(A)	pril 19	52) —		
			X	

(SUBMIT IN TRIPLICATE)

Indian Agency News, to

UNITED STATES

Contract 14-80-608-512 SERCE Tract 12

DEPARTMENT	OF	THE	INT	ERIOR
GEOLOG	ICAI	. SUR	VEY	(M)

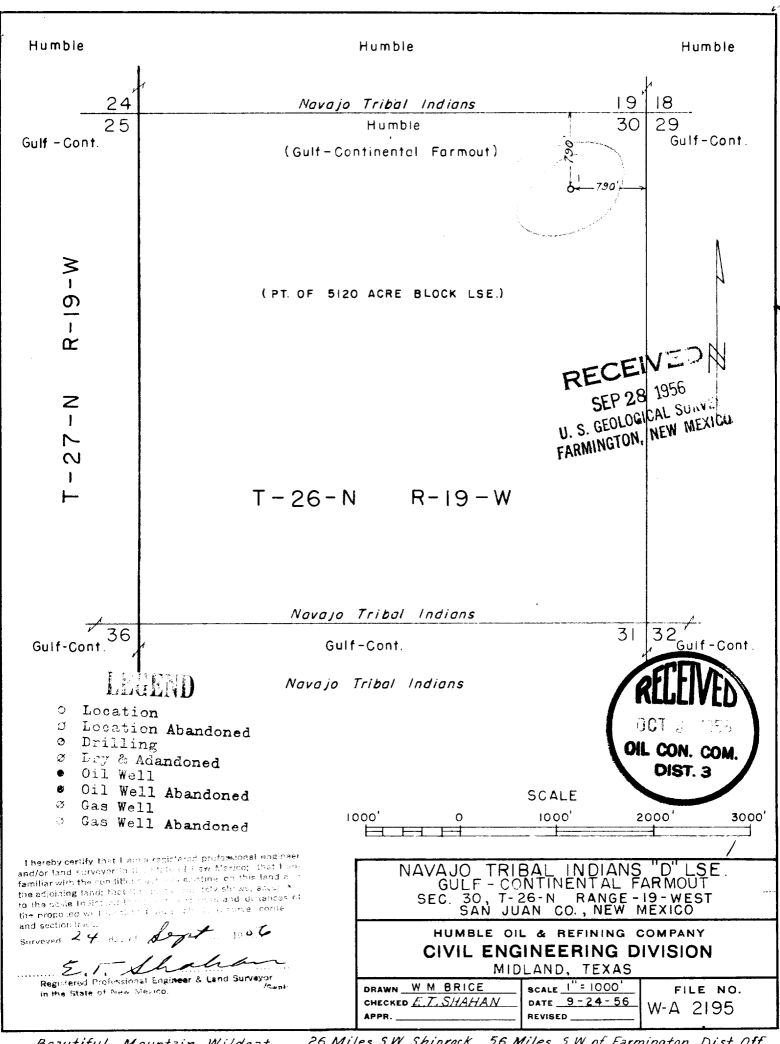
Oalf Losso No. 67,579

See attached plats

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	• <u>1</u> 1	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF.	1 11	
NOTICE OF INTENTION TO REDRILL OR REPAIR WELL	. l II	i
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING		
NOTICE OF INTENTION TO ABANDON WELL		
financia and a post of the second		
(Indicate above by Check M	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	•
44 Mg - Charles - And - Market - Market	**************************************	44
AND TRIBE OF HEDIANS "D"	September 26	, 19 <u>56</u>
ll No is located790_ft.		
1/4 Fee 30 Table 1	Reladi (Range) (Meridian)	
emutiful Mountain W/C San Jan	a Houston	
		Ferritory)
·		
ne elevation of the derrick floor above sea	level is later ft.	
DET	TAILS OF WORK	
ate names of and expected depths to objective sands; sho ing points, and	w sizes, weights, and lengths of proposed casings; indica	te mudding jobs, cemen
ing points, and	an order important proposed work)	
CAGLEO PROCESAN		
le jeicht Deuth	Calcar (Scott)	COROLLO PROOF
مر المستحدد المستحدد والمستحد		
100° C	mant to surface	1-8060-8110-1
469 400' C	ment to surface Irculate back to 13-5/8" cag.	1-80 80-211 0-1 10-5 8 50- 8 500-1
	ment to surface irculate back to 13-3/8" cag. irculate back to 9-5/8" cag.	1-8080-8110-4 10-5850-8500-4 1-8650-8200-1
_		1-8080-8110-1 10-5850-8500-1 1-8850-8700-1 4-8851-8000-1
_		1-8080-8110-1 10-5850-8500-1 1-8850-8200-1
_	irculate back to 9-5/8" cag.	1-800-8116-1 10-5860-8600-1 1-8650-8600-1 RELEIV
15.5# 7000° C	irculate back to 9-5/8" cag.	RELEIV
* 15.5# 7000' C	irculate back to 9-5/8" cag.	RELEIV
ad total depth 7000' to test Deverton method of commenting to be	irculate back to 9-5/8" cag.	ALLEW
ad total depth 7000' to test Deverton method of commenting to be	irculate back to 9-5/8" cag.	OIL CON. C
ed total depth 7000' to test Deve erron method of commenting to be to ogram - Surface to total depth.	irculate back to 9-5/8" cag.	OIL CON. CA
ad total depth 7000' to test Deve erton method of commenting to be	irculate back to 9-5/8" cag.	OIL CON. CA
ed total depth 7000° to test Deve wrten method of comenting to be to ogram - Surface to total depth.	irculate back to 9-5/8" cag. mian. med. al in writing by the Geological Survey before operation	OIL CON. CA
