GPO 918507

(1	(Feb. 1951)				

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	San	ta	P e	
Lease No	0793	079366		
Unit	Rincon	Uz	uit	

SUNDRY NOTICES AND REPORTS ON WELLS/ANDER ASSO

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tiate names of and espected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cereing points, and all other important proposed work) It is intended to drill a well thru the Pictured Cliff formation using rotationals and to perforate and water fracture possible producing zones. Estimated to all depth 3204'. Casing Progrem: 6 5/6" at 120' with 125 sacks regular cament circulated to surface 5 1/2" at 3204' with 75 sacks regular cement, 75 sacks Pozmix. The SE/4 of Section 20 is dedicated to this well. EE/4 SF 079366 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced company El Praco Matural Gas Company ddress Box 997 Box 997 Box 997 Box 100 E.S. 085	State names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding ing points, and all other important proposed work) It is intended to drill a well thru the Pictured Cliff formation using tools and to perforate and water fracture possible producing zones. Extotal depth 3284'. Casing Program: E 5/6" at 120' with 125 sacks regular cement circulated to a 5 1/2" at 3284' with 75 sacks regular cement, 75 sacks Pozmi The 3E/4 of Section 20 is dedicated to this well. SE/4 SF 079366 I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be conformany El Praco Natural Gas Company ddress Box 997	Sec. 20 27N Sec. and Sec. No.) (Twp.) (R ICO P. C. Ric A (Field) (County or R ation of the derrick floor above sea leve	N.M.P.M. JAN 23 1958 riba Mew Maxico (State or Velocity) CON. COI is 6623 ft.
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ddress Box 997 Farmington, New Mexico By OR G NAL SIGNED E.S. OBE	ddress Box 997	and that this plan of work must receive approval in wr	ting by the Geological Survey before operations may be commenced.
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by	Farmington, New Maxico By OR G NAL SIGNED E.S.	Box 997	
-		Parmington, New Maxico	By OR G NAL SIGNED E.S. OBERL
PERIO 1	Title Fetroleum Engineer		PRIN. 1

Section A.

JANUARY 20, 1958 Date

Operator	EL PASO NATURA	L GAS COMPANY	Lease	RINCON	SF 079366
Woll No.		ter 0 Section		Township 27-W	Rango 6-W NMPM
$1,\dots,\alpha^* \cdots 1$		From SOUTH Line		Proof From	EAST Line
Counts	RIO ARRIBA	G. L. Elevation	6613		· · · · · · · · · · · · · · · · ·
Name of P	roducing Formation	PICTURED CLIFF		Per SOUTH BLAN	CO PICTURED CLIFF

- Is the Operator the only owner in the delicate flacro go outlined on the play redow?
 Yes X No.
- 2. If the answer to question one is "no" have the intere is of all the country been consonitated by communitization percoment or otherwise". Yes ... No. ... If asswer is "V s", Type of Coasolitation.
- 3. If the answer to question two is "no", last all the owners and their respective interests below:

Owner Land Description

JAN22 1958

Section B.

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

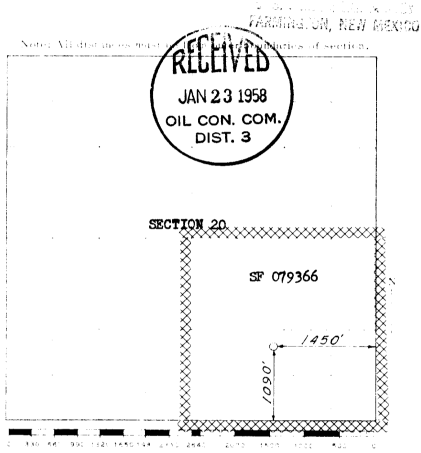
El Paso Natural Gas Company

OR GINAL SIGNED E.S. OBERLY

Box 997

Address

Farmington, New Mexico



Scale 1 inches equal 1 mile

This is to certary that the stove part was prepared 6 in field notes of actual surveys made by me or uniter my superstation and that the same are true and correct to proceed of my know one are tomer.

Sugal

Farmington, New Mexico.

November 13, 1957