| | Feb. 1 | | |
|---|--------|------|--|
| | | | |
| l | | | |

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land | Office _ | Sante | . Fe |
|-----------|----------|---------------------|------|
| Lease No. | | 07930 | il |
| | | Juan | |
| | | (<u>)</u> () - ناد | |

| NOTICE OF INTENTION TO DRILL | | sı | JBSEQUENT REPORT OF WATER | R SHUT-OFF | X |
|--|--|--|---|--|--|
| NOTICE OF INTENTION TO CHANGE P | LANS | | BSEQUENT REPORT OF SHOOT | | |
| NOTICE OF INTENTION TO TEST WATE | ER SHUT-OFF | sı | BSEQUENT REPORT OF ALTER | ING CASING. | |
| NOTICE OF INTENTION TO RE-DRILL | OR REPAIR WELL | st | BSEQUENT REPORT OF RE-DR | ILLING OR REPAIR | The state of the s |
| NOTICE OF INTENTION TO SHOOT OR | ACIDIZE. | st | BSEQUENT REPORT OF ABAND | OONMENT | 3v-4-3-19 17 |
| NOTICE OF INTENTION TO PULL OR A | | Sl | IPPLEMENTARY WELL HISTORY | / | |
| NOTICE OF INTENTION TO ABANDON | WELL | | | <u> </u> | |
| (INDICA | TE ABOVE BY CHECK M | ARK NATURE | OF REPORT, NOTICE, OR OTHE | R DATA) | <u> </u> |
| , | | | | • | 57 |
| | | | NOTERIO | 12 | , 19 <u>57</u> |
| | . 1700 | (N) | 1600 | (F) | -3-70 |
| Vell No. 25-33 is locat | ed 1090 ft. fr | om {\$X} | line and 1000 ft. fr | com line of | sec. 33 |
| ME Sec. 33 | 32 N | 8 | N.M. P | .M. | |
| (1/4 Sec. and Sec. No.) | (Twp.) | (Range) | (Meridian) | | |
| | | | | | |
| Blanco (Field) | | an Juar | 1 | (State or Territory) | 80 |
| | | | 1 | | 20 |
| | (Cour | aty or Subdiv | ision) | | 20 |
| (Field) | floor above sea | level is | ision) | | 20 |
| (Field) | floor above sea DET | level is E | t (15597) ft. F WORK sts, and lengths of proposed co | (State or Territory) | |
| (Field) The elevation of the derrick State names of and expected depths to | floor above sea DET objective sands; show | level is E | t ision) 2597 ft. F WORK | (State or Territory) | |
| (Field) The elevation of the derrick State names of and expected depths to 11-9-57, Total depth | floor above sea DET objective sands; show ing points, and is | level is AILS O | t (1500) D597 ft. F WORK Ats, and lengths of proposed coortant proposed work) | (State or Territory) | ng jobs, cement- |
| (Field) The elevation of the derrick State names of and expected depths to 11-9-57, Total depth a 88 joints 7 5/8°, J- | floor above sea DET objective sands; show ing points, and a 3637 '. | level is AILS O | tision) 597 ft. F WORK Its, and lengths of proposed coortant proposed work) (362(*) set at 3 | (State or Territory) | ng jobs, cement- |
| (Field) The elevation of the derrick State names of and expected depths to 11-9-57, Total depth a 88 joints 7 5/8°, Juneat, 100 sacks Pozzai: | floor above sea DET objective sands; show ing points, and a 3637 '. | level is AILS O | tision) 597 ft. F WORK Its, and lengths of proposed coortant proposed work) (362(*) set at 3 | (State or Territory) | ng jobs, cement- |
| (Field) The elevation of the derrick State names of and expected depths to 11-9-57, Total depth a 88 joints 7 5/8°, J- | floor above sea DET objective sands; show ing points, and a 3637 '. | level is AILS O | tision) 597 ft. F WORK Its, and lengths of proposed coortant proposed work) (362(*) set at 3 | (State or Territory) | ng jobs, cement- |
| (Field) The elevation of the derrick State names of and expected depths to 11-9-57, Total depth a 88 joints 7 5/8, J. ment, 100 sacks Pozzii. 1d 1000# 30 minutes. | floor above sea DET objective sands; show ing points, and is 3637 ' | level is AILS O | fision) 5597 ft. F WORK ats, and lengths of proposed coortant proposed work) (3627') set at 3 Gel, followed | (State or Territory) | ng jobs, cement- |
