For (I	m 9-	<b>381 a</b> 351)	
	l		ļ

## (SUBMIT IN TRIPLICATE)

## UNITED STATES **DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY**

Land Office	Santa Po
	076580
T1-:-	Soodriver

## NOTICES AND DEDODTS ON WELLS

NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO CHANGE PLANS  NOTICE OF INTENTION TO TEST WATER SHUT-OFF  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION TO ABANDON WELL  (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	. 1
NOTICE OF INTENTION TO PULL OR ALTER CASING	
NOTICE OF INTENTION TO ABANDON WELL	
(INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)	
· ·	
James 23.	
	, 19.5
Vell No. 2 is located 1455 ft. from [N] line and 1750 ft. from [E] line of	sec. 9
M section 9 3CM OF MAPE	CILLA
() Sec. and Sec. No.) (Twp.) (Range) (Meridian)	
(Field) (County or Subdivision) (State or Taritory)	kine 2 f i su i i i i i i juli Tritani
(Field) (County or Subdivision) (State or Tarritory)	4N 6 7 40
The state of the s	
he elevation of the derrick floor above sea level isft.	UU 1. U)
DETAILS OF WORK	DIST. 3
	ione ions, cemen
State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate much ing points, and all other important proposed work)	
It is intended to drill a well with rotary tools them the Mean Verde	ortein of
Mad circulation will be used thru the Pictured Cliffs and set interes	Militar on
ing. One circulation will be used thru the Moss Verde and a liner w	KAT OF SE
Possible productive intervals will be perforeted and fractured. I.D	• 2415.
Casing Program:	
Principal Examples	
9 5/8" at 170' with 125 sacks count circulated to the surface	ut.
9 5/8" at 170' with 125 sacks commat circulated to the surface.	ur.
9 5/8" at 170' with 125 sacks coment circulated to the surface	ur.
9 5/8" at 170' with 125 sacks community of at 3160' with 250 sacks community at 5475' with 150 sacks community.	ur.
9 5/8" at 170' with 125 sacks community of at 3160' with 250 sacks community at 5475' with 150 sacks community.  The M/2 of Section 9 is dedicated to this well.	•
9 5/8" at 170' with 125 sacks community of at 3160' with 250 sacks community at 5475' with 150 sacks community.  The N/2 of Section 9 is dedicated to this well.	<b>.</b>
9 5/8" at 170' with 125 sacks count circulated to the surface of 3160' with 250 sacks count. 5 1/2" at 5475' with 150 sacks count. The N/2 of Section 9 is dedicated to this wall. SF 078580 (N/4, N/25E/4), SF 078581 (N/25E/4).	
9 5/8" at 170' with 125 sacks community of at 3160' with 250 sacks community at 5475' with 150 sacks community.  The N/2 of Section 9 is dedicated to this well.	
9 5/8" at 170' with 125 sacks count circulated to the surface of 3160' with 250 sacks count. 5 1/2" at 5475' with 150 sacks count.  The 1/2 of Section 9 is dedicated to this wall. 27 078580 (14/4, 4/222/4), 27 078581 (1/222/4).  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be	
9 5/8" at 170' with 125 sacks commit. 7 at 316'' with 250 sacks commit. 5 1/2" at 5475' with 150 sacks commit. 2me 1/2 of Section 9 is dedicated to this well. 2m 078580 (14/4, 1/222/4), 2m 078581 (1/2224/4).  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company 11 Page 3m turns 1 Gas Company	
9 5/8" at 170' with 125 sacks commt. 7 at 3160' with 250 sacks commt. 5 1/2" at 5475' with 150 sacks commt. The M/2 of Section 9 is dedicated to this well. SF 070580 (BW/4, W/25E/4), SF 078581 (M/25E/4).  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company K1 Page Satural Gas Company	
9 5/8" at 170' with 125 sacks count circulated to the surface of 316' with 250 sacks count. 5 1/2" at 5475' with 150 sacks count.  The 2/2 of Section 9 is dedicated to this wall. 37 078580 (24/4, 1/222/4), 27 078581 (2/222/4).  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company 11 Page Sections Gas Company	
9 5/8 at 170' with 125 anche coment. 7 at 316'' with 250 anche coment. 5 1/2" at 5475' with 150 anche coment. 20 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
7 at 316" with 250 sneks commt.  5 1/2" at 5475" with 150 sacks commt.  The 1/2 of Section 9 is dedicated to this wall.  27 of Section 9 is dedicated to this wall.  28 of 500 (10/4, 1/202/4), 28 of 500 (1/202/4).  I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be company 11 Page Butural Gas Company  Address 150 1111	

COMPANY

EL PASO NATURAL GAS COMPANY

Well Name & No.

WOODRIVER No. 2

Lease No. SF - 078580

1455 FROM THE NORTH LINE AND 1750 FROM THE EAST LINE.

Being in

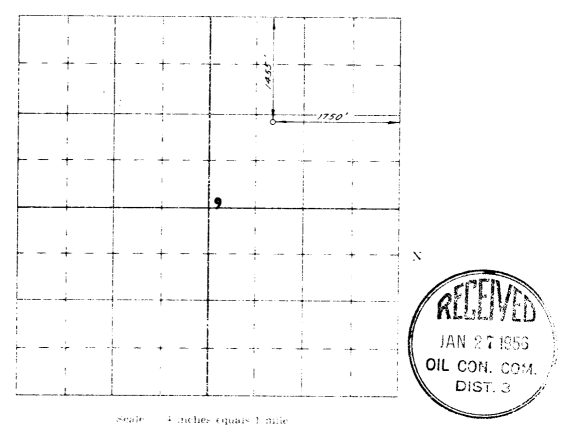
NE SW NE

see 9 T 30  $_{N,,,R}$ 8  $_{W_{\perp},N,,M_{\perp},P_{\perp},M_{\perp}}$ 

SAN JUAN COUNTY, NEW MEXICO

Ground Elevation

6252.7 UNGRADED.



Surveyed

12 January

19 56

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

Registered Land Surveyor.

JAMES P. LEESE

N. MEX. REG. NO. 1463

SAN JUAN ENGINEERING CO FARMINGTON NEW MEXICO

320 ACRES, N/2 OF SECTION (PLAT)