Form 9-381 a (Feb. 1951)

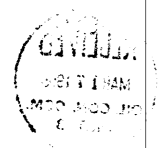
## (SUBMIT IN TRIPLICATE)

Land Office	Santa Pe
Lease No.	पछिले
Unit	Surrey



## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

DEPARTMEN	OGICAL SURVEY
GEOLO	<b>3</b> 6107
	DEPORTS ON WELLS
ANDRY NOTICES A	AND REPORTS OF
SUNDKI NO 110	AND REPORTS ON WELLS  SUBSEQUENT REPORT OF WATER SHUT-OFF  SUBSEQUENT REPORT OF WATER SHUT-OFF
	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF SHOOTING CASING
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING SUBSEQUENT REPORT OF ALTERING CASING SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.
NOTICE OF INTENTION TO CHARGE TEXTS  NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT RELIGIONAL
NOTICE OF INTENTION TO RE-DRILE ON	SUBSEQUENT RELEGIONS
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUPPLEMENTARY WELL THOU
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	
NOTICE OF INTENTION TO ABANDON WELL	OR OTHER DATA)
PROVE BY CHECK MA	NATURE OF REPORT, NOTHER,
(INDICATE ABOVE 5	Narch 14 , 19 28
	₩ ( 21
	ine of sec.
in located 990 ft. fr	rom. S line and
Well No. 3-0 is located	rom. S line and 900 ft. from W line of sec. 21.
<b>368</b>	(12/4/4/11)
(Twp.)	(Range) (Meridian) (State or Territory)
(1/4 Sec. and Sec. No.)  (Field)  (Twp.)	ounty or Subdivision)
(Field)	and to the
	ea level is 6340 ft.
The elevation of the derrick floor above se	- AT WORK
The cievass	ETAILS OF WORK show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- and all other important proposed work) and all other important proposed work)
Linetive sends; si	show sizes, weights, and lengths of proposed work)
(State names of and expected depths to objective sing points, at	and all other maps.
(500000	the Pictured Cliff Tornata some Est. T. D.
intended to drill a well	thru the Pictured Cliff formation using rotary er fracture possible producing somes. Est. T. D.
is is and to perforate and wat	St. Tames and
3009'•	
<del>-</del>	sacks regular cement circulated to the surface. S sacks regular cement, 75 sacks Possik.
Casing Progrem:	sacks regular cement circulated to sacks regular cement, 75 sacks Formik.
8 5/8" at 120" WILL 12	s anoka regular cement, 17
1/3 27 1003	
	icated to this well. / KLULIYLU /
The SW/4 of Section 21 is ded:	7 .000
	I MINIT : 1000
8H/4: 8B 018504	\ ou_con_con_
	istance by the Geological Survey before operations that
Takes this plan of work must receive a	approval in writing by the Geological Survey before operation Hay GON (1981).  DIST. 3
I understand that the property of the Control of th	
Company Ki Paso Matural Gas Co	
	no lohneton
Address Box 991	By Original Signed D. C. Johnston
Addices Maxic	By Single By Sin
Parmington, New Mexic	Petroleus Engineer
	Title



12 6

## Well Location and Acreage Dedication riat

Section A.			Date . MARC	H 12, 1958
Operator BL PASO NATURAL GAS COMPANY Well No. 3-D Unit Letter M Section Located 890 Feet From SCUTH County SAN JUAN G. L. Elevation Name of Producing Formation PICTURED 1. Is the Operator the only owner in the dedicate.	Line. <u>6337</u> CLIFF	F Dedicate Pool AZ	eet From	Line
Yes X No				
3. If the answer to question two is "no", list a Owner	Al the owners of REI	and the same of th	d Description	w:
	OIL C	IST. 3	1.50 <b>x</b>	
Section B.  This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief.	Note: At. mai	Anges <b>and</b> st be fro	m outer boundar	les of section.
Original Signed D. C. Johnston (Representative)				
Box 997 (Address) Fermington, Hev Mexico		SBCT10	N 21	
	SIF O	7820L		
	800'			
	0 330 6h) yac 1	Scale 4 inches	40 200 1500	1000 500 0

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.

(Sea!

Date Surveyed ARCH 12, 1930.

Registered Professional Engineer and or Land Surveyor

Farmington, New Mexico