## P. 0. Box 965 Farmington, New Mexico

August 30, 1956

El Paso Natural Gas Company Box 997 Farmington, New Mexico

Re: New Mexico 03487

Gentlemen:

Your "Subsequent Report of Abandonment" dated June
11, 1956, covering your well No. 1 Manning, located in the
SW4 sec. 11, T. 29 N., R. 11 W., N. M. P. M., San Juan County,
New Mexico, is hereby approved.

Very truly yours,

(Orig. Sed.) P. T. McGRATH

P. T. McGrath District Engineer

PTMcGrath:al

Inspected by: P.T.McGrath August 28, 1956



COPY TO O.C.C.

greener or a manager of first sold sold of a property sold

 $\mathcal{T}^{(i)} : \mathbb{R}^{(i)} \times \mathbb{R$ 

Park Carre

THE METERS OF THE STATE OF THE

La Marchael St. Sec. 15

The state of the state of

Fill From March

e ja benesen Edwards in British in instal



Society Mos

Form	9-331a
(Feb	. 1951)

1			i
1			
1			
ł			
	!		

## (SUBMIT IN TRIPLICATE)

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

and Office	Nov Musico
ease No	03 <b>5</b> 87
Jnit	Manning

			The state of the s
	NTENTION TO DRILL		EQUENT REPORT OF WATER SHUT-OFF.
	NTENTION TO CHANGE PLANS	1 1	EQUENT REPORT OF SHOOTING OR ACIDIZING
	NTENTION TO TEST WATER SHUT		EQUENT REPORT OF RE-DRILLING OF REPAIR
	NTENTION TO RE-DRILL OR REPA NTENTION TO SHOOT OR ACIDIZE	1 1	EQUENT REPORT OF ABANDONMENT
	NTENTION TO SHOOT OR ACIDIZE NTENTION TO PULL OR ALTER CA		LEMENTARY WELL HISTORY
	NTENTION TO ABANDON WELL		
		i li	
· · · · · · · · · · · · · · · · · · ·	(INDICATE ABOV	E BY CHECK MARK NATURE OF	F REPORT, NOTICE, OR OTHER DATA)
		<del></del>	<b>Jane 11</b> , 19
'ell No.	is located	ft. from. 3	ne and $\frac{990}{W}$ ft. from $\frac{E}{W}$ line of sec. $\frac{11}{W}$
SV Sect		(₽) 4144	<b>INCH</b>
		(Twp.) (Range)	(Meridian)
Astec P	P.C.	San Joan	New Mexico
<b>-</b>	(Field)	(County or Subdivisi	on) (State or Territory)
tate names o	of and expected depths to objecti ir	DETAILS OF	s, and lengths of proposed casings; indicate mudding jobs, ceme rtant proposed work)
tate names o	ll was plugged and	ive sands; show sizes, weighting points, and all other impo	s, and lengths of proposed casings; indicate mudding jobs, cemerant proposed work)  • following manner on May 15, 1956.
tate names o	ll was plugged and l. Set retainer s	ive sands; show sizes, weighting points, and all other impossible abandoned in the state of the light and some	s, and lengths of proposed casings; indicate mudding jobs, ceme rtant proposed work)
This we	l. Set retainer a	ive sands; show sizes, weighting points, and all other impo	s, and lengths of proposed casings; indicate mudding jobs, cemerating proposed work)  • following manner on May 15, 1956.  • mand perforation 1692° to 1707° with
This we	l. Set retainer a 100 make regu	ive sands; show sizes, weighting points, and all other impossible abandoned in the tilgle and equalizer counts.	s, and lengths of proposed casings; indicate mudding jobs, cemerating proposed work)  • following manner on May 15, 1956.  • sensed perforation 1682. to 1707. with literary 1139. to 1150.
This we	1. Set retainer a 100 anche regu 2. Perforated and 3. Spotted communi	ive sands; show sizes, weighting points, and all other impossions abandoned in the state of the same o	s, and lengths of proposed casings; indicate mudding jobs, cemerating proposed work)  • following manner on May 15, 1956.  • cased perforation 1682 to 1707 with the light.
This we	1. Set retainer a 100 make regu 2. Perforated and 3. Spotted community.	ive sands; show sizes, weighting points, and all other impossible to the sand square consent.  I tested (made satisfies from 1091.  I from 100. to a	s, and lengths of proposed casings; indicate mudding jobs, cemerating proposed work)  • following manner on May 15, 1956.  • cased perforation 1682 to 1707 with the light.
This we	1. Set retainer a 100 anche regu 2. Perforated and 3. Spotted communi	ive sands; show sizes, weighting points, and all other impossible to the sand square consent.  I tested (made satisfies from 1091.  I from 100. to a	s, and lengths of proposed casings; indicate mudding jobs, cemerating proposed work)  • following manner on May 15, 1956.  • cased perforation 1682 to 1707 with the light.
