

# UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

June 20, 1956

El Paso Natural Gas Company Box 997 Farmington, New Mexico

> Re: New Mexico 05493 14-08-001-1051

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated June 19, 1956 covering your well No. 56 San Juan 28-6 Unit in SW1 sec. 11, T. 28 N., R. 6 W., N. M. P. M., Rio 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:

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

Very truly yours,

(Orig. Sed.) P. T. McGRATH

P. T. McGrath District Engineer





# UNITED STATES DEPARTMENT OF THE 'NTERIOR GEOLOGICAL SUR (E.)

7.5

en gateria. Tagairtí

#### (SUBMIT IN TRIPLICATE)

### UNITED STATES **DEPARTMENT OF THE INTERIOR** GEOLOGICAL SURVEY

12-51-00,				
Land Office Mexico				
Lease No. 05493				

Unit San Juan 28-6 Unit 14-05-001-1051

## SUNDRY NOTICES AND REPORTS ON WELLS

No TICES A			
NOTICE OF INTENTION TO DRILL	SUBSEQUENT REPORT OF WATER SHUT-OFF		
NOTICE OF INTENTION TO CHANGE PLANS	SUBSECUENT PERCENT OF WATER SHUT-OFF		
OTICE OF INTENTION TO TEST WATER SHUT-OFF	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING.		
NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL			
NOTICE OF INTENTION TO SHOOT OR ACIDIZE	SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR		
NOTICE OF INTENTION TO PULL OR ALTER CASING	SUBSEQUENT REPORT OF ABANDONMENT		
NOTICE OF INTENTION TO ABANDON WELL	SUPPLEMENTARY WELL HISTORY		
(INDICATE ABOVE BY CHECK MARK	NATURE OF REPORT, NOTICE, OR OTHER DATA)		
	June 19, , 1950		
Well No. 56 is located 1090 ft. from	S line and 990 ft. from W line of sec. 11		
(½ Sec. and Sec. No.)	CW MONEY		
Elanco (Twp.)	Range) (Meridian)		
(Field) (County or	Rio Arriba New March Subdivision)		
	(State or Torrestern)		
he elevation of the derrick floor above sea leve	el ic 6202 (		
and anote sea leve	1 15 <b>9393</b> ft.		
DETAIL	S OF WORK		
ate names of and expected depths as all			
	or work		
ing points, and all other	, weights, and lengths of proposed		
ing points, and all oth is intended to drill a wall with needs.	, weights, and lengths of proposed casings; indicate mudding jobs, cement-		
G Circulation will be used to	weights, and lengths of proposed casings; indicate mudding jobs, cement- ier important proposed work)		
circulation will be used thru the	weights, and lengths of proposed casings; indicate mudding job, cement- very tools thru the Mesa Verde Cornation Pictured Cliffs and set intermed 1975		
circulation will be used thru the	weights, and lengths of proposed casings; indicate mudding job, cement- very tools thru the Mesa Verde Cornation Pictured Cliffs and set intermed 1975		
circulation will be used thru the	weights, and lengths of proposed casings; indicate mudding job, cement- very tools thru the Mesa Verde Cornation Pictured Cliffs and set intermed 1975		
circulation will be used thru the	weights, and lengths of proposed casings; indicate mudding jobs, cement- ier important proposed work)		
is circulation will be used thru the construction will be used thru the like set. Possible productive intertunted T.D. 5670.	weights, and lengths of proposed casings; indicate mudding job, cement- very tools thru the Mesa Verde Cornation Pictured Cliffs and set intermed		
is circulation will be used thru the the circulation will be used thru like set. Possible productive intestimated T.D. 5670.	weights, and lengths of proposed casings; indicate mudding jobs, comentary tools thru the Mesa Verde Cornation Pictured Cliffs and set intermediate casualthe Mesa Verde and production casing rwals will be perforated and fractured.		
is circulation will be used thru the constraint of the used thru the like set. Possible productive intestimated T.D. 5670.  sin, Program: 10 3/4 at 1701 etc. 135	weights, and lengths of proposed casings; indicate mudding into comentary tools thru the Mesa Verde Cornation Pictured Cliffs and set intermediate casualties and production casing rwals will be perforated and fractured.		
is circulation will be used thru the last circulation will be used thru the like set. Possible productive intestimated T.D. 5670°.  sin, Program: 10 3/4 at 170° with 125 sack 7 5/8° at 3350° with 250 sack	weights, and lengths of proposed casings; indicate mudding jobs coment- er important proposed work)  tary tools thru the Mesa Verde Cornation  Pictured Cliffs and set intermediate cas- u the Mesa Verde and production casing  reals will be perforated and fractured.		
