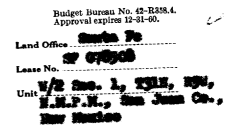


UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY



CLINDDY MOTICES AND REPORTS ON WELLS

| | SUBSEQUENT REPORT OF WATER SHUT-OFF |
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| TICE OF INTENTION TO DRILL | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZING |
| TICE OF INTENTION TO CHANGE PLANS | SUBSPOUENT REPORT OF ALTERING CASING |
| TICE OF INTENTION TO TEST WATER SHUT-OFF | PERCENT OF READILING OR REPAIR |
| TICE OF INTENTION TO RE-DRILL OR REPAIR WELL | DEPORT OF ARANDONMENT |
| TICE OF INTENTION TO SHOOT OR ACIDIZE | |
| OTICE OF INTENTION TO PULL OR ALTER CASING | |
| OTICE OF INTENTION TO ABANDON WELL | |
| (INDICATE ABOVE BY CHE | CK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| | , 19 .57 |
| /ell No is located ft. from S line and ft. from S line of sec | |
| EA MA Section 1 133 | (Range) (Meridian) |
| (½ Sec. and Sec. No.) (Twp.) | The Heat of |
| (Meld) | (County or Subdivision) (State or Territory) |
| (Field) | the same and a same and a same and a same and a same a |
| ne elevation of the derrick floor above | e sea level is it. |
| le elevation or the | DETAILS OF WORK |
| | DETAILS OF WORLD of proposed casings; indicate mudding jobs, carpet |
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| tate names of and expected depths to objective sand ing point | is; and all other important proposed work) |
| tate names of and expected depths to objective sand ing point | ls; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, certifits, and all other important proposed work) |
| tate names of and expected depths to objective sand ing point | is, and all other important proposed work) |
| tate names of and expected depths to objective sanding point | att House and Point Loubout anticipated at OIL CON. |
| tate names of and expected depths to objective and ing point ing point the Cales of | and all other important proposed work) ACT House and Point Loubout anticipated at Oil CON. DIST |
| tate names of and expected depths to objective and ing point ing point the Cal | and all other important proposed work) LET House and Point Louisent anticipated at OIL CON. DIST. |
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| tate names of and expected depths to objective and ing point ing p | ACT House and Point Louisest authorized at Oil CON. DIST. 10-3/4" commuted to correct 7-5/8" commuted with 150 makes |
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| tate names of and expected depths to objective and ing point ing p | and all other important proposed work) ACT House and Point Louisent antistipated at OIL CON. DIST. 10-3/A" committed to confuse 7-5/B" committed with 350 mates 5-1/B" committed with 350 mates |
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| tate names of and expected depths to objective and ing point ing | and all other important proposed work) LOSA Committee to confirm anticipated at OIL CON. DIST. 10-3/8" committee to confirm anticipated at 5-1/8" committee with 350 makes T-5/8" committee with 350 makes |
| te eljestive cambs are the Chi garantestaly 5275' and 5640'; rayonel Caning Progres: 200' 5800' te propose to drill with Rober and gas drill to total depth. production. | 10-3/4" commind to curiose 7-5/8" commind with 350 costs 5-1/8" commind with 350 costs 19 Tools content with 350 costs Will will be performed and cost freed to stimulate |
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| proposed Casting Program: 200 SECT SECT SECT SECT SECT SECT SECT SECT | ACT Dense and Point Londont anticipated at 7 COL CON. DIST. Total and all other important proposed work) Total and all other important proposed work) OIL CON. DIST. Total and all other important proposed work) OIL CON. DIST. Total and all other important proposed work) OIL CON. DIST. Total and all other important proposed work) |
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| proposed Casing Program: 200 Single proposed Casing Program: 200 Single proposed Casing Program: 200 Single proposed to drill with Return and gas drill to total days. | Total content with 150 makes The content with 150 makes |
| reposed Casing Progress: 200 5500 5500 5500 5500 5500 5500 5500 | Total content with 150 makes The content with 150 makes |
| repeated Casing Progress: 200 5500 5500 5500 5500 5500 5500 5500 | In 197 consists to correct making price of the Consists of the Section of the Picture of Chiffs with 150 consists with 1 |

NEW MEXICO OIL CONSERVATION COMMISSION

Form C-128 Well Location and/or Gas Proration Plat Date June 4, 1957 Operator SOUTHERN UNION GAS CO. Lease MCRORAUS Well No. 6 Section 1 Township 31 NORTH Range 9 WEST NMPM Located 990 Feet From the SOUTH Line, 1800 Feet From the WEST Line, SAN JUAN County, New Mexico. G. L. Elevation To be determined Pool Blance W Dedicated Acreage 199.98 Name of Producing Formation Meseverde (Note: All distances must be from outer boundaries of Section) 5F1078508 NOTE This section of form is to be used for gas wells only. SCALE: 1"=1000' This is to certify that the above plat was 1. Is this Well a Dual Comp. ? Yes No X. prepared from field notes of actual surveys made by me or under my supervision and 2. If the answer to Question 1 is yes, are there that the same are true and correct to the any other dually completed wells within the best of my knowledge and belief. dedicated acreage? Yes No ____. Date Surveyed 7 APRIL 1957 Name of & Museum L. B. Moomink Position. Registered Professional Engineer and/or

James P. Leese

N. Mex. Reg. No. 1463

Land Surveyor

Representing southern Halen Can Co

Address 1000 Pert Hide. Palles, Trans