This we	1. Set retainer a 100 make regu 2. Perforated and 3. Spotted community.	ive sands; show sizes, weighting points, and all other impossible to the sand square consent.  I tested (made satisfies from 1091.  I from 100. to a	s, and lengths of proposed casings; indicate mudding jobs, cemerating proposed work)  • following manner on May 15, 1956.  • cased perforation 1682 to 1707 with the light.
This we	1. Set retainer a 100 make regu 2. Perforated and 3. Spotted community.	ive sands; show sizes, weighting points, and all other impossible to the sand square consent.  I tested (made satisfies from 1091.  I from 100. to a	e, and lengths of proposed casings; indicate mudding jobs, cemerating proposed work)  • following manner on May 15, 1956.  send perforation 1662 to 1707 with the 1191.  to 1191.  SEP 5
This we	1. Set retainer a 100 make regu 2. Perforated and 3. Spotted community.	ive sands; show sizes, weighting points, and all other impossible to the sand square consent.  I tested (made satisfies from 1091.  I from 100. to a	s, and lengths of proposed casings; indicate mudding jobs, cemerating proposed work)  • following manner on May 15, 1956.  • cased perforation 1682 to 1707 with the light.
This we	1. Set retainer a 100 anche regu 2. Perforated and 3. Spotted communt 4. Set communt plu 5. Set 4"4" line	ive sands; show sizes, weighting points, and all other impossible to the sand square consent.  It tested (made so plug from 1091; grows 100° to a plug marker.	s, and lengths of proposed casings; indicate mudding jobs, cemerating proposed work)  o following manner on May 15, 1956.  mand perforation 1662 to 1707 with to 1191.  to 1191.  SEP 5  OIL CON. CO. DIST. 3
inia we	1. Set retainer a 100 anche regu 2. Perforated and 3. Spotted communt 4. Set communt plu 5. Set 4"4" line	ive sands; show sizes, weighting points, and all other impossible to the sand square consent.  It tested (made so plug from 1091; grows 100° to a plug marker.	e, and lengths of proposed casings; indicate mudding jobs, cemerating proposed work)  • following manner on May 15, 1956.  send perforation 1662 to 1707 with the 1191.  to 1191.  SEP 5
I understa	1. Set retainer a 100 anche regu 2. Perforated and 3. Spotted communt 4. Set communt plu 5. Set 4"4" line	ive sands; show sizes, weighting points, and all other importants and all other importants and all other importants and acques it is a second to the second	s, and lengths of proposed casings; indicate mudding jobs, cemerating proposed work)  o following manner on May 15, 1956.  mand perforation 1662 to 1707 with to 1191.  to 1191.  SEP 5  OIL CON. CO. DIST. 3
I understa	1. Set retainer a 100 anche regu 2. Perforated and 3. Spotted communi 4. Set communi 5. Set 4.4" line	ive sands; show sizes, weighting points, and all other importants and all other importants and all other importants and acques it is a second to the second	s, and lengths of proposed casings; indicate mudding jobs, cemerating proposed work)  o following manner on May 15, 1956.  mand perforation 1662 to 1707 with to 1191.  to 1191.  SEP 5  OIL CON. CO. DIST. 3
I understa	1. Set retainer a 100 anche regular a 100 anche regular and 3. Spotted comment his Set toward plus 5. Set 4.4" line and that this plan of work must El Pago Hatural Garages.	ive sands; show sizes, weighting points, and all other impossioned in the state of the same of the sam	s, and lengths of proposed casings; indicate mudding jobs, cemerating proposed work)  o following manner on May 15, 1956.  mand perforation 1662 to 1707 with to 1191.  to 1191.  SEP 5  OIL CON. CO. DIST. 3
I understa	1. Set retainer a 100 sacks regular and 100 sacks regular and 3. Spotted command 4. Set command 11. Set 4.4" line	ive sands; show sizes, weighting points, and all other impossioned in the state of the same of the sam	s, and lengths of proposed casings; indicate mudding jobs, cemerating proposed work)  o following manner on May 15, 1956.  mand perforation 1662 to 1707 with to 1191.  to 1191.  SEP 5  OIL CON. CO. DIST. 3

700 KHO 110

.

ar ta v

•

.