

## UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

May 13, 1955

El Paso Natural Gas Company Box 997 Farmington, New Maxico

> Re: Santa Fe 079519-A 14-08-001-949

## Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated May 10, 1955 covering your well No. 8 San Juan 28-5 Unit in NET see. 21, T. 28 N., R. 5 W., N. M. P. M., Rio Arriba County, New Mexico, Blanco pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Gil 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:

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

Very truly yours,

(Orig. Sgd.) F. J. McGRAIN

P. T. McGrath District Engineer

PTMcGrath:ac



THIME AND HAD AMPEANADA NA TRANSPER AMPEANAD

Chip, Section of McGH St.

Form 9-381 a (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land	Office Marita Je	
Lease	. No. 079519-A	
Unit	ian Juan 28-5	Unit
	14-08-001-949	)

NOTICE OF INTENTION TO DRIL	L	X	SUBSECUENT	REPORT OF W	ATED CITIES OF	-	
NOTICE OF INTENTION TO CHAI			H	REPORT OF SH			
NOTICE OF INTENTION TO TEST			li	REPORT OF AL			
NOTICE OF INTENTION TO RE-D			<b>()</b>	REPORT OF RE			/ET
OTICE OF INTENTION TO SHOO			41	REPORT OF AB		CEIV	
IOTICE OF INTENTION TO PULL		i	31	ARY WELL HIST		W 1 9 10	355
IOTICE OF INTENTION TO ABAN			JOI . LEMENT	ART WELL 11131			
					U. S. GE	DLOGICA	SURVEY
(1)	NDICATE ABOVE BY CHECK	MARK NAT	URE OF REPOR	T. NOTICE, OR O			Y-WEXIO
·				.,	····LA OAIA,		
					May	10.	, 19. 5
		**			·	. <b></b>	, 17
ll No. <u>8</u> is l	anatad 2000 ft	f []	N)	i nasa u	(E)		an-
II INO9 18 I	ocated 339	irom	line and	i LOZO It	. from	line of s	ec. 🚉
Section 21	26M	54	4	MPK			
(1/4 Sec. and Sec. No.)	(Twp.)	(Ran	ge)	(Meridian	)		
Anco		Ri	o Arribe	·	Key	Maxino	
(Field)	(6)	ounty or Sub	odivision)		(State or	Territory)	
			OF WOR	- <b>-</b>			
ate names of and expected dep	ths to objective sands; shing points, an	iow sizes, we deall other	eights, and len important pro	gths of propose posed work)	a the Me	on Verde	- drilli
is intended to de pay section with solout formations.  15 in Program: 9 5/8" at 7" at 5260 16 1/2 of Section 17 079519-A (N), 18	ths to objective sands; shing points, and ing points, and ing points, and it is gas eirculated to the gas eirc	ith rot	eights, and len important pro cary tool and to se regular mix and his well	gths of propose posed work)  a therough ad-oil the comman co	the Ma te Cliff irculated regular	to sur	drilli mi Poin Them.
is intended to de pay section with chout formations.  sing Program: 9 5/8" at 7" at 5260 at 1/2 of Section 079519-A (B), B 079531 (MOE)	the to objective sands; shing points, and ing points, and ing points, and ing points, and ing points. Total well with gas eirculated to the control of the c	ith rot tion, a 580°.	eights, and len important pro cary tool and to se regular mix and his well	gths of propose posed work)  a therough ad-oil the comman co	the Ma te Cliff irculated regular	to sur	drilli mi Poin Them.
is intended to de pay section with okout formations. sing Program: 9 5/8" at 7 at 5260 e H/2 of Section 079519-A (H), H 079531. (H)H) understand that this plan of	the to objective sands; shing points, and ing points, and ing points, and ing points, and ing points. Total well with gas eirculated to the control of the c	ith rot tion, a 580°.	eights, and len important pro cary tool and to se regular mix and his well	gths of propose posed work)  a therough ad-oil the comman co	the Ma te Cliff irculated regular	to sur	drilli mi Poin Them.
is intended to de pay section with obout formations. sing Program: 9 5/8" at 7" at 5250 a H/2 of Section 079519-A (H), Ha 079531 (H)HB) understand that this plan of mpany El Faso Ha	the to objective sands; shing points, and ing points, and ing points, and ing points, and ing points. Total well with gas eirculated to the control of the c	ith rot tion, a 580°.	eights, and len important pro cary tool and to se regular mix and his well	gths of propose posed work)  a therough ad-oil the comman co	the Ma te Cliff irculated regular	to sur	drilli mi Poin Them.
is intended to de pay section with okout formations.  sing Program: 9 5/8" at 7" at 5260  e H/2 of Section 079519-A (H), H 079531 (H)H) understand that this plan of mpany El Faso H dress Box 997	the to objective sands; and ing points, and ing points, and irill a well with gas eirculated. Total Depth  170' with 125 )' with 250 sand 21 is dedicated. (NE, 8/2 NE)  work must receive appropriately and the company of the company	ith rot tion, a 5040'.  sacks cks for	eights, and len important pro cary tool and to ze will and to ze will be used to be a second to	gths of propose posed work)  a through ad-oil time.  Compare C: 250 secks	the Mac Cliff Irculated Popular	to sur	drilli mi Poin Them.
is intended to de pay section with obout formations.  sing Program: 9 5/8" at 7" at 5260  e H/2 of Section 079519-A (HW, He) 079531. (MUME)  understand that this plan of mpany El Faso He dress Box 997	the to objective sands; shing points, and ing points, and ing points, and ing points, and ing points. Total well with gas eirculated to the control of the c	ith rot tion, a 5040'.  sacks cks for	eights, and len important pro cary tool and to ze will and to ze will be used to be a second to	gths of propose posed work)  a therough ad-oil the comman co	the Mac Cliff Irculated Popular	to sur	drilli mi Poin Them.
is intended to de pay section with solout formations.  15 ing Program: 9 5/8" at 7 at 5260 16 18/2 of Section 16 079519-A (18), 18 17 079531 (18328) 1 understand that this plan of mpany 12 17889 180  dress 1868 997	the to objective sands; and ing points, and ing points, and irill a well with gas eirculated. Total Depth  170' with 125 )' with 250 sand 21 is dedicated. (NE, 8/2 NE)  work must receive appropriately and the company of the company	ith rot tion, a 5040'.  sacks cks for	regular mix and lengths, and to zero and this well	gths of propose posed work)  is through the control to the control	the Mac Cliff Irculated Popular	to sur count	drilli mi Poin Them.