

## UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. 0. Box 965 Farmington, New Mexico

June 20, 1956

El Paso Natural Gas Compeny Box 997 Farmington, New Mexico

Re: Santa Fe 080213

#### Gentlement

Receipt is acknowledged of your "Notice of Intention to Drill" dated June 18, 1956 covering your well No. 75 Rincon Unit in No. 36, T. 27 N., R. 7 W., N. M. P. M., Rio Arriba County, New Mexico, So. Blanco pool.

Your proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" refised May 25, 19h2, 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.

Yery truly yours,

(Grig. Sgd.) P. T. McGRATH

P. T. McGrath District Engineer

PTMcGrath:ac





### UNITED STATES DEPARTMENT OF THE INTERIOR

SEOLOGICAL SURVEY

1 4 A ■ Note That I was a section of the control of

Hara Maria

a\* ‡ 1

145 A 15 S S S

1 33%

THE RESTAURT OF BUILDING MARKET AND A STATE The side of the si

មានលោក មនុស្ស ១៩ ។ ម៉ាន់ ម និង ២០០០ និង ២០០០ ។ និសាសលោក ១១៩៩។ ប្រទេទ្ធិសុខជា ២០០០ខែកុន្ធិសាសលាក្រុម និង ១១១៩ និង ខែកុន្ធិសាសលាក្រុម ខេត្ត និង ១០០០ខែកុ Orași de la de la compresiona della compresiona មុខិស្ស ដែល រូវស្ស ស ស ២០ ស្សៀវ ស (១៤) ប

· AND A A SET TO A CONTROL OF THE AND A CONTROL O

The state of the s

oyah garan ing tanggalan

∌\* ≟ \_\_\_\_\_

· 作: 4 1 1 1 1 1 No Ba Link

F. . . .

JUL 10 1356 OIL COM. COM DIST. 3

Form	9-881 8
(Feb	. 1951)

	:		
1	!		
1	!		1
	i		
İ	Į.		
i	ĺ	1	
1			
1	!	}	1
1	İ	ł	:
1	i		
i	:	l	!

### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office .	Denia Je
Lease No.	143 <b>1913</b>
Unit	Mineon This

