Form 9-881 a. (Feb. 1951)							

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Senta Pe
Lease No.	079492-B
Unit San	Juan 27-5 Unit
14-0	B-001-950

NOTICE OF INTENTION TO DRILL	X	SUBSPOUENT REPORT	OF WATER SHUT-OFF	
NOTICE OF INTENTION TO CHANGE PL			OF SHOOTING OR ACIDIZING	
NOTICE OF INTENTION TO TEST WATE	R SHUT-OFF	ii .	OF ALTERING CASING.	1
NOTICE OF INTENTION TO RE-DRILL O	OR REPAIR WELL	[]	OF RE-DRILLING OR REPAIR	i
NOTICE OF INTENTION TO SHOOT OR	ACIDIZE		OF ABANDONMENT	
NOTICE OF INTENTION TO PULL OR A	LTER CASING		HISTORY	
NOTICE OF INTENTION TO ABANDON W	YELL	-		
(INDICATE)				
(INDICAT	E ABOVE BY CHECK MARK NA	TURE OF REPORT, NOTICE,	OR OTHER DATA)	
		J ac	mary 29	. 19:
4	(N)	(E.)	
ell No. 31 (FM) is locate	d 990 ft. from	line and 990	E ft. from $\left\{ \begin{array}{c} \mathbf{E} \\ \mathbf{v} \end{array} \right\}$ line of sec.	24
ME Sec. 24 (% Sec. and Sec. No.)	2/N 5/	r n.	1.P.M.	
		ige) (Me	ridian)	
Blanco & Tapacito P. (Field)	C. Rio Ar	riba	New Mexico (State or Territory)	
ite names of and expected depths to o	DETAILS objective sands; show sizes, we fing points, and all other & dual. complete	OF WORK reights, and lengths of pro- important proposed work a well in the	Pictured Cliffs form	atio
is intended to drill a Verde formation. In a set intermediate production liner will ractured. Estimated	DETAILS be bettered by the serving points, and all other than the circulation to casing. Gas cir. I be set. Possi	OF WORK reights, and lengths of pro- important proposed work a well in the vill be used the reulation will table productive	Pictured Cliffs form uru the Pictured Cliff be used thru the Mes	ation fa fo a Ven
is intended to drill a Verde formation. In a set intermediate production liner will ractured. Estimated	DETAILS be bettered by the serving points, and all other than the circulation to casing. Gas cir. I be set. Possi	OF WORK reights, and lengths of pro- important proposed work a well in the vill be used the reulation will table productive	Pictured Cliffs form uru the Pictured Cliff be used thru the Mes	ation fa fo a Ven
is intended to drill a Verde formation. In a set intermediate production liner will ractured. Estimated ing Program: 10 3/4" at 1	DETAILS objective sands; show sizes, we imposents, and all other & dual complete Aid circulation versing. Gas circles set. Possif Total Depth 58%	OF WORK reights, and lengths of pro- important proposed work a well in the vill be used the reulation will the productive constructive	Pictured Cliffs form uru the Pictured Cliff be used thru the Mes	ation fa fo a Ven
is intended to drill a Verde formation. In a set intermediate production liner will ractured. Estimated ing Program: 10 3/4" at 1 7 5/8" at 3	DETAILS bijective sands; show sizes, wing points, and all other & dual complete Md circulation v casing. Gas cir. 1 be set. Possi Total Depth 58% 70' with 125 sec 3612' with 250 se	OF WORK reights, and lengths of pro- important proposed work a well in the vill be used th reulation will ible productive ?'. cks cement circlecks cement.	Pictured Cliffs form iru the Pictured Clift be used thru the Mes intervals will be p	ation fa fo a Ven
is intended to drill a Verde formation. In a set intermediate production liner will ractured. Estimated ing Program: 10 3/4" at 1 7 5/6" at 3 5 1/2" line E/2 of Section 24 is	DETAILS bijective sands; show sizes, wing points, and all other & dual complete ud circulation v casing. Gas cir. 1 be set. Possi Total Depth 58% 70' with 125 sec 3612' with 250 sec or at 5892' with dedicated to the	OF WORK reights, and lengths of pro- important proposed work a well in the vill be used th reulation will ible productive 2'. cks cement circles cement. 300 sacks cement me Mesa Verde.	Pictured Cliffs form iru the Pictured Clift be used thru the Mes intervals will be po- culated to the fairle	ation fa fo a Ver erfor
is intended to drill a Verde formation. In a set intermediate production liner will ractured. Estimated ing Program: 10 3/4" at 1 7 5/6" at 3 5 1/2" line E/2 of Section 24 is	DETAILS bijective sands; show sizes, wing points, and all other & dual complete ud circulation v casing. Gas cir. 1 be set. Possi Total Depth 58% 70' with 125 sec 3612' with 250 sec or at 5892' with dedicated to the	OF WORK reights, and lengths of pro- important proposed work a well in the vill be used th reulation will ible productive 2'. cks cement circles cement. 300 sacks cement me Mesa Verde.	Pictured Cliffs form iru the Pictured Clift be used thru the Mes intervals will be po- culated to the fairle	ation fa fo a Ver erfor
