

## UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

July 16, 1956

El Paso Natural Cas Company Box 997 Farmington, New Mexico

Re: New Mexico 013654

### Gentlemen:

Receipt is acknowledged of year "Notice of Intention to Drill" dated July 13, 1956 covering your well No. 79 Rincon Unit in NE $\frac{1}{4}$  sec. 17, T. 27 N., R. 6 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 legs.

Very truly yours,

(Orig. Sgd.) P. T. McGRATH

P, T. McGrath District Engineer

PTMcGrath:ac





### UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

కైస్తాన్ కూడ్ స్ట్రామ్స్ట్ క్రామ్స్

10-8 13

្រុកប្រទេស ប្រទេស ប្រទេស ប្រទេស ប្រទេស ប្រទេស ប្រទេស ប្រទេស ប្រទេស ម៉េង ស្រែស ប្រទេស ប្រទេស ប្រទេស ប្រទេស ប្រ ក្រុម ទី២០ ខែស្ថិត ប្រទេស មានស្រាស់ សមានប្រទេស ប្រទេស ប្រទេស ប្រទេស ប្រទេស ប្រទេស ប្រទេស ប្រទេស ប្រទេស ប្រទេស មានស្រាស់ ស្រែស ប្រទេស ប្រ

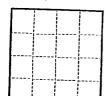
- THE REPORT OF THE PROPERTY OF

1 2 X MONEY CALLED VI

Britalian griff



Form	9-881.4
(Feb	1951)



### (SUBMIT IN TRIPLICATE)

Bu Ap	dget Bureau A proval expires	12-31-60.
Land Office	)	na.c.u
	013654	
Lease No		
	Rincon	Ualt

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

NOTICE OF INTENTION TO D	RILL.	X				
NOTICE OF INTENTION TO CI	HANGE PLANS		SUBSEQUENT REP	ORT OF WATER S	HUT-OFF	
NOTICE OF INTENTION TO T	EST WATER SHUT-OFF		SUBSEQUENT REP	ORT OF SHOOTIN	G OR ACIDIZING	1
NOTICE OF INTENTION TO RE	E-DRILL OR REPAIR WELL		SUBSEQUENT REP	ORT OF ALTERING	G CASING.	
NOTICE OF INTENTION TO SH	HOOT OR ACIDIZE		SUBSEQUENT REPO	ORT OF RE-DRILL	ING OR REPAIR	
NOTICE OF INTENTION TO PU	JLL OR ALTER CASING	·	SUBSEQUENT REPO	ORT OF ABANDON	MENT	
NOTICE OF INTENTION TO AB	BANDON WELL		SUPPLEMENTARY	WELL HISTORY		
	*				·	
	(INDICATE ABOVE BY CHECK N	MARK NATU	JRE OF REPORT, NOT	ICE OF OTHER		
			ore, no			
				July	13,	19
7 HAT =0 .		(3)	73			19
Vell No. 79 is	located 1124 ft. fr	rom IN	line and 69	ft. from	E line of	sec. 17
M2 Section 17	273	64			(W)	scc.
(1/2 Sec. and Sec. No.)	(Twp.)	(Range	e)	(Meridian)		
(Field)		Rio	Arriba		New Mexico	
(Field)	(Coun	nty or Subd	livision)		ate or Territory)	
ate names of and expected dep It is intended to lid circulation w	DET  pths to objective sands; show ing points, and a  drill a well wit	AILS (	OF WORK ghts, and lengths of mportant proposed to	aru the Me	ess Verde f	commatica
	pths to objective sands; show ing points, and a drill a well wit ill be used thru iton will be used the productive spth 5680°.  at 170° with 125 at 3300° with 250	AILS (  sizes, weight other in the Printer internal inter	OF WORK  shis, and lengths of apportant proposed wary tools to lettered Clitthe Maga Weeks will be seen to lettered willy	aru the Ma ifs and se eric and p perforat	ess Verde f it intermed production ed and fra	creatical interests of the control o
it is intended to it is intended to its circulation with the circulation with the circulation with the set. Possible in the circulation of the cir	pths to objective sands; show ing points, and a drill a well wit lill be used thru tion will be used thru bion will be used with 5680°.  at 170° with 125 at 3300° with 250 at 5680° with 150	AILS (  values, weight other in the Printer of the	OF WORK  ghts, and lengths of portant proposed of any tonis to letured Cli the Mesa W mals will be coment of coment.	aru the Ma ifs and se eric and p perforat	ess Verde f it intermed production ed and fra	creatical interests of the control o
it is intended to it is intended to it circulation with the Gas circulat fill be set. Poss setimated Total De main Program: 10 3/4" 7 5/6" a 5 1/2" a be 1/2 of Section /2, Mi 013654.	pths to objective sands; show ing points, and a drill a well wit ill be used thrustion will be used thrustion will be used pth 5680°.  at 170° with 125 at 3300° with 250 at 5680° with 150 at 5	AILS (  sizes, weight other in the Printers  the Printers  there in the printers  anches  sacks  sacks  to the	of Work  ship and lengths of apportant proposed with the lines will be ship will be ship with the lines will be sh	ffs and se erde and p erde and p e perforat	ess Verde f it intermed production ed and fra	creatical interests of the control o
ate names of and expected dep It is intended to And circulation wi- and. Gas circulat- fill be set. Possibilities Total De- betimeted Total De- main. Program: 10 3/4" 7 5/6" a 5 1/2" a	pths to objective sands; show ing points, and a drill a well wit ill be used thrustion will be used thrustion will be used pth 5680°.  at 170° with 1250 at 3300° with 250 at 5680° with 150 at	AILS ( sizes, weight other in the Printers	of Work  ship and lengths of apportant proposed with the lines will be ship will be ship with the lines will be sh	ffs and se erde and p erde and p e perforat	ess Verde f it intermed production ed and fra	creatical interests of the control o
t is intended to the circulation with the Gas circulation with the set. Possettimeted Total Description of the Set of Section 12, Mil 013654.  understand that this plan of the set of the	pths to objective sands; show ing points, and a drill a well wit ill be used thrustion will be used thrustion will be used pth 5680°.  at 170° with 1250 at 3300° with 250 at 5680° with 150 at	AILS ( sizes, weight other in the Printers	of Work  ship and lengths of apportant proposed with the lines will be ship will be ship with the lines will be sh	ffs and se erde and p erde and p e perforat	ess Verde f it intermed production ed and fra	creatical interests of the control o
the names of and expected dep It is intended to ind circulation with the circulation with the set. Possettiented Total De- trianted Total De- 10 3/4" a 5 1/2" a be 1/2 of Section values and that this plan of the circulation of	pths to objective sands; show ing points, and a drill a well wit ill be used thrustion will be used thrustion will be used pth 5680°.  at 170° with 1250 at 3300° with 250 at 5680° with 150 at	AILS ( sizes, weight other in the Printers	of Work  ship and lengths of apportant proposed with the lines will be ship will be ship with the lines will be sh	ffs and se erde and p erde and p e perforat	ess Verde f it intermed production ed and fra	creatical interests of the control o

