

## UNITED STATES DEPARTMENT OF THE INTERIOR

GEOLOGICAL SURVEY

P. O. Box 965 Farmington, New Mexico

August 15, 1955

El Paso Natural Gas Company Box 997 Farmington, New Mexico

Re: New Mexico 03380

### Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Drill" dated August 12, 1955 covering your well No. 3-D Florance in NW1 sec. 17, T. 27 N., R. 8 W., N. M. P. M., San Juan County, New Mexico, So. Blanco P.C.

Four proposed work is hereby approved subject to compliance with the provisions of the "Oil and Gas Operating Regulations" revised May 25, 19h2, a copy of which will be sent to you on request, and subject to the following conditions:

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

Very truly yours,

Jerry W. Long Acting District Engineer

JWLong:ac



IN REPLY CHER OF

# UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



 $\frac{\partial \mathcal{L}}{\partial t} = \frac{\partial \mathcal{L}}{\partial t} + \frac{\partial$ 

In the second of the control of the c

**e**r for the state of the sta

WIIIA .

E TEIG

### (SUBMIT IN TRIPLICATE)

	Land Office 1897 ACCIO				
	Lease No.	<b>033</b> 80			
-	Unit	Florence			

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

	AND REPORTS ON WELLS
NOTICE OF INTENTION TO DRILL  NOTICE OF INTENTION TO CHANGE PLANS  NOTICE OF INTENTION TO TEST WATER SHUT-OFF  NOTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  NOTICE OF INTENTION TO SHOOT OR ACIDIZE  NOTICE OF INTENTION TO PULL OR ALTER CASING  NOTICE OF INTENTION TO ABANDON WELL	SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING. SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING GR. REPAIR. SUBSEQUENT REPORT OF ABANDONMENT. SUPPLEMENTARY WELL HISTORY
(INDICATE ABOVE BY CHECK MA	ARK NATURE OF REPORT, NOTICE, OR OTHER DATA)
Well No. 3-1) is located 990 ft. from 17 278 (Twp.)	om [N] line and [W] line of sec. 17
57- ma	(
(Field) (Count	by or Subdivision) (State or Territory)
the as agreement to drill a small than	AILS OF WORK sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement- l other important proposed work)
tools to the easing point and to dr sand-oil fracture the entire pay sa Casing Program:  9 5/8 at 120' with 125 can	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work)  the Pictured Cliff formation using rotary rill the pay section with cable tools and to ection. T.D. 2990'.
tools to the easing point and to dr sand-oil fracture the entire pay sa Casing Program:  9 5/8 at 120' with 125 can	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work)  the Pictured Cliff forestion using rotary rill the pay section with cable tools and to ection. T.D. 2990'.  the regular cement circulated to surface.  the regular cement, 75 sacks Foresix.
tools to the easing point and to dr sand-pil fracture the entire pay se Casing Progres:  9 5/8 at 120' with 125 sac 5 1/2 at 2930' with 75 sac The Ma/4 of Section 17 is dedicated (Ma/4) MM 03300.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work)  the Pictured Cliff formation using rotary rill the pay section with cable tools and to ection. T.D. 2990'.  eks regular cement circulated to surface.  eks regular cement, 75 sacks formix.
tools to the easing point and to dr sand-pil fracture the entire pay se Casing Progres:  9 5/8 at 120' with 125 sac 5 1/2 at 2930' with 75 sac The Ma/4 of Section 17 is dedicated (Ma/4) MM 03300.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work)  I the Pictured Cliff forestion using rotary rill the pay section with cable tools and to ection. T.D. 2990'.  Eks regular cement circulated to surface. Eks regular cement, 75 sacks formix.  To this well.  AUG 2 2 1955  Aug 2 2 1955  Aug 2 2 1955
tools to the easing point and to dr sand-oil fracture the entire pay sa Casing Program:  9 5/8 at 120' with 125 sac 5 1/2 at 2930' with 75 sac line Ma/4 of Section 17 is dedicated (Ma/4) MM 03350.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement— I other important proposed work)  I the Pictured Cliff formation using rotary rill the pay section with cable tools and to section. T.D. 2990'.  Sets regular cement circulated to surface.  Sets regular cement, 75 sacks Formix.  To this well.  AUG 2 2 1955  In writing by the Geological Survey before operation imaging paymageneed.
tools to the easing point and to dr sand-oil fracture the entire pay sa Casing Program:  9 5/8 at 120' with 125 sac 5 1/2 at 2930' with 75 sac 1/2 at 2930' with 75 sac 1/4' MM 03350.  I understand that this plan of work must receive approval in ompany at Paso Batural Gas Company.	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work)  I the Pictured Cliff forestion using rotary rill the pay section with cable tools and to ection. T.D. 2990'.  Eks regular cement circulated to surface. Eks regular cement, 75 sacks formix.  To this well.  AUG 2 2 1955  Aug 2 2 1955  Aug 2 2 1955
tools to the casing point and to dr sand-oil fracture the entire pay se Casing Progres:  9 5/8 at 120' with 125 sac 5 1/2 at 2930' with 75 sac line Ma/4 of Section 17 is dedicated (Ma/4) MM 03300.  I understand that this plan of work must receive approval in ompany 51 Paso Natural Cas Company didress Box 997	sizes, weights, and lengths of proposed casings; indicate mudding jobs, cemental other important proposed work)  I the Pictured Cliff forestion using rotary rill the pay section with cable tools and to ection. T.D. 2990'.  Eks regular cement circulated to surface. Eks regular cement, 75 sacks formix.  To this well.  AUG 2 2 1955  Aug 2 2 1955  Aug 2 2 1955

and the state of the state of

and the second second second

	_	
	1	Г
	i	
	Ì	
	ł	
	l	
	l .	
	İ	
	ì	
	ì	
	ŀ	
	1	
	1	
	1	
	f .	
	Í	
	i	
	1	
	İ	
	i	
	İ	
	[	
	ì	
	ĺ	
	l .	
	ĺ	
	l .	
	Í	
	1	
	1	
	1	
	1	1
	1	1
	i	1
	1	1
	1	1
	•	•