

UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. C. Box 965 Farmington, New Mexico

June 25, 1956

El Paso Natural Gas Company Box 997 Farmington, New Mexico

Re: Santa Fe 079289

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated June 22, 1956 covering your well No. 61 San Juan 28-7 Unit in SW; sec. 10, T. 28 N., R. 7 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 "Oil 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 authorized are subject to the attached sheet for general conditions of approval.
- 2. Furnish copies of all logs.

(Orig. Sgd.) P. F. McGRATH
P. T. Marath
District Ingineer

PTMcGrathuae



UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

•

•

The state of the s

,-t ,-

Form 9-331a (Feb. 1951)



(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office Santa Fe
Lease No. 079269
Unit San Juna 28-7 Unit
14-08-001-459

SUNDRY NOTICES AND REPORTS ON WELLS

NOTICE OF INTENTION TO DRILL.		X	CURCEOURIE PROCES
NOTICE OF INTENTION TO CHANGE			SUBSEQUENT REPORT OF WATER SHUT-OFF
NOTICE OF INTENTION TO TEST WA			SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
NOTICE OF INTENTION TO RE-DRIL		1 1	SUBSEQUENT REPORT OF ALTERING CASING.
NOTICE OF INTENTION TO SHOOT	OR ACIDIZE	1 11	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
NOTICE OF INTENTION TO PULL OF	R ALTER CASING	: II	SUBSEQUENT REPORT OF ABANDONMENT SUPPLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDO		1 11	SUPPLEMENTARY WELL HISTORY
(INDIC	CATE ABOVE BY CHECK I	MARK NATU	RE OF REPORT, NOTICE, OR OTHER DATA)
			, , , , , , , , , , , , , , , , , , ,
		****	June 22, , 19 56
			, 19 20
ell No. 61 is loca	ated 1550 ft f	rom	line and 1650 ft. from $\frac{L}{W}$ line of sec. 10
		\S	Inc and to be it. from W line of sec. 10
Sw Section 10 (% Sec. and Sec. No.)	201	74	
		(Range) (Meridian)
Blanco (Field)		Rio	ivision) (State or Territory)
• •	(Cou	mey or Subdi	(State or Territory)
to is invensed to di And circulation will ingo Gas circulation	rill a well w l be used thro on will be see	ith rot u the l	this, and lengths of proposed casings; indicate mudding jobs, cement- portant proposed work) Hery tools thru the Mesa Verde formation. Mictured Cliffs and set intermediate cases the Mesa Verde and mediate cases
Hid circulation vill ing. Gas circulation will be set. Possit Setimated T.D. 59050	rill a well w l be used thro on will be use ble productive	ith rot u the l	Mary tools thru the Mesa Verde formation. Mictured Cliffs and set intermediate cast the Mesa Verde and production served will be perforated and reserved.
Hud circulation villing. Gas circulation villing. Gas circulation villing. Gas circulation villing. Possion of the control of the control of the control of the control of the circulation of the circulati	rill a well will be used throm will be used ble productive 70° with 125 a	ith rot u the l ed thru e inter	Michard Cliffs and set intermediate cast the Mess Verde and production of the Mess Verde and production of the West vill be perforated and fraction of the series of the series to the s
it is intended to diskid circulation villing. One circulation villing. One circulation villing. Casing Program: 10 3/4" at 17 7 5/6" at 355 5 1/2" at 590	rill a well will be used throm will be used throm will be used ble productive. 70° with 125 and 150 a	ith rot u the l ed thru e inter sacks o make o	Pictured Cliffs and set intermediate cast the Mesa Verde and production of the Mesa Verde and production of the Wesa Verde Control of the Wesa Verde formation.
Mid circulation villing. One circulation villing. One circulation villing. One circulation villing. Casing Program: 10 3/4" at 17 7 5/6" at 355 5 1/2" at 590 11 of Section 10 is Sec. 10 of 179289.	rill a well will be used throm will be used throm will be used by the productive of	ith rot u the l ed thru e inter sacks o make o this	History tools thru the Mesa Verde formation. Mictured Cliffs and set intermediate cast the Mesa Verde and production of the Mesa Verde and production of the Wals will be perforated and production of the Second S
Sud circulation villing. One circulation villing. One circulation villing. One circulation villing. One circulation villing. Program: 10 3/4" at 17 7 5/8" at 355 5 1/2" at 590 11 of Section 10 is sec. 10 of 179289. understand that this plan of work	rill a well will be used throm will be used throm will be used throm will be used to be productive. 70° with 125 at 150	ith rot u the l ed thru e inter	Pictured Cliffs and set intermediate cast the Mesa Verde and production of the Mesa Verde and production of the Wesa Verde Control of the Wesa Verde formation.
Mid circulation villing. Cas circulation villing. Cas circulation villing. Cas circulation villing. Cas circulation villing. Program: 10 3/4" at 17 7 5/8" at 355 5 1/2" at 590 11 of Section 10 is sec. 10 of 179289. understand that this plan of work	rill a well will be used throm will be used throm will be used throm will be used to be productive. 70° with 125 at 150	ith rot u the l ed thru e inter	Hory tools thru the Mesa Verde formation. Mictured Cliffs and set intermediate cast the Mesa Verde and production of the Mesa Verde and production of the Wals will be perforated and formation of the Surface Constant. Dis M. Dis Well.
Mid circulation villing. Cas circulation villing. Cas circulation villing. Cas circulation villing. Casin. Program: 10 3/4" at 17 7 5/6" at 355 5 1/2" at 590 11 of Section 10 is Sec. 10 of 179289. understand that this plan of work mpany at Ruso sturn	rill a well will be used throm will be used throm will be used throm will be used to be productive. 70° with 125 at 150	ith rot u the l ed thru e inter	History tools thru the Mesa Verde formation. Mictured Cliffs and set intermediate cast the Mesa Verde and production of the Mesa Verde and production of the Wals will be perforated and production of the Second S
Mid circulation villing. One circulation villing. One circulation villing. One circulation villing. One circulation villing. Program: 10 3/4" at 17 7 5/8" at 355 5 1/2" at 590 11 of Section 10 is Sec. 10 of 179289. understand that this plan of work in pany at Reso at university.	rill a well will be used throm will be used throm will be used throm will be used to be productive. 70° with 125 at 150	ith rot u the l ed thru e inter	Hory tools thru the Mesa Verde formation. Mictured Cliffs and set intermediate cast the Mesa Verde and production will be perforated and production. The Mesa Verde and production will be perforated and production. The Mesa Verde and production will be perforated and production. The Mesa Verde and production will be perforated and production. The Mesa Verde and production will be perforated and production. The Mesa Verde and production will be perforated and production. The Mesa Verde and production will be perforated and production. The Mesa Verde and production will be perforated and production. The Mesa Verde and production will be perforated and production. The Mesa Verde and production will be perforated and production. The Mesa Verde and production will be perforated and production. The Mesa Verde and production will be perforated and production. The Mesa Verde and production will be perforated and production. The Mesa Verde and production will be perforated and production. The Mesa Verde and production will be perforated and production.
Sud circulation villing. One circulation villing. One circulation villing. One circulation villing. One circulation villing. Program: 10 3/4" at 17 7 5/3" at 355 5 1/2" at 590 11 of Section 10 is sec. 10 of 179289. understand that this plan of work apany 1 Ruso at universe. Box 997	rill a well will be used throm will be used throm will be used throm will be used throw with 125 at 150 with 150 at 150 with 150 at 150	ith rot u the l ed thru e inter	Pictured Cliffs and set intermediate cast the Mess Verde and production of the Mess Verde and production of the West value will be perforated and production of the second control of the second contr
sud circulation villing. One circulation villing. One circulation villing. One circulation villing. One circulation villing. Program: 10 3/4" at 17 7 5/3" at 355 5 1/2" at 590 11 of Section 10 is sec. 10 of 179269. understand that this plan of work apany at Page 8 turn	rill a well will be used throm will be used throm will be used throm will be used throw with 125 at 150 with 150 at 150 with 150 at 150	ith rot u the l ed thru e inter	Pictured Cliffs and set intermediate cast the Hess Verde and production will be perforated and p
Sud circulation villing. One circulation villing. One circulation villing. One circulation villing. One circulation villing. Program: 10 3/4" at 17 7 5/3" at 355 5 1/2" at 590 11 of Section 10 is sec. 10 of 179289. understand that this plan of work apany 1 Ruso at universe. Box 997	rill a well will be used throm will be used throm will be used throm will be used throw with 125 at 150 with 150 at 150 with 150 at 150	ith rot u the l ed thru e inter	Pictured Cliffs and set intermediate cast the Mesa Verde and production of the Mesa Verde and production of the Wesa Verde and Produ

