(Feb. 1951)						

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Offi	. Senta Pe
Lease No.	078266
Unit	Sen Jacinto

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL	SUBSEQUEN	T REPORT OF WATER SHUT-C	OFF.			
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUEN'	T REPORT OF SHOOTING OR	ACIDIZING			
NOTICE OF INTENTION TO TEST WATER SHUT-OFF						
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL	SUBSEQUEN	T REPORT OF RE-DRILLING O	OR REPAIR			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		T REPORT OF ABANDONMENT	1 1			
NOTICE OF INTENTION TO PULL OR ALTER CASING	1 1	TARY WELL HISTORY				
NOTICE OF INTENTION TO ABANDON WELL						
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPOR	T, NOTICE, OR OTHER DATA)				
		October 2	, 19 <u>5</u>			
Well No. 3 is located 890 ft. fro	om. \mathbb{N} line and	d 890 ft. from $\left\{ egin{array}{c} \mathbf{E} \\ \mathbf{V} \end{array} \right.$	line of sec. 24			
## Sec. 24 29N (1/4 Sec. and Sec. No.) (Twp.)	10W	N.H.P.M. (Meridian)				
Astec F. C. Ser (Field) (Coun	a Juan	Nov	Mexico			
State names of and expected depths to objective sands; show ing points, and a	ill otner important pro	ngths of proposed casings; in oposed work)				
State names of and expected depths to objective sands; show ing points, and a state of the sand of the	sizes, weights, and les ill other important pro	RK ngths of proposed casings; in possed work) CLISS SOME	on using rotary			
State names of and expected depths to objective sands; show ing points, and a it is intended to drill a well thruscols and to perforate and water fr	sizes, weights, and les all other important pro the Picture racture possi	RK Ingths of proposed casings; in oposed work) Ind Cliff formation ible producing so In cament circular	on using rotary ones. Estimated ated to surface.			
it is intended to drill a well thresponds and to perforate and water frotal Depth 2230'. Sasing Program: 9 5/8" at 120' with 125	sizes, weights, and less all other important product the Picture racture possions acks regular sacks regular	ar coment, 75 sec	on using rotary ones. Estimated ated to surface.			
State names of and expected depths to objective sands; show ing points, and a state is intended to drill a well thruscols and to perforate and water frotal Depth 2230. Sasing Program: 9 5/8" at 120 with 125 5 1/2" at 2230 with 75	sizes, weights, and less all other important product the Picture racture possions acks regular sacks regular	ar coment, 75 sec	on using rotary ones. Estimated ated to surface.			
State names of and expected depths to objective sands; show ing points, and a state is intended to drill a well three cools and to perforate and water frotal Depth 2230'. Sasing Program: 9 5/8" at 120' with 125 5 1/2" at 2230' with 75 The NW/4 of Section 24 is dedicated (SF 078266 N/2 NW/4; SMNW)	sizes, weights, and less all other important prosecute possistence	agths of proposed casings; in opposed work) Id Cliff formatic ble producing so ar coment circular coment, 75 second	on using rotary ones. Estimated ated to surface.			
State names of and expected depths to objective sands; show ing points, and a sit is intended to drill a well thruscols and to perforate and water frotal Depth 2230°. Sasing Program: 9 5/8" at 120° with 125 5 1/2" at 2230° with 75 The NW/4 of Section 24 is dedicated (SF 078266 H/2 NW/4; SNSW) N/4 (Fee Pan American Pet. SENW)	sizes, weights, and let all other important properties the Picture racture possisted as regular sacks regular sack	agths of proposed casings; in opposed work) Id Cliff formatic ble producing so ar coment circular coment, 75 second	on using rotary ones. Estimated ated to surface.			
State names of and expected depths to objective sands; show ing points, and a state is intended to drill a well three cools and to perforate and water frotal Depth 2230'. Sasing Program: 9 5/8" at 120' with 125 5 1/2" at 2230' with 75 The NW/4 of Section 24 is dedicated (SP 078266 N/2 NW/4; SMNW) NW/4 (Fee Pan American Pet. SENW) I understand that this plan of work must receive approval	sizes, weights, and let all other important properties the Picture racture possisted as regular sacks regular sack	agths of proposed casings; in opposed work) Id Cliff formatic ble producing so ar coment circular coment, 75 sec.	on using rotary ones. Estimated ated to surface.			
State names of and expected depths to objective sands; show ing points, and a it is intended to drill a well three cools and to perforate and water frotal Depth 2230'. Sasing Program: 9 5/8" at 120' with 125 5 1/2" at 2230' with 75 The NW/4 of Section 24 is dedicated (SF 078266 N/2 NW/4; SMNW) NW/4 (Fee Pan American Pet. SENW) I understand that this plan of work must receive approval company El Pago Natural Gas Comps	sizes, weights, and let all other important properties the Picture racture possistes regula sacks regula sacks regula to this well in writing by the Geometry	agths of proposed casings; in opposed work) Id Cliff formatic ble producing so ar coment circular coment, 75 sec.	on using rotary ones. Estimated ated to surface.			

Well Location and Arreage Delication Plat

Section A.

Date AUGUST 6, 1957

Operator	EL PASO NATURA	L GAS COM	PANY	1	Lease	SAN JACI	OTE		SF O	78266
Well No.	J Unit Le	etter D	Section	24		Lowiship	29-N	Range	10-W	NMPM
Located	89 0 Fee	et From No	ORTH 1	ane,	89 0	$F \cdots$: Fron	WEST		1.400
County	San Juan	G. L. Ele	evation	5757		Ded. Oatet.	Астенце	160		Aure
Name of I	Producing Formation	i, Ī	ICTURE	CLIFF		19	AZT	EC		
1 1	O	2	1 1							

- 1. Is the Operator the only owner in the dedicate Lagrenge outlined on the plat hole who has been also bee
- 2. If the answer to question one is "no", have the interests of all the owners been consulidated by community above agreement or otherwise? Yes X . No . . . If answer is "yes". Type of Consolidation.
 - Communitiestica Agreement
- 3. If the answer to question two is "no", list all the awarrs and then respective interests below

Owner Law, Description

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 Netural Gas Company

(Operator)

Original Signed D. C. Johnston (Representative)

Dox 997

(Address)

Farmington. How Hexico

FARMINGTON NEW MEXICO

SF 078266

FEE
PAN AM.
PET.

SECTION 21,

So the I in hes equal I 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 new of my knowledge and belief.

Seab

Farmington, New Mexico

6.0. Vralke

Registered Professional Engineer and or Land Serveyo