| Form (F | n 9-8<br>eb. 194 | <b>31 a</b><br>51) | <br> |
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|         |                  |                    |      |

## (SUBMIT IN TRIPLICATE)

## UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Approva                                  |
|--|
| Land Office Sente Fe                     |
| Lease No. 079725                         |
| Unit San Juan 23-4 Unit<br>14-08-001-333 |
|  |

| SUNDRY NOTICES   |  |
|--|--|
| 2001   | SUBSEQUENT REPORT OF WATER SHUT-OFF  |
| OTICE OF INTENTION TO DRILL  | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING   |
| OTICE OF INTENTION TO CHANGE PLANS   | SUBSEQUENT REPORT OF ALTERING CASING.  SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR.   |
| OTICE OF INTENTION TO TEST WATER SHUT-OFF  | SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR   |
| OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL  | DEPORT OF ABANDONMENT  |
| OTICE OF INTENTION TO SHOOT OR ACIDIZE   | SUPPLEMENTARY WELL HISTORY   |
| OTICE OF INTENTION TO PULL OR ALTER CASING   |  |
| IOTICE OF INTENTION TO ABANDON WELL  |  |
| (INDICATE ABOVE BY CHECK M   | MARK NATURE OF REPORT, NOTICE, OR OTHER DATA)  |
| (INDICATE NEO 12   | . 19 53  |
|  | August 14 , 19.53.   |
| 29N  | rom. S line and S ft. from W line of sec.  |
| (14 Sec. and Sec. No.)   | (Range)  Resident Persitory  Ounty or Subdivision)  (State or Territory)   |
| kildest Co   | ounty or Subdivision) (State or Territory)   |
| (Field)  |  |
| The elevation of the derrick floor above se  | ea level is 7327 ft.   |
| he elevation of the derrick hoof above   | ETAILS OF WORK   |
| DI   | ETAILS OF WORK   |
|  | CIAILS Of the state of the stat |
| denths to objective sands; sh  | CIAILS Of the state of proposed casings; indicate mudding jobs, cement-<br>how sizes, weights, and lengths of proposed casings; indicate mudding jobs, cement-<br>the sizes important proposed work)   |
|  | how sizes, weights, and lengths of proposed casings; indicate mudding 1000, established all other important proposed work)   |
|  | how sizes, weights, and lengths of proposed casings; indicate mudding jobs, considered all other important proposed work)  a well with rotary tools through the Bessverde,  a well with and to shoot the entire Bessverde with   |
| it is intended to drill of drilling the pay with gas circ two quarts of S.N.G. per foot  | how sizes, weights, and lengths of proposed casings; indicate mudding jobs, conditional proposed work)  a well with rotary tools through the Messverde, culation, and to shoot the entire Messverde with Total depth 66521.  |
| It is intended to drill of drilling the pay with gas circulated quarts of 5.N.G. per foot casing Program.  9-5/0° at 160' with 7° at 6047' with 50   | how sizes, weights, and lengths of proposed casings; indicate mudding loss, and all other important proposed work)  a well with rotary tools through the Messverde, culation, and to shoot the entire Messverde with Total depth 6652'.  Total depth 6652'.  |
| it is intended to drill of drilling the pay with gas circulated quarts of S.N.G. per foot.  Casing Program:  9-5/0° at 160' with 7° at 6047' with 50   | how sizes, weights, and lengths of proposed casings; indicate mudding job, and all other important proposed work)  a well with rotary tools through the Messverde, culation, and to shoot the entire Messverde with Total depth 6652.  Total depth 6652.   |
| It is intended to drill of drilling the pay with gas circulated quarts of 5.N.G. per foot.  Casing Program.  3-5/6° at 160' with 7° at 6647' with 50° at 664 | how sizes, weights, and lengths of proposed casings; indicate mudding loss, and all other important proposed work)  a well with rotary tools through the Measverde, culation, and to shoot the entire Messverde with Total depth 6652.  Total depth 6652.  125 sacks of regular cement circumstance of regular cement.   |
| it is intended to drill of drilling the pay with gas circulated quarts of S.N.G. per foot.  Casing Program:  9-5/0° at 160' with 7° at 6047' with 50   | how sizes, weights, and lengths of proposed casings; indicate mudding loss, and all other important proposed work)  a well with rotary tools through the Measverde, culation, and to shoot the entire Messverde with Total depth 6652.  Total depth 6652.  125 sacks of regular cement circumstance of regular cement.   |
| It is intended to drill of drilling the pay with gas circulated quarts of 5.N.G. per foot.  Casing Program.  3-5/6° at 160' with 7° at 6647' with 50° at 664 | how sizes, weights, and lengths of proposed casings; indicate mudding job, and all other important proposed work)  a well with rotary tools through the Measverde, culation, and to shoot the entire Messverde with Total depth 6652.  Total depth 6652.  125 sacks of regular cement circumstance of regular cement.  |
| it is intended to drill of drilling the pay with gas circulated quarts of 5.N.G. per foot.  Casing Program.  3-5/0 at 160' with 70 at 6047' with 50  The V2 of feet.  I understand that this plan of work must receive ap  Company PAR NATION. CA  | how sizes, weights, and lengths of proposed casings; indicate mudding job, and all other important proposed work)  a well with rotary tools through the Measverde, culation, and to shoot the entire Messverde with Total depth 6652.  Total depth 6652.  125 sacks of regular cement.  Sacks of regular cement.  53  tion 14 is dedicated to this well.  ON.  Oproval in writing by the Geological Survey before operations may be commenced.   |