OIL CONSERVATION COMMISSION

WELL LOCATION AND/OR GAS PROPATION PLAT

						1 A135 .1 0	NE 18, 1956
aran e. I	L PASO NA	TURAL GAS	COMPANY	EA. SAN	JUAN 28-7	UNIT	SF 079289
<u> </u>	61		10	_ / ANGEME_	28-₩	F.W.R.R	74 sai v
	1550	1450 Fr W.	SOUT	H	1650	real team	WEST LINE
	RIO ARRII	BA KANAN	Y, MOW ME	X130		. AMERICAN PRO	6722
t,		ME		t be from oute	PLANCO		296. 28 ACRES (1917 PLAT)
		7(1)					
							Marie Contract
						3	
	,////						
	3	1	711111		<i></i>		
	1-	+-+-		- + +-		+	NOTE
	1	1650	- 0	1			This section of
	3	- +	T ,	TION 10			is to be used
	3		SI SI	079289			galwells only
	2		10 +	- + +-			urnria(D)
		1					UL 10 1953
	mr).	homb	mm	innin	mhnn.	ON THEFT	CON COM
			Studen i	inche - equal	I mile		DIST. 3
	ertify that the					1. Is this well	inp.
	of actual surve					Yes	
supervision and that the same are true and correct to the sest of my knowledge and belief.				2. If the answer	to Question 1 here any other dually		
- con my k	nown age and	i ne from				-	ells within the
ite Surveye	ed JU	E 6,/ 1956				dedicated ag	euge.
		1/1 /	, 1			Yes	1-A No
gistered i	Professional i	Engineer and	or Land So	tvevot		Name	/W 4-
			22.22.02			Pet	roleum Engineer
						Position	
						Representing	El Paso Matural Gas
						Address Box	997, Farmington, H.
						Actual Contraction	