| (Field) The elevation of the derrick State names of and expected depths to 11-9-57, Total depth a 88 joints 7 5/8°, Juneat, 100 sacks Pozzai: | floor above sea DET objective sands; show ing points, and is 3637 ' | level is AILS O | fision) 5597 ft. F WORK ats, and lengths of proposed coortant proposed work) (3627') set at 3 Gel, followed | (State or Territory) | ng jobs, cement- |
| (Field) The elevation of the derrick State names of and expected depths to 11-9-57, Total depth a 88 joints 7 5/8, J. ment, 100 sacks Pozzii. 1d 1000# 30 minutes. | floor above sea DET objective sands; show ing points, and is 3637 ' | level is AILS O | fision) 5597 ft. F WORK ats, and lengths of proposed coortant proposed work) (3627') set at 3 Gel, followed | (State or Territory) | ng jobs, cement- |
| (Field) The elevation of the derrick State names of and expected depths to 11-9-57, Total depth a 88 joints 7 5/8, J. ment, 100 sacks Pozzii. 1d 1000# 30 minutes. | floor above sea DET objective sands; show ing points, and is 3637 ' | level is AILS O | fision) 5597 ft. F WORK ats, and lengths of proposed coortant proposed work) (3627') set at 3 Gel, followed | (State or Territory) | ng jobs, cement- |
| (Field) The elevation of the derrick State names of and expected depths to 11-9-57, Total depth a 88 joints 7 5/8, J. ment, 100 sacks Pozzii. 1d 1000# 30 minutes. | floor above sea DET objective sands; show ing points, and is 3637 ' | level is AILS O | fision) 5597 ft. F WORK ats, and lengths of proposed coortant proposed work) (3627') set at 3 Gel, followed | (State or Territory) | ng jobs, cement- |
| (Field) The elevation of the derrick State names of and expected depths to 11-9-57, Total depth a 88 joints 7 5/8, Juneal, 100 sacks Pozzii. 1d 1000# 30 minutes. | floor above sea DET objective sands; show ing points, and is 3637 ' | level is AILS O | fision) 5597 ft. F WORK ats, and lengths of proposed coortant proposed work) (3627') set at 3 Gel, followed | (State or Territory) | ng jobs, cement- |
| (Field) The elevation of the derrick state names of and expected depths to 11-9-57, Total depth a 88 joints 7 5/8°, Joent, 100 sacks Pozzai: Id 1000# 30 minutes. P of cement by tempere | floor above sea DET objective sands; show ing points, and a 3637'. 55, 26.40%, 5, 50% Flocel sture survey | level is the level | ision) 5597 ft. F WORK Ats, and lengths of proposed croortant proposed work) (3627') set at 3 45 Gel, followed | (State or Territory) asings; indicate muddi | sacks reg. |
| (Field) The elevation of the derrick State names of and expected depths to 11-9-57, Total depth a 88 joints 7 5/8, J. ment, 100 sacks Pozzii. 1d 1000# 30 minutes. | floor above sea DET objective sands; show ing points, and a 3637 '. 55, 26.40, x, 50 Flocel ature survey | level is talks of the same and talks of the | ision) 5597 ft. F WORK Ats, and lengths of proposed croortant proposed work) (3627') set at 3 45 Gel, followed | (State or Territory) asings; indicate muddi | sacks reg. |

Title Tetroleum Engineer

I understand that this plan of work must receive approval in writing by the Geological Survey before operations may be commenced.

Company

El Paso Natural Gas Company

Address

Box 997

Farmington, New Mexico

By

Title

Fetroleum Engineer

GPO 9 18 507