

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

P. O. Box 965
Farmington, New Mexico

April 22, 1955

El Pase Natural Gas Company Box 997 Farmington, New Mexico

> Re: Santa Me 078835-A 14-08-001-459

Gentlemen:

Receipt is acknowledged of your "Notice of Intention to Irill" dated April 27, 1955 covering your well No. 38 San Juan 28-7 Unit in No. sec. 7, T. 27 N., h. 7 W., N. . P. M., his Arriva County, New Mexico, So. Blanco pool.

Your proposed work is hereby approved subject to combinate with the provisions of the "Gil and Gas Operating Legulations" revised may 25, 1962, a copy of which will be sent to you on request, and subject to the following conditions:

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

Very truly yours,

(Orig. 1994.) ". 1

A. P. Kleeman Acting District Engineer

APFleeman:ac

1

e de l'important de la company de la company

-

•

Form 9-331 a (Feb. 1951)

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

Land Office	San	a re	
Lease No.	u7å	35-A	
Unit 14 -(	June	26-7	Unit
14 -(	X:-00	1-459	

NOTICE OF INTENTION TO DRILL SUB	SEQUENT REPORT OF WATER SHUT-OFF
	SEQUENT REPORT OF SHOOTING OR ACIDIZING.
Office of Intransition to state and	SEQUENT REPORT OF ALTERING CASING
OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL SUB	SEQUENT REPORT OF RE-DRILLING OR REPAIR
	SEQUENT REPORT OF ABANDONMENT
	PLEMENTARY WELL HISTORY
NOTICE OF INTENTION TO ABANDON WELL.	
	TOTAL NOTICE OF OTHER DATA
(INDICATE ABOVE BY CHECK MARK NATURE C	F REPORT, NOTICE, OR OTHER DATA
	April 27. , 19.55.
rell No. 30 is located 1000 ft. from [N] 1  M. Section 7 27N 75  (4 Sec. and Sec. No.) (Twp.) (Range)	March 18 a
(14 Sec. and Sec. No.)	an he b
Se. Blace Ric. rib (Field) (County or Subdivis	ion) (State or Territory)
It is intended to drill a well thru the	Pictured Cliff formation using rotary
tools to the casing point and to drill t sand-oil fracture the entire pay section Casing program: 9 5.6 at 120' with 125 sacks reg	the pay section with cable tools and to . Total lepth jid.
tools to the casing point and to drill to sand-oil fracture the entire pay section	the pay section with cable tools and to . Total lepth jid.
tools to the casing point and to drill to sand-oil fracture the entire pay section Casing program:  9 5,5 at 120' with 125 sacks reg 5 1/2' at 3315' with 75 sacks reg The R. 1/4 of Section 7 is dedicated to	the pay section with cable tools and to the Total lepth 13000. The cament circulated to surface. The cament, 73 sacks 10221x.
tools to the casing point and to drill to sand-oil fracture the entire pay section Casing program:  9 5,5 at 120' with 125 sacks reg 5 1/2' at 3315' with 75 sacks reg	the pay section with cable tools and to the Total lepth 13000. The cament circulated to surface. The cament, 73 sacks 10221x.
tools to the casing point and to drill to sand-oil fracture the entire pay section Casing program:  9 5, b at 120' with 125 sacks reg 5 1/2' at 3315' with 75 sacks reg The Ru 1/4 of Section 7 is dedicated to	the pay section with cable tools and to the Total lepth 13000. The cament circulated to surface. The cament, 73 sacks 10221x.
tools to the casing point and to drill to sand-oil fracture the entire pay section Casing program:  9 5, b at 120' with 125 sacks reg 5 1/2 at 3315' with 75 sacks reg The Ru 1/4 of Section 7 is dedicated to	the pay section with cable tools and to the Total lepth 13000. The cament circulated to surface. The cament, 73 sacks 10221x.
tools to the casing point and to drill to sand-oil fracture the entire pay section Casing program:  9 5,6 at 120' with 125 sacks reg 5 1/2' at 3315' with 75 sacks reg The Re 1/4 of Section 7 is dedicated to (NV/4) SF 078835-A.	the pay section with cable tools and to be tools. Total lepth 1300.  This well.
tools to the casing point and to drill to sand-oil fracture the entire pay section.  Casing program: 95,5 at 120' with 125 sacks reg 51/2' at 3315' with 75 sacks reg The R-1/4 of Section 7 is dedicated to (R-/4) SF 073835-A.  Lunderstand that this plan of work must receive approval in writing	the pay section with cable tools and to be tools. Total lepth 1300.  This well.
tools to the casing point and to drill to sand-oil fracture the entire pay section.  Casing program:  9 5,5 at 120' with 125 sacks reg 5 1/2 at 3315' with 75 sacks reg The R. 1/4 of Section 7 is dedicated to (N./4) SF 073835-A.  Lunderstand that this plan of work must receive approval in writing to	the pay section with cable tools and to be tools. Total lepth 1300.  This well.
tools to the casing point and to drill to sand-oil fracture the entire pay section casing program:  9 5,5 at 120' with 125 sacks reg 5 1/2 at 3315' with 75 sacks reg The H. 1/4 of Section 7 is dedicated to (M./4) SF 078835-A.  Lunderstand that this plan of work must receive approval in writing company at Pasc Matural Ges Company	the pay section with cable tools and to be tools. Total lepth 1300.  This well.
tools to the casing point and to drill to sand-oil fracture the entire pay section casing program:  9 5,6 at 120' with 125 sacks reg 5 1/2' at 3315' with 75 sacks reg The Roll/4 of Section 7 is dedicated to (Mr/4) SF 078835-A.	the pay section with cable tools and to be tools and tools.  Total lepth job  pular cement circulated to surface.  pular cement, 75 sacks 102222.  this well.  by the Geological Survey before operations may be commenced.
tools to the casing point and to drill to sand-oil fracture the entire pay section casing program:  9 5,5 at 120' with 125 sacks reg 5 1/2 at 3315' with 75 sacks reg The Ha 1/4 of Section 7 is dedicated to (Mar/4) SF 078835-A.  Lunderstand that this plan of work must receive approval in writing company of Pasc Matural Ges Company Address Box 9/7	the pay section with cable tools and to be tools and tools.  Total lepth job  pular cement circulated to surface.  pular cement, 75 sacks 102222.  this well.  by the Geological Survey before operations may be commenced.
tools to the casing point and to drill to sand-oil fracture the entire pay section casing program:  9 5,5 at 120' with 125 sacks reg 5 1/2 at 3315' with 75 sacks reg The Ro 1/4 of Section 7 is dedicated to (No/4) SF 073835-A.  Lunderstand that this plan of work must receive approval in writing company at Pasc Natural Ges Company	the pay section with cable tools and to be tools and tools.  Total lepth job  pular cement circulated to surface.  pular cement, 75 sacks 102222.  this well.  by the Geological Survey before operations may be commenced.
tools to the casing point and to drill to sand-oil fracture the entire pay section.  Casing program:  9 5,5 at 120' with 125 sacks reg 5 1/2 at 3315' with 75 sacks reg The R. 1/4 of Section 7 is dedicated to (N./4) SF 073835-A.  Lunderstand that this plan of work must receive approval in writing to company at Pasc Natural Ges Company	the pay section with cable tools and to be tools. Total lepth 1300.  This well.