is intended to drill a Verde formation. It is set intermediate production liner will ractured. Estimated ing Program: 10 3/4" at 1 7 5/6" at 3 5 1/2" line E/2 of Section 24 is NE/4 of Section 24 is	DETAILS objective sands; show sizes, wing points, and all other & dual complete Ad circulation versing. Gas ein I be set. Possi Total Depth 58% 270' with 125 sec 3612' with 250 sec or at 5892' with dedicated to the	OF WORK reights, and lengths of pro- important proposed work a well in the vill be used th reulation will ible productive 2'. cks cement circles cement. 300 sacks cement me Mesa Verde.	Pictured Cliffs form iru the Pictured Clift be used thru the Mes intervals will be po- culated to the fairle	stion fa fo a Ver erfor
is intended to drill a Verde formation. In a set intermediate production liner will ractured. Estimated ing Program: 10 3/4" at 1 7 5/6" at 3 5 1/2" line E/2 of Section 24 is NE/4 of Section 24 is SF 079492-B (N/2 NE/4 Fee - FNW (S/2NE/4)	DETAILS objective sands; show sizes, wing points, and all other & dual complete And circulation v casing. Gas cir. I be set. Possi Total Depth 58% 70' with 125 sac 3612' with 250 sac or at 5892' with dedicated to the s dedicated to the	of Work reights, and lengths of pro- important proposed work a well in the vill be used the reulation will ble productive ches cement circles acks cement. 300 sacks ceme me Mesa Verde. the Pictured Cl	Pictured Cliffs form ru the Pictured Cliff be used thru the Mess intervals will be possible to the full factor and the full fa	stion for for a Ver erfor
is intended to drill a Verde formation. In a set intermediate production liner will ractured. Estimated ing Program: 10 3/4" at 1 7 5/6" at 3 5 1/2" line E/2 of Section 24 is NE/4 of Section 24 is SF 079492-B (N/2 E Fee - FNW (S/2NE/4 understand that this plan of work in the section 24 is secti	DETAILS objective sands; show sizes, wing points, and all other a dual complete and circulation v casing. Gas cir. I be set. Possi Total Depth 58% (70' with 125 sac 3612' with 250 sa or at 5892' with dedicated to the s ded	of Work reights, and lengths of pro- important proposed work a well in the vill be used the reulation will ble productive ches cement circles acks cement. 300 sacks ceme me Mesa Verde. the Pictured Cl	Pictured Cliffs form iru the Pictured Cliff be used thru the Mess intervals will be possible to the fairled ent. JANUARY COMMENTS	stion for for a Ver erfor
is intended to drill a Verde formation. In a set intermediate production liner will ractured. Estimated ing Program: 10 3/4" at 1 7 5/6" at 3 5 1/2" line E/2 of Section 24 is NE/4 of Section 24 is SF 079492-B (N/2 NE/4 understand that this plan of work manany Bl Paso Nature 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	DETAILS objective sands; show sizes, wing points, and all other a dual complete and circulation v casing. Gas cir. I be set. Possi Total Depth 58% (70' with 125 sac 3612' with 250 sa or at 5892' with dedicated to the s ded	of Work reights, and lengths of pro- important proposed work a well in the vill be used th reulation will ible productive cks cement circ acks cement. 300 sacks ceme me Mesa Verde. the Pictured Cl ing by the Geological Sur-	Pictured Cliffs form iru the Pictured Cliff be used thru the Mess intervals will be possible intervals will be possible intervals. UAND 11: Very before operations may be commented to the first of the County of	etion ra re- ra Ver error
is intended to drill a Verde formation. In a set intermediate production liner will ractured. Estimated ing Program: 10 3/4" at 1 7 5/6" at 3 5 1/2" line E/2 of Section 24 is NE/4 of Section 24 is SF 079492-B (N/2 M Fee - PNW (S/2NE/4) understand that this plan of work in mpany El Paso Nature	DETAILS objective sands; show sizes, wing points, and all other a dual complete and circulation v casing. Gas cir. I be set. Possi Total Depth 58% (70' with 125 sac 3612' with 250 sa or at 5892' with dedicated to the s ded	of Work reights, and lengths of pro- important proposed work a well in the vill be used th reulation will ible productive cks cement circ acks cement. 300 sacks ceme me Mesa Verde. the Pictured Cl ing by the Geological Sur-	Pictured Cliffs form iru the Pictured Cliff be used thru the Mess intervals will be possible to the fairled ent. JANUARY COMMENTS	etion ra re- ra Ver error

