Form 9-881a. (Feb. 1951)				

## (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land (	Office	Sente	70	
Losso I	No	ગજા	<b>19</b>	
Unit	5sn	and	20-4	Uni
. 1	b6	ALL PARTS	433	

30-039-03795

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTERING CASING	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY CHECK MA	IARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
	June 4	19 <u>50</u>
Well No. 17-20 is located 1150 ft. fr	om [N] line and 200 ft. from E line of sec.	20
(% Sec. 20 20 (Twp.)	(Range) (Meridian)	
Risago	Rio Arriba Nexico	
	nty or Subdivision) (State or Territory)	
It is intended to drill a well with	and the second s	
Mud circulation will be used thru the circulation will be used thru that Possible productive interval.	h rotary tools thru the Mena verde form the Pictured Cliffs and set intermediate the Mesa Verde and production liner vill a will be perforated and fractured. Re-	caming.
had circulation will be used thru the circulation will be used thru the foodble productive interval.  Casing Program:	the Pictured Cliffs and not intermediate the Nega Verde and production liner vill a viil be perforated and fractured. Est acks coment circulated to the synfapt. Sects coment.	caming.
Mad circulation will be used thru the circulation will be used thru the fact. Fossible productive interval.  2. D. 6702'.  Casing Program:  10 3/4" at 170' with 150 m  7 5/8" at 4419' with 250 m  5 1/2" liner at 4370'-670  The N/2 of Section 20 is dedicated.  1/2: SP 079729	the Pictured Cliffs and not intermediate the Mean Verde and production liner vill a will be perforated and fractured. Est sacks coment circulated to the system. I'vith 300 sacks coment.  JUNG OIL CO	1958 N. COM.
Mad circulation will be used thru the circulation will be decided the circulation will be considered that this plan of work must receive approve	the Pictured Cliffs and not intermediate the Mean Verde and production liner vill a will be perforated and fractured. Est acks commut circulated to the synfact. It with 300 anaks commut.  JUNG OIL CO DIS	1958 N. COM.
Mad circulation will be used thrustes circulation will be used thrustes. Possible productive interval:  T. D. 6701'.  Casing Program:  10 3/4" at 170' with 150 m  7 5/3" at 4419' with 250 m  5 1/2" liner at 4370'-670  The M/2 of Section 20 is dedicated  M/2: SF 079729  I understand that this plan of work must receive approve  Company #1 Faso Hattaral Gas Company  Box 997	the Pictured Cliffs and not intermediate the Mean Verde and production liner vill a will be perforated and fractured. Est seeks coment circulated to the system. I' with 300 anaks coment.  JUNG OIL CO DIS alin writing by the Geological Survey before operations may be comment.	1958 N. COM. T. 3
Med circulation will be used thrustes oirculation will be used thrustes. Fossible productive interval.  2. D. 6701'.  Casing Program:  10 1/4" at 170' with 150 at 7 5/3" at 4419' with 250 at 5 1/2" liner at 4370'-670.  The N/2 of Section 20 is dedicated N/2: SF 079729  I understand that this plan of work must receive approve Company 11 Faso Natural Gas Company	the Pictured Cliffs and not intermediate the Mean Verde and production liner vill a will be perforated and fractured. Est acks commut circulated to the synfact. It with 300 anaks commut.  JUNG OIL CO DIS	1958 N. COM. T. 3

CANAL WEET BETTER, IN

## 037. T**E GREEK**U TERMINA<mark> BRG TO THEMTE</mark>AN KA TARRES IN ERWORE

## CHARACTER AND REPORTS ON WEIGHT

4	· · · · · · · · · · · · · · · · · · ·	 and the second second second second
	一大利用 医细胞性性病 化自己性性性原始性	<b>海新港市场外的</b> 1000 直接电流 1000 kg.
	For the local end of the properties of	 er make dominer in the first of a
	TO THE THE SERVICE OF THE THE PARTY OF THE PARTY OF	COMPANY OF BUSINESS AND A STORY
	 The straight to the state of th	 14 March 1980 Carlot Control of the State of
	ানকার কেন্দ্রের বিভারত <del>ক্ষিত্র</del> কর	 Takan Amerikan, Marin Santa Ka
		on the second of the third second

・ THE CONSTRUCT CATEGORY TO THE CAMPANY A SECTION OF THE CONTRACTORS

. The solution of the  $m{m{B}}$  and  $m{m{B}}$  and  $m{m{B}}$  and  $m{m{B}}$  and  $m{m{B}}$ 

Confirm in Constant C

come stage of the action according level is the little of the

AND WELL CONTROL OF THE CONTROL OF T

and the second Compared and great responsible to the control of th

en de la companya de Na la companya de la

1144

1. A. . 1. 1. 1.

## NEW MEXICO OIL CONSERVATION COMMISSION

#### Well Location and Acreage Dedication Plat

Section A.		Date	4AY 29, 1958
Operator KI. PASO NATURAL GAS COMPANY	Ler	ase SAN JUAN 28-4 UN	IT SP 07979
Well No. 17-20 Unit Letter A Sec Located 1150 Feet From WORTS	ction 20 Line, 8	Township <b>28-11</b> 90 Feet From	Range NMF
County RIO ARRIDA G. L. Elevati Name of Producing Formation HESA VI			
1. Is the Operator the only owner in the dedicatives			ABOA TROM
2. If the answer to question one is "no", hagreement or otherwise? Yes			
3. If the answer to question two is "no", lis	st all the owners ar		
Owner	OFF	Land Descript	PECTIVE.
	/ NLU	ILI V KID	RECEIVED
	JUN	16 1958 / U. S	GEO! CO. V.
	OIL	CON. COM.	MINGTON NY HOUSEY
Section B.	WYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYYY	The must be from outer by	
This is to certify that the information	N .	1	
in Section A above is true and complete to the best of my knowledge and belief.			Š.
Il. Pene Helsium! Gen Comeny	Ŋ.		
Original Signed D. C. Johnston	<b>1</b>		⊕ 890°
(Representative)		SF 079729	N
Box 997			N
(Address) Transportation   How House	<b>N</b> .	: :	
		SECTION 20	
			N
	;	1	
		1	
		· · · · · · · · · · · · · · · · · · ·	
	4	4	
	+		
	0 330 660 990 13	20 1650 1980 2310 2640 2000	1500 1000 500 0
		Scale 4 inches equal 1 m	nile
	V		

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Farmington, New Mexico

Registered Professional Engineer and/or Land Surveyor

Date NAY 29, 1958