is circulation will be used thru the last circulation will be used thru the like set. Possible productive intestimated T.D. 5670°.  sin, Program: 10 3/4 at 170° with 125 sack 7 5/8° at 3350° with 250 sack	weights, and lengths of proposed casings; indicate mudding jobs coment- er important proposed work)  tary tools thru the Mesa Verde Cornation  Pictured Cliffs and set intermediate cas- u the Mesa Verde and production casing  reals will be perforated and fractured.		
a circulation will be used thru the The circulation will be used thru il le set. Possible productive intetimated T.D. 5670°.  sin, Program: 10 3/4 at 170° with 125 sacks 7 5/5° at 3350° with 250 sacks 5 1/2° at 5670° with 150 sacks	weights, and lengths of proposed casings; indicate mudding job, coment- orange important proposed work)  Pictured Cliffs and set intermediate cas- u the Mesa Werde and production casing reals will be perforated and fractured.  B coment circulated to the surface.  B coment.  Coment.		
circulation will be used thru the last circulation will be used thru the like set. Possible productive intetimated T.D. 5670°.  sin, Program: 10 3/4 at 170° with 125 sacks 7 5/5° at 3350° with 250 sacks 5 1/2° at 5670° with 150 sacks of Section 1) is designed.	weights, and lengths of proposed casings; indicate mudding into comentary tools thru the Mesa Verde Cornation Pictured Cliffs and set intermediate casualties will be perforated and fractured.  Because the circulated to the surface.  Coment.  Coment.		
circulation will be used thru the case circulation will be used thru the like set. Possible productive intestimated T.D. 5670°.  sin, Program:  10 3/4 at 170° with 125 such 7 5/8° at 3350° with 250 such 5 1/2° at 5670° with 150 such 5 1/2° at 5670° with 150 such 1, af Section 11 is dedicated to this 11, 87 030505-A (Lot 1,2,3,4). But	weights, and lengths of proposed casings; indicate mudding into comentary tools thru the Mesa Verde Corention Pictured Cliffs and set intermediate casualty the Mesa Verde and production casing rwals will be perforated and fractured.  Seement circulated to the surface.  Seement.  Seement.		
circulation will be used thru the case circulation will be used thru the like set. Possible productive intestimated T.D. 5670°.  sin, Program:  10 3/4 at 170° with 125 such 7 5/8° at 3350° with 250 such 5 1/2° at 5670° with 150 such 5 1/2° at 5670° with 150 such 1, af Section 11 is dedicated to this 11, 87 030505-A (Lot 1,2,3,4). But	weights, and lengths of proposed casings; indicate mudding jobs, comentary tools thru the Mesa Verde Cornation Pictured Cliffs and set intermediate casualties and production casing reals will be perforated and fractured.  Seement circulated to the surface.  Seement.  Seement.  Seement.		
circulation will be used thru the last circulation will be used thru illie set. Possible productive intetimated T.D. 5670.  sin, Program:  10 3/4 at 170. with 125 sacks 7 5/6" at 3350. with 250 sacks 5 1/2" at 5670. with 150 sacks 11, SP 030505-A (Lot 1,2,3,4), Reference of lection 11 is dedicated to this in 11, SP 030505-A (Lot 1,2,3,4), Reference of lection in the same content of the sacks of lection 11 is dedicated to this in 11, SP 030505-A (Lot 1,2,3,4), Reference of lection in the same content of the same content o	weights, and lengths of proposed casings; indicate mudding jobs, comentary tools thru the Mesa Verde Cornation Pictured Cliffs and set intermediate casualties and production casing reals will be perforated and fractured.  Seement circulated to the surface.  Seement.  Seement.  Seement.		
circulation will be used thru the case circulation will be used thru illie set. Possible productive intetimated T.D. 5670.  sin, Program:  10 3/4 at 170. with 125 sacks 7 5/6" at 3350. with 250 sacks 5 1/2" at 5670. with 150 sacks 11, SP 030505-A (Lot 1,2,3,4), Research understand that this plan of work must receive approval in write	weights, and lengths of proposed casings; indicate mudding into comentary tools thru the Mesa Verde Cornation Pictured Cliffs and set intermediate casualty the Mesa Verde and production casing rwals will be perforated and fractured.  Seement circulated to the surface.  Seement.  Seement.  Description:		
circulation will be used thru the last circulation will be used thruil be used th	weights, and lengths of proposed casings; indicate mudding into comentary tools thru the Mesa Verde Cornation Pictured Cliffs and set intermediate casualties and the Mesa Verde and production casing reals will be perforated and fractured.  Seement circulated to the surface.  Seement.  Seement.  Seement.		