ed total depth 7000° to test Deve wrten method of comenting to be to ogram - Surface to total depth.	irculate back to 9-5/8" cag. mian. med. al in writing by the Geological Survey before operation	OIL CON. CA
ed total depth 7000° to test Deverton method of consenting to be togram - Surface to total depth. I understand that this plan of work must receive approximately company thusble 011 & Sefining of the series of th	irculate back to 9-5/8" cag. mian. med. al in writing by the Geological Survey before operation	OIL CON. CA
ed total depth 7000° to test Deverton method of commenting to be togram - Surface to total depth. I understand that this plan of work must receive approve ompany	irculate back to 9-5/8" cag. mian. med. al in writing by the Geological Survey before operation	OIL CON. CA
ad total depth 7000° to test Deve arton method of camenting to be to agram - Surface to total depth. I understand that this plan of work must receive approximately the surface of the contraction of the	irculate back to 9-5/8" cag. mian. med. al in writing by the Geological Survey before operation	OIL CON. CA
15.5% 7000° Condition of the control	irculate back to 9-5/8" cag. mian. med. al in writing by the Geological Survey before operation	OIL CON. CA
15.5% 7000° Condition of the control	irculate back to 9-5/8" cag. mian. med. al in writing by the Geological Survey before operation	OIL CON. CON. CON. CO. DIST. 3

U. S. SOVERNMENT PRINTING OFFICE 16-8487b-7

A TRANSPORT OF THE STANDARD AND A S



NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

						Date 9	- 24- 56
Operator	HUMBLE	OIL & RE	FINING	co. I	ease NAVAJO	TRIBAL INDIA	NS "D"
Well No.	1	Section	30	Towns	nip - 26 - N	Range <u>- 19 -</u>	W NMPM
Located_	790	Feet Fi	om NO	RTHL	ine, 790	Feet From_	EAST Line,
SA	N JUAN	····	County	, New Me	xico. G. L.	Elevation	
Name of	Producing I	Formation_	WILDCA	Τ	Pool <u>BEAUTIFU</u>	JL MT Dedicated	Acreage 160
	(Not	e: All dis	tances mu	ist be fro	m outer bound	aries of Section	1)
				1		7	7
			 			062 - 790'	
			· +			SEP :	8 1956 SICAL SURVEY NEW MEXICO
							RELEVE OCT 3 1956
						 	OIL CON. COM. DIST. 3
2. If the any oth	Well a Dua answer to er dually c	Question l ompleted v	is yes, a	re there	prepared fr made by me that the san	e or under my s	of actual surveys upervision and correct to the
Name Position	ASSISTANT		JPFRINTFNI)FNT	Date Survey	·	56
Represent	ing HUMBL				Registered	Professional E	
Address_	BO X 1600		TEXAS		Land Surve		W-A-2196