| Form 9-381 (Feb. 1951) | l a |
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(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

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| SUBSEQUENT REPORT OF ABANDONMENT. STICE OF INTENTION TO PULL OR ALTER CASING. OTICE OF INTENTION TO PULL OR ALTER CASING. SUPPLEMENTARY WELL HISTORY. WATER FRECUENCE (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JABBIARY 16 II No. 73 is located 1300 ft. from National State of State of State of Territory) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JABBIARY 16 II No. 73 is located 1300 ft. from National State of Territory) (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JABBIARY 16 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JABBIARY 16 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JABBIARY 16 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JABBIARY 16 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JABBIARY 16 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JABBIARY 16 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JABBIARY 16 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JABIARY 16 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JABIARY 16 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JABIARY 16 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JABIARY 16 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JABIARY 16 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JABIARY 16 (INDICATE ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) JABIARY 16 JABIARY | OTICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF ALTERING CASING |
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| Jamary 16 Il No. 73 is located 1800 ft. from [N] line and 500 ft. from E line of sec. E Section 33 (% Sec. and Sec. No.) (**Rec. and Sec. No.) (**Twp.) (**Rec. and Sec. No.) (**Rec. and Sec. N | OTICE OF INTENTION TO PULL OR ALTER CASING | SUPPLEMENTARY WELL HISTORY. |
| is located 1800 ft. from [N] line and 500 ft. from [E] line of sec. E Section 33 278 [Wange] (Meridian) C. Blanco Rio Arriba Mew Mexico (Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is 6877 ft. DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work) 12-57 Total Depth Cleaned out 3236 are fractured Pictured Cliffs perforated intervals 3150-56, 3172-3200 itn 30,000 gallous water and 25,000 and Brankdom pressure 1950, axinoss pressure 1000; average tractured pressure 1000; average tractured pressure 1000; average tractured pressure 1000; axinoss pressure 1000; average tractured pressure 1000; Injection rate | (INDICATE ABOVE BY CHECK MAI | IARK NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| (4 Sec. and Sec. No.) (Blanco (Field) (County or Subdivision) (State or Territory) e elevation of the derrick floor above sea level is DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work) 12-57 Total Depth Cleaned out 3236* actor fractured Pictured Cliffs perforated intervals 3150-56, 3172-3200 ith 30,000 gallons under and 25,000 gallons under | | Jamiary 16 |
| (K Sec. and Sec. No.) (Blanco) Ric Arriba Ric Mexico Ric Arriba Ric Arrib | ll No. 73 is located 1800 ft. fro | om. $\{N\}$ line and 5000 ft. from $\{E\}$ line of s |
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| DETAILS OF WORK to names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work) -12-57 Total Depth Cleaned out 3236°. atter fractured Pictured Cliffs perforated intervals 3150-56, 3172-3200 itn 30,000 gallons under and 25,000° mand. Breakdown pressure 1950°, aximum pressure 1000°, average treating pressure 1600°. Injection rate | | , , , |
| DETAILS OF WORK names of and expected depths to objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs ing points, and all other important proposed work) 12-57 Total Depth Cleaned out 3236*. Iter fractured Pictured Cliffs perforated intervals 3150-56, 3172-3206. In 30,000 gallous victor and 25,000 sand. Breakdom pressure 1950*, unions pressure 1000*, average treating pressure 1600*. Injection rate | (Field) (Count | nty cr Subdivision) (State or Territory) |
| ster fractured Pictured Cliffs perforated intervals 3150-56, 3172-3200 itn 30,600 gallons water and 25,000 sand. Brankdom pressure 1950s, aximus pressure 1000s, average treating pressure 1600s. Injection rate | DETA | TAILS OF WORK |
| 20) Mile-With Signi Day Refrance member Refer was - | ater fractured Pictured Cliffs po ith 30,600 gallons water and 25,0 | perforated intervals 3150-56, 3172-32, 000# sand. Briekdom pressure 1950# creating pressure 1600#. Injection r |
| | aximm pressire 1800), average to 3.5 bbls./min. Flush 3300 gallon | F |

I understand that this plan of work must receive approval in writing by the Geological Survey before operations maybe common at Company

El Paso Matural. Gais Company

Address Box 997

Farmington, M.M. By Original Signed D. L. Elisworth

Title Patroleum Engineer