circulation will be used thru the last circulation will be used thru ill le set. Possible productive intetimated T.D. 5670.  sin, Program:  10 3/4 at 170. with 125 sacks 7 5/5" at 3350. with 250 sacks 5 1/2" at 5670. with 150 sacks 11, HP 080505-A (Lot 1,2,3,4), RM understand that this plan of work must receive approval in write sacks  of lection 11 is dedicated to this 11, HP 080505-A (Lot 1,2,3,4), RM understand that this plan of work must receive approval in write sacks  open 12 Para Natural Sas Company	weights, and lengths of proposed casings; indicate mudding jobs, comentary tools thru the Mesa Verde Cornation Pictured Cliffs and set intermediate cases the Mesa Verde and production casing rwals will be perforated and fractured.  Seement circulated to the surface.  Seement.  Seement.  Seement.		
is circulation will be used thru the constraint of the used thru the lie set. Possible productive intestimated T.D. 5670°.  sin, Program:  10 3/4 at 170° with 125 sack, 7 5/8° at 3350° with 250 sack.	weights, and lengths of proposed casings; indicate mudding jobs, comentary tools thru the Mesa Verde Cornation Pictured Cliffs and set intermediate cases the Mesa Verde and production casing rwals will be perforated and fractured.  Seement circulated to the surface.  Seement.  Seement.  Seement.		
circulation will be used thru the last circulation will be used thrull be used to the sack of section 1 is dedicated to this of section 1 is dedicated to this understand that this plan of work must receive approval in writing the used thrull be u	weights, and lengths of proposed casings; indicate mudding jobs, comentary tools thru the Mesa Verde Cornation Pictured Cliffs and set intermediate cases the Mesa Verde and production casing rwals will be perforated and fractured.  Seement circulated to the surface.  Seement.  Seement.  Seement.		
circulation will be used thru the case circulation will be used thru the like circulation with less such that like the like like the like circulation like the like like circulation like the like like like like like like like lik	weights, and lengths of proposed casings; indicate mudding jobs, comentary tools thru the Mesa Verde Cornation Pictured Cliffs and set intermediate cases the Mesa Verde and production casing rwals will be perforated and fractured.  Seement circulated to the surface.  Seement.  Seement.  Seement.		
circulation will be used thru the case circulation will be used thrull be used thrull be used thrull be used thrull be set. Possible productive intestimated T.D. 5670.  Sin, Fro, ram:  10 3/4 at 170. with 125 sacks 7 5/5" at 3350. with 250 sacks 5 1/2" at 5670. with 150 sacks 5 1/2" at 5670. with 150 sacks of Section 11 is dedicated to this 11, EF 080505-A (Lot 1,2,3,4), Resumbary and that this plan of work must receive approval in writing any 21 Page Natural Cas Company ress. Box 977	weights, and lengths of proposed casings; indicate mudding into comentary tools thru the Mesa Verde Cornation  Pictured Cliffs and set intermediate cases  u the Mesa Verde and production casing  reals will be perforated and fractured.  coment.  coment.  coment.  pill.  pyll.  Byll.  Byll.		
circulation will be used thru the last circulation will be used thrull be used to the sack of section 11 is dedicated to this and section 11 is dedicated to this understand that this plan of work must receive approval in writing the understand that this plan of work must receive approval in writing the used thrull be us	weights, and lengths of proposed casings; indicate mudding jobs, comenter important proposed work)  tary tools thru the Mesa Verde Cornation  Pictured Cliffs and set intermediate cases  u the Mesa Verde and production casing  rwals will be perforated and fractured.  coment.  coment.  coment.  poly 3 (6/2).		

#### NEW MEXICO

OIL CONSERVATION COMMISSION

WELL LOCATION AND OR GAS PRORATION PLAT

JUNE 14. 1956

		•		
EL PASO NATUR	RAL GAS COMPANY	SAN JUAN 28-6 UNIT	NM 05493	
56	<u> </u>	::	6-W	
1090	SOUTH	990	WEST	
RIO ARRIBA	the state of the second		6383	
	MESA VERDE	BLANCO	282.8	
Mode	Applied the second of the	es obter composition of society	(1917 PLAT)	

SF 080505-A
SECTION 11

NM 05493



The second control with a time has overall at the control and the most easily of the control at the control and co

APRIL 11, 1956

O Walker

Reg. 10 1 Professional Englisher and Market

well ated steage.

Petroleum Ingineer

El Page Batural Gas Co.

Bom 997, Farmington, N.M.

1 31 1

Forming to the North States