and the second of the second o

en en samme de la companya del companya del companya de la company

No.

٠, -

Farmington, New Mexico

• . .

### OIL CONSERVATION COMMISSION

### WELL LOCATION AND/OR GAS PRORATION PLAT

79 1124		17					_	
				wiwaii =	27-N	BANGE	6-1	NMPM
PTO ADD	1 F.E. 1411	·м <b>Х</b>	ORTH	4.134	893	FLETFRO	MEAS	BTLINE
MTO WIT	RIBA	·, ·, ·, ·, ·, ·, ·, ·, ·, ·, ·, ·, ·, ·	w MELKIC			FILL FLEVATI	ion <b>6</b>	583
i vilage	ar willer.	MESA V	TERDE	1	BLANCO	_ DELMINA DELM	ADEENJAR	320 ACRES
								(1882 PLAT)
分	111111111	<u> </u>	111111		7777777			
	1			1	4			
7	+	<del></del>			-+ 🖫	+	ر المستقدم المستقدم المستقدم المستقدم ا	
3	İ			1			×.	
7		+	!			893		
	1	!	MM O	3654			<u> </u>	,
		<del></del>	<del> </del>	+			-	
	i		SECT TO	פרד זמן				
		11111	11111	1944	ulini	MILLE		
	}			į				
		<del> </del>	<del>                                     </del>	†-		- N		NOTE
	1			1				This section of
			i					form is to be us
	1		ì	,				for gas wells o
	!							
-		Sea	ale 4 inc	hes equal	1 mile			
								· · · · · · · · · · · · · · · · · · ·
· ·	•							-
cnowledge a	and belief.					•		
		,,						nin the
ed	MAY 9, 195					Yes	N	10
	2/10	l	he.	FAR			? .oll	11 (10/200.0.
Profession	af Engineer a		ne Sur	7.7.7		Næme <u>(</u>	Petrole	M Bariner
			Jui	JAN	<b>5</b> /\	Position		
			OK C	23 1956	~]	Representi	ng	Pago Satural
		. 1	200	N. COL				, Peruington
			1.0	. 3		Address		<del>-,,</del>
•								
	of actual su and that the knowledge	ertify that the above plant of actual surveys made it and that the same are it knowledge and belief.  The same are in the same	ertify that the above plat was presonant that the same are true and considered MAY 9, 1856.  Professional Engineer and or Lagrangian and the same are true and considered MAY 9, 1856.	Scale 4 inc.  Sc	Scale 4 inches equal ertify that the above plat was prepared from of actual surveys made by me or under my and that the same are true and correct to the knowledge and belief.  Professional Engineer and, or Language.	scale 4 inches equal 1 mile  errify that the above plat was prepared from of actual surveys made by me or under my and that the same are true and correct to the snowledge and belief.  ed MAY 9, 1956	Scale 4 inches equal 1 mile  Scale 4 inches equal 1 mile  ertify that the above plat was prepared from of actual surveys made by me or under my and that the same are true and correct to the showledge and belief.  End MAY 9, 1956  Professional Engineer and, or Lang Surveys  Name  A surveys  A	Scale 4 inches equal 1 mile  ertify that the above plut was prepared from of actual surveys made by me or under my and that the same are true and correct to the snowledge and belief.  The many surveys and the same are true and correct to the snowledge and belief.  The many surveys are there any completed wells with dedicated acreage. Yes