

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

May 11, 1955

El Paso Natural Gas Company Box 997 Parmington, New Mexico

Re: Santa Fe 079321

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Brill" dated May 9, 1955 covering your well No. M. Rincon Unit in SE, sec. 25, T. 27 N., R. 7 W., N. M. F. M., Rio Arriba County, New Mexico, So. Blanco pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "cil and Gas Operating Regulations" revised May 25, 1942, a copy of which will be sent to you on request, and subject to the following conditions:

- Drilling operations so authorised are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

Very truly yours,

(Orig. Sgd.) A. P. KLEENAN

A. P. Kleeman Acting District Engineer

APK leeman :ac





For (i	<b>m 9-</b> reb. 19	<b>331 a</b> 351)	

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	Santa Fe	
Lease No	079321	
Unit	Rincon Unit	

NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF	! [
NOTICE OF INTENTION TO CHANGE PLANS		
NOTICE OF INTENTION TO TEST WATER SHUT-OF		i i
NOTICE OF INTENTION TO RE-DRILL OR REPAIR		
NOTICE OF INTENTION TO SHOOT OR ACIDIZE		
	NG SUPPLEMENTARY WELL HISTORY	
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE B	Y CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) $\frac{1}{2\pi} \int_{0}^{\pi}$	C. TA: 3
	™y 9,	, 19.55
	ft. from $\begin{Bmatrix} N \\ S \end{Bmatrix}$ line and 1090 ft. from $\begin{Bmatrix} E \\ W \end{Bmatrix}$ line	e of sec. 25
SE Section 25 278 (4 Sec. and Sec. No.) (T		
So. Blanco		exico
(Field)	(County or Subdivision) (State or Terri	tory)
t is intended to drill a we	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate soints, and all other important proposed work)  11 thru the Pictured Cliff formation und to drill the pay section with cable	sing rotary
t is inhended to drill a we ools to the casing point an and-oil fracture the entire asing Program: 9 5/8" at 120' with	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate soints, and all other important proposed work)  11 thru the Pictured Cliff formation u id to drill the pay section with cable pay section. Total Depth 3125'.  125 sacks regular cement circulated to	sing rotary tools and to surface.
t is intended to drill a we cols to the casing point an and-oil fracture the entire asing Program:  9 5/3" at 120' with 5 1/2" at 3053' with	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate soints, and all other important proposed work)  11 thru the Pictured Cliff formation u ad to drill the pay section with cable pay section. Total Depth 3125'.  125 sacks regular cement circulated to a 75 sacks regular cement, 75 sacks Foz	sing rotary tools and to surface.
t is intended to drill a we cols to the casing point an and-oil fracture the entire asing Program:  9 5/3" at 120' with 5 1/2" at 3053' with	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate soints, and all other important proposed work)  11 thru the Pictured Cliff formation u ad to drill the pay section with cable pay section. Total Depth 3125'.  125 sacks regular cement circulated to a 75 sacks regular cement, 75 sacks Foz	sing rotary tools and to surface.
t is inhended to drill a we cols to the casing point an and-oil fracture the entire asing Program:  9 5/3" at 120' with 9 1/2" at 3053' with the SE 1/4 of Section 25 is SE/4) SF 079321.	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate soints, and all other important proposed work)  11 thru the Pictured Cliff formation u ad to drill the pay section with cable pay section. Total Depth 3125'.  125 sacks regular cement circulated to a 75 sacks regular cement, 75 sacks Foz	sing rotary tools and to surface.
t is inhended to drill a we cools to the casing point an and-oil fracture the entire asing Program:  9 5/8" at 120' with 9 1/2" at 3053' with the SE 1/4 of Section 25 is SE/4) SF 079321.	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate soints, and all other important proposed work)  11 thru the Pictured Cliff formation u ad to drill the pay section with cable pay section. Total Depth 3125'.  125 sacks regular cement circulated to a 75 sacks regular cement, 75 sacks Foz dedicated to this well.	sing rotary tools and to surface.
t is intended to drill a we cools to the casing point an and-oil fracture the entire asing Program:  9 5/8" at 120' with 9 1/2" at 3053' with the SE 1/4 of Section 25 is SE/4) SF 079321.  Lunderstand that this plan of work must recommany El Fuso Natural Gas	DETAILS OF WORK sands; show sizes, weights, and lengths of proposed casings; indicate soints, and all other important proposed work)  11 thru the Pictured Cliff formation u ad to drill the pay section with cable pay section. Total Depth 3125'.  125 sacks regular cement circulated to a 75 sacks regular cement, 75 sacks Foz dedicated to this well.	sing rotary tools and to surface.
t is intended to drill a we cools to the casing point an and-oil fracture the entire asing Program:  9 5/3" at 120' with  5 1/2" at 3053' with  the SE 1/4 of Section 25 is SE/4) SF 079321.	DETAILS OF WORK  sands; show sizes, weights, and lengths of proposed casings; indicate coints, and all other important proposed work)  11 thru the Pictured Cliff formation used to drill the pay section with cable pay section. Total Depth 3125'.  125 sacks regular cement circulated to 75 sacks regular cement, 75 sacks Foz dedicated to this well.	sing rotary tools and to surface.