7			FARMINGTON, NEW MEXICO
	D! C	5	'	
	i	AST TO	SCO.	This is to certify that the information in Section A
				above is true and complete
		/ At.		to the best of my knowledge
		0.70	La de la	and belief
		\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \	1900	
	ET F		i	H HUMBLE OIL &REFG. CO.
	l	/ "	1. 3.0 W	(Operator)
:	<u> </u>	Mark .	Samuel Andrews	Manalaich.
	 			(Representative)
	 			(**************************************
	 			Box 1600 Midland, Texas
	<u> </u>			Address
-	L' K	J		This is to certify that the
				well location shown on the
	1			plat in Section B was plotte
	i			from field notes of actual
	1	İ		surveys made by me or under my supervision and that the
	1			same is true and correct to
	Y <del>+</del> -			the best of my knowledge and
	"(		•	belief.
	1			1 11 101
- 660'-0 <sup>2</sup>		!		Date Surveyed Aug. 11, 1960
1				If I stortenfell
\$ 66				Registered Professional
	, , , , , , , , , , , , , , , , , , , ,			Engineer and/or Land Surveyo
0 330 660 990	1320 1650 1980 2310 20	40 2000 1500	1000 500	
0 330 660 990	1320 1830 1860 2310 20	540 2000 1500	1000 300	Certificate No. 1382
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