### SUNDRY NOTICES AND REPORTS ON WELLS

	ENTION TO DRILL	X	SUBSEQUENT REPORT OF WATER SHUT-OFF
	ENTION TO CHANGE PLANS		SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING.
	ENTION TO TEST WATER SHUT-OFF		SUBSEQUENT REPORT OF ALTERING CASING.
	ENTION TO RE-DRILL OR REPAIR WELL	•	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR
	ENTION TO SHOOT OR ACIDIZE	- 1	SUBSEQUENT REPORT OF ABANDONMENT.
	ENTION TO PULL OR ALTER CASING	1	SUPPLEMENTARY WELL HISTORY
	ENTION TO ABANDON WELL		OUT DEVOCATION TO THE HIGH OF THE PARTY OF T
107102 01 1111			
	(INDICATE ABOVE BY CHECK A	MARK NAT	TURE OF REPORT, NOTICE, OR OTHER DATA)
			\$ 18 / E
			June 18, , 19 %
A met.i.		rom{(Rar	N line and 100 ft. from W line of sec. 34.
lo. Blaza	Field) (Cou		bdivision) (State or Territory)
(	Field) (Cou	ınty or Sü	bdivision) (State or Territory)
ie elevatio	n of the derrick floor above see		of work
ate names of s	and expected depths to objective sands; sho ing points, and	w sizes, v l all other	veights, and lengths of proposed casings; indicate mudding jobs, cement rimportant proposed work)
lu le fai	ing points, and tended to drill a well th to perferate and maker	all other	veights, and lengths of proposed casings; indicate mudding jobs, cement important proposed work)  The thread Cliff formation unline retains are producing some matters.
It is int Cools and C.D. 313	ing points, and tended to drill a well to to perferate and water by.  To press:  9 5/5" at 120' with 125	i all other	rimportant proposed work)  The third Cliff formation using retary
le is int Looks son L.D. 313: Doding A	ing points, and tended to drill a well the to perferate and water 5  10 perferate and water 5  10 perferate and water 5  10 perferate and water 5  11 perfect 125 with 125 of Section 34 is dedicate	The this free of the color of t	Pictured Cliff formation using rotary care possible producing source. Estimated required to surface. Section to this well.  Of CON CONTROL CON
to be fan toble en t.D. 313: melia, A melia, A	ing points, and lended to drill a well the to perferate and water to perferate and water to perferate and water 125 1/2" at 120' with 125 of Section 34 is dedicated 38:213.	all other  Frech  Secks  Secks  Secks	reported Cliff formation using return to Pictured Cliff formation using return possession producing source. Inclinated to surface.  The ular coment circulated to surface.
Le las last last last last last last last	ing points, and lended to drill a well the to perferate and water to perferate and water to perferate and water 125 1/2" at 120' with 125 of Section 34 is dedicated 38:213.	frech	Pictured Cliff formation using rotury parentals producing rouse. Estimated require remains consent circulated to surface. regular consent, 75 sects from the content of this well.  Off CON CON CONTENT.
in to interest to the interest in 113; Annual Property in 1874.	ing points, and tended to drill a well the to perferate and water to perferate and white 125 5 1/2" at 3135" with 125 of Section 34 is dedicated 33:213.	frech	Pictured Cliff formation using rotary three possible producing source. Estimated to surface.  The ular coment circulated to surface.  This well.  Of CON CONT.
La land and land and land land land land	ing points, and tended to drill a well the to perferate and mater to perferate and mater to perferate and mater to perferate and mater 125 1/2" at 125 with 125 1/2" at 1135 with 15 of Section 34 is dedicate 38:213.  that this plan of work must receive approximate the plan of work must receive approximate that this plan of work must receive approximate that the plan of work must receive approximate the plan of work must receive approximate the plan of work must receive approximate the plan of work must receive approximate the plan of work must receive approximate the plan of work must receive approximate the plan of work must receive approximate the plan of work must receive	frech	Pictured Cliff formation using rutary parent presents producing rouse. Estimated to surface. The ular coment circulated to surface. It this well.  Off CON CONTROL CON



### OIL CONSERVATION COMMISSION

### WELL LOCATION AND/OR GAS PROPATION PLAT

	EL PASO NATURAL GAS COMPANY				1956				
LIBAI					ON UNIT		SF 080213		
1.11.11.14	<u>75</u> a - 24 - 34 - 2						a, <u>7-4</u> was		
	1850	1 + a = 11 + a = 1	NORTH		1850		west and		
	RIO ARRIE		nung pera <b>k M</b> elah				6746	•	
•	18 8 8 75 15 1 F		ICTURED CLI				(1882 PLAT	')	
	Ī								
		SF	080213						
		<del>-</del>	, , , ,		· · · · · · · · · · · · · · · · · · ·	1	ν.		
		1	185						
	<u> </u>								
		- 1850			  -  -				
		.							
			SEC	rien 3L					
		<b>!</b>		<u> </u>					
•							NOIE		
							This section		
		-					form is to be		
							OFFER	•	
							L WITHTHAM		
		<u> </u>					JUL 10 1050		
			Scale to	nches equa	l 1 mile		OIL COM. COM.		
		•	it was prepared	fram		L. Lo this	well a Dual Comp.		
			ny me or under r			Yes	a total Comp.	•	
			rue and correct				nswer to Question 1		
est of m	iy knowledge :	and belief.					are there any other dually		
	. 477		.e.c				ed wells within the ed acreage.		
ate Surv	veyedAF	HL 17, 19	20			Yes	No A	, ,	
<u>Y</u>	00.	1/ra	lke		·		1.00 VIII	1 /a s	
legister	ed Profession	āl Engineer a	and Land Sur	<del>veg</del> or		Name			
					,	Position	Leading within	5	
			•	;		Represe	enting El Pass Entural	900	
						·	Box 997. Paraington	a, H.	
					1	- Address			
							·		

Farmington, New Mexico