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

Section A.

Date JANUARY 24, 1958

Operator EL PASO NATURAL GAS COMPANY Lease Well No. 31 (PM) Unit Letter A Section 24	SAN JUAN 27-5 UNIT SF 079492-B
Located 990 Feet From NORTH Line, 990 County RIO ARRIBA C. F. Elimetros 6578	Township 27 - Range 5 - NMPM Feet From EAST Line
Name of Producing Formation 1. Is the Operator the only owner in the dedicated acreage outlined on	Pool MV - BLANCO, TAPACITO P.C.
Yes X No	the plat below?

2. If the answer to question one is "no", have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No . If answer is "yes", Type of Consolidation.

3. If the answer to question two is "no", list all the owners and their respective interests below:

Owner

Land Description

JANG 9 1958

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.

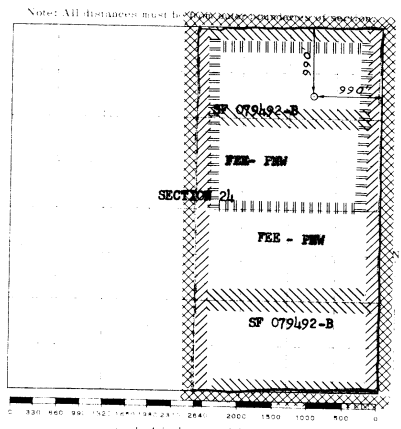
El Paso Hatural Gas Company

Original Signed D. C. Johns'on Representative:

Box 997

(Address)

Estaington, New Mexico



Scale 4 inches equal 1 mile

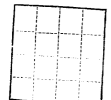
This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

/Seab

Farmington, New Mexico

Date Agreed DECEMBER 18, 1957

Registered Professional Engineer and or Land Surveyor



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

			•	 	
Land O	ffice	 Sant	1	Ī	•

Lease No. 079492-8

Unit Sen Juan 27-5 Unit 14-05-001-950

SUNDRY	NOTICES	AND	REPORTS	ON	WEESEIVED
	<u> </u>			OIA	MEELZ

NOTICE OF INTENTION TO DRILL	FEB 7 1958
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 ABANDON WELL	SUBSEQUENT REPORT OF WATER SHUTTOFS. GEOLOGICAL STATES SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING CASING.
	RK NATURE OF REPORT, NOTICE, OR OTHER DATA)

	***************************************	February 6	10 65
Well No. 31 (198) is located 990 ft. from	(N) line and	en. (F)	, 19 <u>.20</u>
NE Sec. 24	inte and	It. from line of	sec. 24
(County or	Subdivision)	State	***************************************
The elevation of the derrick floor above see lev	1	(State of Territory)	

The elevation of the derrick floor above sea level is 6500 ft.

DETAILS OF WORK

(State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work)

This plat is re-issued to show corrected dedication.



I understand that this plan of work must receive approval in writing by t Company 21 Page Setural Gas Company	he Geological Survey before operations may be commenced.
Address	
Farmington, New Hexico	ByOriginal Signed F. H. WOOD
U. S. COVERNMENT PRINTING OFFICE	Title Petroless incines