(SUBMIT IN TRIPLICATE)

Land Office Lease No. N. M. 64073 Unit

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| | X | SUBSEQUENT REPORT OF WATER SHUT-OFF |
|---|--|--|
| OTICE OF INTENTION TO DRILL | | SUBSECUENT REPORT OF SHOOTING OR ACIDIZING |
| OTICE OF INTENTION TO CHANGE PLANS | | PERCENT PEPORT OF ALTERING CASING |
| OTICE OF INTENTION TO TEST WATER SHUT-OFF | | SUBSPOUENT REPORT OF RE-DRILLING OR REPAIR |
| OTICE OF INTENTION TO RE-DRILL OR REPAIR WELL | | SUBSPOUENT REPORT OF ABANDONMENT |
| NOTICE OF INTENTION TO SHOOT OR ACIDIZE | | SUPPLEMENTARY WELL HISTORY |
| IOTICE OF INTENTION TO PULL OR ALTER CASING | | |
| NOTICE OF INTENTION TO ABANDON WELL | | 1 |
| - V CUTCY | MARK NAT | URE OF REPORT, NOTICE, OR OTHER DATA) |
| (INDICATE ABOVE BY CHECK | MARIE | 10 |
| | | December 19, 19 |
| | | |
| way a come is located 990 ft. | from { | $\left\{\begin{array}{l} N \\ S \end{array}\right\}$ line and 1650 ft. from $\left\{\begin{array}{l} K \\ W \end{array}\right\}$ line of sec |
| /ell No. 2016 Figure 18 located | [' | New Mexico Prime |
| NW/4. Sec. 5 (Two) | LLC (Ra | nge) New Meridian) |
| (1/4 Sec. and Sec. No.) | ibe Co | (State or Territory) |
| (Piold) | ounty or St | nge) State or Territory) jbdivision) |
| | | |
| The elevation of the above s | ea level | is 7357 ft. |
| | | - AT WORK |
| n | | S OF WURK |
| D | ETAIL | S OF WORK |
| D On the property of and expected depths to objective sands; s | how sizes, | S OF WURK weights, and lengths of proposed casings; indicate mudding jobs, co er important proposed work) |
| D (State names of and expected depths to objective sands; s ing points, a | how sizes, and all other | S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, co er important proposed work) |
| (State names of and expected depths to objective sands; s ing points, a | how sizes, and all oth | S OF WORK weights, and lengths of proposed casings; indicate mudding jobs, co er important proposed work) |
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| (State names of and expected depths to objective sands; a ing points, a The Pictured Cliffs Sandstone Approximately 100° of 8-5/89 | how sizes, and all other | weights, and lengths of proposed casings; indicate mudding jobs, constraint proposed work) |
| (State names of and expected depths to objective sands; a ing points, a The Pictured Cliffs Sandstone Approximately 100° of 8-5/89 | how sizes, and all other | weights, and lengths of proposed casings; indicate mudding jobs, constraint proposed work) |
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| State names of and expected depths to objective sands; a ing points, a The Pictured Cliffs Sandstone Approximately 100° of 8-5/8° Approximately 3800° of 5-1/2 | how sizes, and all other a | weights, and lengths of proposed casings; indicate mudding jobs, constraint proposed work) |
| (State names of and expected depths to objective sands; a ing points, a The Pictured Cliffs Sandstone Approximately 100° of 8-5/8" | how sizes, and all other a | weights, and lengths of proposed casings; indicate mudding jobs, constraint proposed work) |
| (State names of and expected depths to objective sands; a ing points, a The Pictured Cliffs Sandstone Approximately 100° of 8-5/8° Approximately 3800° of 5-1/2 Coment surface and production | how sizes, and all other a | weights, and lengths of proposed casings; indicate mudding jobs, weights, and lengths of proposed casings; indicate mudding jobs, weights, and surface casing. |
| (State names of and expected depths to objective sands; a ing points, a The Pictured Cliffs Sandstone Approximately 100° of 8-5/8° Approximately 3800° of 5-1/2 Coment surface and production | how sizes, and all other a | weights, and lengths of proposed casings; indicate mudding jobs, constraint proposed work) |
| (State names of and expected depths to objective sands; a ing points, a The Pictured Cliffa Sandstone Approximately 100° of 8-5/8° Approximately 3800° of 5-1/2 Coment surface and production | 24-pc | weights, and lengths of proposed casings; indicate mudding jobs, corner important proposed work) prend surface casing. |
| (State names of and expected depths to objective sands; a ing points, a The Pictured Cliffa Sandstone Approximately 100° of 8-5/8° Approximately 3800° of 5-1/2 Coment surface and production Mad up for surface. | 24-pc | weights, and lengths of proposed casings; indicate mudding jobs, corner important proposed work) prend surface casing. |
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| The Pictured Cliffs Sandstone Approximately 100° of 8-5/8° Approximately 3800° of 5-1/2 Coment surface and production Mind up for surface. I understand that this plan of work must receive as Company San Juan Gan Corpor | 24-pc | weights, and lengths of proposed casings; indicate mudding jobs, come production casing. |

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128

Well Location and/or Gas Proration Plat

| | | | | Da | te December 19, 1956 |
|----------------------------|---------------------------------|--|-------------|-----------------|--|
| Operator <u>SAN</u> | N JUAN GAS CORPORA | TION | Lease | N.M. 04073 | |
| Well No | Section | 5 Tow | nship 25 NC | RTH Range | 2 WEST, NMPM |
| Located | 990 Feet Fro | om the NORTH | _Line, | 1650 Feet F | rom the WEST Line, |
| | RIO ARRIBA | _County, New | Mexico. | G. L. Elevation | 7357.0 UNGRADED. |
| Name of Produ | cing Formation | Pictured Cliffe | Pool | Ded Ded | icated Acreage |
| | _ | | | boundaries of S | ection) |
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| | 1000 | | | | JET |
| | 1650'— | | | 1 | Service . |
| | Devis | N. M. 04073 | + | + | |
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| NOTE | = | | | Ì | |
| form is to be used for gas | | | | | |
| wells only. | | | † | | |
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| | | | | | |
| V | SCALE: 1"=1000' | <u> </u> | | | |
| 1. Is this Wel | l a Dual Comp. ? | YesNo_X. | | • | t the above plat was |
| 2. If the answ | wer to Question 1 | is yes, are the | 1 | | notes of actual surveys r my supervision and |
| any other d | ually completed w | ells within the | that t | he same are tru | ue and correct to the |
| dedicated a | creage? Yes | No | best | of my knowledge | e and belief. |
| Name] | Robert C. Pars | O14 | Date | Surveyed 2 | 31 OC TOBER 1956 |
| Position. Vi | ice President Sen Juan Ges C | ornoration | Regis | | ional Engineer and/or |
| Address | 1716 First Noti | enal Building | . 4 2 | Surveyor | James P. Leese |
| | Tulsa, sklabo | + ₹2 | | | |