

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY Pa Ca Box 966

P. C. Box 965 Farsdington, New Mexico

April 13, 1956

El Paso Natural Gas Company Box 997 Farmington, New Mexico

> Res New Mexico 01365h 1-5ec-916

### Gentlemen:

Receipt is asknowledged of your "Motion of Intention to Drill" dated April 13, 1956 covering your well No. 80 Risson Buit in HE sec. 18, T. 27 N., R. & W., H. M. P. N., Ric Arriba County, New Mexico, Blanco poel.

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:

- Brilling 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.) J. W. L. 113

Jerry W. Long Acting District

APR 27 1956 OIL CON. COM. DIST. 3

Miongias

Form 9-331 s (Feb. 1951)



#### (SUBMIT IN TRIPLICATE)

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	. Since . Mar	tico
Lease No	013654	
Unit	Rincon	lini t

## SUNDRY NOTICES AND REPORTS ON WELLS

· · · · · · · · · · · · · · · · · · ·	l !!	
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER	R SHUT-OFF
NOTICE OF INTENTION TO CHANGE PLANS	SUBSEQUENT REPORT OF SHOOT	ring or acidizing
NOTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF ALTER	ING CASING
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WE	SUBSEQUENT REPORT OF RE-DR	ILLING OR REPAIR
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF ABANE	OONMENT
NOTICE OF INTENTION TO PULL OR ALTER CASING.	SUPPLEMENTARY WELL HISTORY	·
NOTICE OF INTENTION TO ABANDON WELL		
(INDICATE ABOVE BY C	CK MARK NATURE OF REPORT, NOTICE, OR OTHE	R DATA)
		keril 13 , 19.56
ell No. 30 is located 1090	t. from $\mathbb{N}$ line and 1636 ft. fr	om E line of sec. 18
Section 10 27H	6a men	
(½ Sec. and Sec. No.) (Twp.)	(Range) (Meridian)	<del>-</del>
(Field)	(County or Subdivision)	(State or Territory)
ing point i is interiod to drill a well	and all other important proposed work)	Mana Vatria Comment inc.
in intended to drill a well in circulation will be used to go one circulation will be used to maible productive intervals used. Frogram:  10 3/4" at 170' with 7 5/8" at 3865' with	rith rutary tools thru the ru the Pictured Cliffs and sed thru the Mass Words and Iract LL be perforated and fract LC sacks count circulated to sacks count.	Mean Verde formation. set intermediate coa- is liner will be set. wred. Est. T.D. 5630'.
in intended to drill a well in circulation will be used to go one circulation will be used to maible productive intervals to 3/4" at 170° with	with rutary tools thru the ruthe ruthe Pictured Cliffs and and thru the Mass Verde and Ill be perferated and fract  25 make count circulated to such count.	Mean Verde formation. set intermediate cos- is liner will be set. wred. Est. T.D. 5630'.
ing point is intended to drill a well is circulation will be used to ig. One circulation will be a maible productive intervals a lo 3/4" at 170" with 7 5/8" at 3855" with 5 1/2" at 5630" with	rith rutary tools thru the ru the Pictured Cliffs and and thru the Mass Words and Iract and thru the perforated and fract to make commut.  150 sacks commut.  150 sacks commut.  150 sacks commut.	Mean Verde formation.  set intermediate con-
ing point  is intended to drill a well  circulation will be used to  circulation will be used to  consible productive intervals  lo 3/4" at 170" with  7 5/8" at 3805" with  5 1/2" at 5630" with  5 1/2" at 5630" with  10 2 27 079404 (V/224), MM 01365  I understand that this plan of work must receive a	rith rutary tools thru the ru the Pictured Cliffs and and thru the Hope Verde and thru the perference and fruction of the perference and fruction on the community of the commun	Mean Verde formation.  met intermediate con- a liner will be set.  mred. Bet. T.D. 5630.  APR 2 7 1956  OH 000
t is intered to drill a well of circulation will be used to the. One circulation will be used to the one circulation in the one circulation of the circula	rith rutary tools thru the ruthe ruthe fictured Cliffs and and thru the Heat Verde and III be perforated and fract  125 make commit circulated to this well.  150 make commit.	Mean Verde formation.  set intermediate con-
ing point  is intended to drill a well  circulation will be used to  g. One circulation will be  possible productive intervals  10 3/4" at 170" with  7 5/8" at 365" with  5 1/2" at 5650" with  5 1/2" at 5650" with  10 2/2 of Section 18 is dediced  2 27 079404 (V/224"), MM 0136;  I understand that this plan of work must receive a  company 21 Page Satural Case Coderes  deleges 397	rith rutary tools thru the ruthe Pictured Cliffs and and thru the Heat Verde and III be perforated and fract  125 make commit circulated to this well.  150 make commit.  150 make commit.	Mean Verde formation.  set intermediate con- e liner will be set.  ared. Bet. T.D. 5630.  APR 2 7 1956  OIL COMMENCED.  The operations have be commenced. 2M.

### NEW MEXICO OIL CONSERVATION COMMISSION

### WELL LOCATION AND 'OR GAS PRORATION PLAT

						APRIL 4, 1956			
FHZI.	EL PASC	NATURAL GA	S COMPANY	RINCON	UNIT	NM OI	3654		
1 1 77	80	<u> </u>	18	eik:: <b>2</b>	7 N	.xx.s. <u>6</u>	W NAME	\. <del>!</del>	
A. T.	1090	Fabilities	NORTH	1	636	. 1 1 5	EAST		
RIO	ARRIBA		n y, zwanci				6716	-	
		\$ * * *	MESA VERDE	BLA	MCO .	al Mille Adel	37.848		
		Nister a Adia a	Control of the State of the Sta	ensitions with the land	and the same of	si's maa a madhii. 	(1882 PLA	T)	
		7777777777					•	·	
				0				§* :	
		+ - #			++-	/	*		
		0.1.2   1.0   S.E.			1.000				
		0,12,110,1		им 013654	/636'				
							Bet St. St. St. St. St.		
			<del>-</del>		<del> </del> -	//			
			i						
		<i></i>			<i>////////</i>				
					1				
	-			<del></del>	<del> </del>	<sub>N</sub>	NOTE	,	
			; #	!			This section		
				i	<del> </del>		form is to be		
			!	-			gas well	s only	
			+			10	ITIVEN		
			1	1			nri 1 FD		
	L					APF	27 1956		
			Scale i the	thes equal 1 mil	e	OIL C	ON. COM.		
			was prepared fre		i. Is	this will a p	ST Smp.		
			me or under my le and correct to			es			
	knowledge		ic lint control (	, ttle.	1	the answer to (	Question 1 any otherdually		
					İ	mpleted wells	•	-	
de Surve	yed	MARCH 21,	1956		de	dicated acreage	·		
_	60	1/10	00.		Ye	`\$	No		
ristered	Profession	al Engineer and	l, or Land Surve	vor	Na Na	ime //	llyn	n_	
					Po	esition	low Baginso	*	
					Re	presenting	Page Batare	l Que	
		7 <b>9</b> 4				None G	97. Paralact	an. I	
					Ad	dress			
-5414									