(SUBMIT IN TRIPLICATE)

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

Land Office	Santa	Fe				
Lease No	079367 -A					
Rinc Unit	on Uni	lt.				

NOTICE OF INTENTION TO DRILL	X SUBSEOU	ENT REPORT OF WATER SHUT-OFF			
NOTICE OF INTENTION TO CHANGE PLANS		ENT REPORT OF SHOOTING OR ACIDIZING			
NOTICE OF INTENTION TO TEST WATER SH		ENT REPORT OF ALTERING CASING			
NOTICE OF INTENTION TO RE-DRILL OR RE		SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR			
NOTICE OF INTENTION TO SHOOT OR ACID		ENT REPORT OF ABANDONMENT			
NOTICE OF INTENTION TO PULL OR ALTER	. 1 1	ENTARY WELL HISTORY	ì		
NOTICE OF INTENTION TO ABANDON WELL.					
(INDICATE ABO	OVE BY CHECK MARK NATURE OF REP	PORT, NOTICE, OR OTHER DATA)			
		October 2,	, 191		
	_ ` ′	and 1850 ft. from W line of	sec2/		
S.W. Section 27	27-A 6-W	N.M.P.M.			
(14 Sec. and Sec. No.)	(Twp.) (Range)	(Meridian)			
So.Blanco P. C. 1	Rio Arriba (County or Subdivision)	Hew Mexico			
It is intended to drill : formation and to perfora	ing points, and all other important a well with rotary t	lengths of proposed casings; indicate mud- proposed work) cols thru the Pictured C	liffs		
It is intended to drill formation and to perfora Total Depth 3201'. Cesing Program: 8 5/8" set at 100 2 7/3" set at 320 to cover 0	a well with rotary to the and fracture possible with 140 sks cemental with 190 sks cemental of Alamo.	lengths of proposed casings; indicate much proposed work) cools thru the Pictured Cible producing zones. E t circulated to surface. t - 260 cu.ft. slurry -	liffs Stimated		
It is intended to drill formation and to perfora Total Depth 3281'. Cesing Program: 8 5/8" set at 100 2 7/8" set at 328	a well with rotary to the and fracture possible with 140 sks cemental with 190 sks cemental of Alamo.	lengths of proposed casings; indicate much proposed work) cools thru the Pictured Cible producing zones. E t circulated to surface. t - 260 cu.ft. slurry -	liffs Stimated		
It is intended to drill formation and to perfora Total Depth 3281'. Cesing Program: 8 5/8" set at 100 2 7/8" set at 328 to cover 0 The SW/4 of Section 27 i	s well with rotary to the and fracture possible with 140 sks cement in with 190 sks cement jo Alamo.	lengths of proposed casings; indicate much proposed work) cools thru the Pictured Cible producing zones. E t circulated to surface. t - 260 cu.ft. slurry -	OCT4 19		
It is intended to drill formation and to perfora Total Depth 3281'. Cesing Program: 8 5/8" set at 100 2 7/8" set at 328 to cover 0 The SW/4 of Section 27 i	a well with rotary to the and fracture possible with 140 sks cement with 190 sks cement of Alamo.	lengths of proposed casings; indicate much proposed work) cools thru the Pictured C ible producing zones. E t circulated to surface. t - 280 cu.ft. slurry -	OCT4 19		
It is intended to drill formation and to perfora Total Depth 3281. Cesing Program: 8 5/8" set at 100 2 7/8" set at 328 to cover 0 The SW/4 of Section 27 i	a well with rotary to the and fracture possible with 140 sks cement with 190 sks cement of Alamo.	lengths of proposed casings; indicate mud- proposed work) cols thru the Pictured C ible producing zones. E t circulated to surface. t - 260 cu.ft. slurry - well. Geological Survey before operations may be	OCT4 19		
It is intended to drill formation and to perfora Total Depth 3281'. Cesing Program: 8 5/8" set at 100 2 7/8" set at 328 to cover 0 The SW/4 of Section 27 i	a well with rotary to the and fracture possible with 140 sks cement in with 190 sks cement of Alamo. Is dedicated to this treceive approval in writing by the cement in writing by the cement of the	lengths of proposed casings; indicate much proposed work) cools thru the Pictured C ible producing zones. E t circulated to surface. t - 280 cu.ft. slurry -	OCT4 19		

NEW MEXICO OIL CONSERVATION COMMISSION

Well In their and Agree to be in the Plan

Section, A.

Date SEPTEMBER 8, 1961

Operator	el paso natur	AL GAS COM	PANY	Lene	RINCON UN	IT	SF 0	79 3 67- A
	162 Unit Lotte	er K	ection 27		i wasaap	27-N	Ranco	6-W NMP4
Located	1 6 5 0 Feet l	From SOU		1850	Fee	t From	West	Line
County	RIO ARRIBA	G. L. Elev	и н. 6 58 3	5	Leedicated	•	160	, Acros
Name of I	Producing Formation	PICTURE	CLIFFS		Poet \$	O. BLAN	CO P.C.	

1. Is the Operator the only owner in the dedicated a reage suffice to a the plat below? Yes $X = \dots, N \in$

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

3. If the answer to question two is "no", list all the owners and their sespective integral

Owner

Section B.

This is to certify that the information in Section A above is true and complete to the hest of my knowledge and belief.

El Paso Natural Gas Company

(Operator)

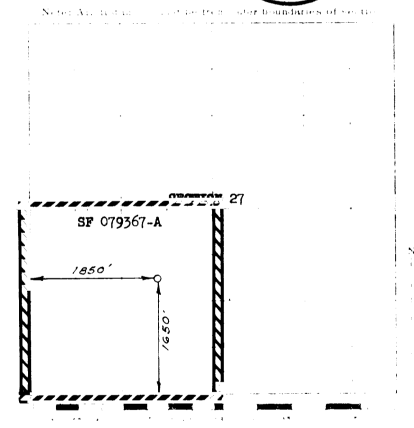
Original Signed D. W. Meehan

(Representative)

Box 990

(Address)

Farmington, New Mexico



resolvents and produce the production of the first facilities and the control of Alter to the state of the state Charles Harrison Contractor

SEPTEMBER 7, 1961

Charles and the Artist

Commence of the commence of the contract