STATE OF NEW MEXICO OIL CONSERVATION COMMISSION

DISTRICT NO. 3 Phone 99 P. O. Box 697 AZTEC, NEW MEXICO

(SUBMIT IN. TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| and Office | Santa | ħ |
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| Lease No | 078505 | , |
| Unit | 300.25 | ,311-9 |

| א ז אתעוחכ | OTICES AND REPORTS ON WELLS |
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| | SUBSEQUENT REPORT OF WATER SHUT-OFF |
| OTICE OF INTENTION TO DRILL | PERCENT OF SHOOTING OR ACIDIZING |
| TICE OF INTENTION TO CHANGE PLAN | SUBSEQUENT IN TERRING CASING |
| TICE OF INTENTION TO TEST WATER | SHUT-OFF SUBSECULT NO DE DEDUI LING OR REPAIR |
| TICE OF INTENTION TO RE-DRILL OR | REPAIR WELL SUBSEQUENT DEPORT OF ARANDONMENT |
| TICE OF INTENTION TO SHOOT OR AC | CIDIZE SUBSEQUENT INCOME. |
| TICE OF INTENTION TO PULL OR ALT | ER CASING |
| OTICE OF INTENTION TO ABANDON WE | IL |
| (INDICATE) | ABOVE BY CHECK MARK NATURE OF REPORT, NOTICE, OR OTHER DATA) |
| (inational) | September 22, 1952, 19 |
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| ell INO. | 31 Forth 9 Test E.N. C.N. |
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| Menos | (County or Subdivision) (State or Territory) |
| (Field) | (Comità de dinatazioni) |
| he elevation of the derrick | floor above sea level isft. |
| | DETAILS OF WORK |
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| State names of and expected depths to | objective sands; show sizes, weights, and lengths of proposed casings; indicate ing points, and all other important proposed work) |
| The objective sends a and 5600 feet respect | objective sands; show sizes, weights, and lengths of proposed casings; indicate mudding jobs, cementing points, and all other important proposed work. The Cliff Scales and Solet Understand at 52% for the Cliff Scales and Solet Understand at 52% for the Cliff Scales and Solet Understand at 52% for the Cliff Scales and Solet Sole |
| The objective serial se | tively. The proposed engine progress is as follows: |
| The objective serial send 5600 feet respect 175' of 9-6 5200' of 56 Well will be drilled sends will be drilled of about 5000'. Vell will then be chapth. | tively. The proposed entiny program is an follows: 5/8° C.D. enting comented to top (.D. enting comented with 200 entite with rotary tools to the top of the Cliff House, and the districtory tools making matural gas method to a total ded with rotary tools making matural gas method to a total ded with rotary tools making matural gas method to a total ded with about 1800 quarts of mitro glyperine from \$250 to |
| The objective serial se | tively. The processed ensing program is as follows: 6/8° C.D. ensing commented to top 10.D. ensing commented with 200 sames with rotary tools to the top of the Cliff House, and the d with rotary tools using matural gas method to a total de |
| The objective serial and 5600 feet respect 175' of 9-6 5200' of 56' Well will be drilled sends will be drilled of about 5000'. Vell will then be change. | tively. The proposed easing program is as follows: (A* C.D. easing comented to top (A* C.D. easing comented with 200 eaches with rotary tools to the top of the cliff flower, and the with rotary tools naise matural gas mathod to a total of of with about 1600 quarts of nitro glycerine from 5250 to the must receive approval in writing by the Geological Survey before operations may be commenced. |
| The objective serial send 5600 feet respect 175' of 9-6 5200' of 56' Well will be drilled sends will be drilled of about 5000'. Vell will then be chadepth. | tively. The proposed entiny program is as follows: (A. C. D. enting comented to top (A. C. D. enting comented with PCC entits with retary tools to the top of the Cliff House, and the d with rotary tools using natural gas method to a total de of with about 1800 quarts of altro glyperine from \$250 to |

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| Land Office |
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| Lease No. |
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| THE INTERIOR . SURVEY | DEFARTMENT OF GEOLOGICAL | ONAMIDSHOP of percent No. 0 |
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| REPORTS ON WELLS | | Company of the compan |
| RESEQUENT REPORT OF WATER SHUTE. THE REPORT OF SHOOTING OR ACIDIZING. UBBEQUENT REPORT OF ALTERING CASING. UBBEQUENT REPORT OF REDRILLING. A REPAIR. UPPLEMENTARY WELL HISTORY. E OF REPORD NOTICE, OR OTHER DAILY. IT | PLANCE TEXT SHEPLOFF A ASSESSMENT TEXT ASSESSMENT TEXT SASSESSMENT TEX | STATE OF THE STATE |
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| Company Southern Union Gas Company | | | | |
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| Lease | SERICON | V | Vell No | |
| Sec25 | т. 31 № | , r 9 W., | N.M.P.M. | |
| Location | 990! from the N | orth line and | 1650' from | |

| S <mark>an Juan</mark> Cou | nty | Nev | w Mexi | co | |
|----------------------------|-----|-----|----------|---------|--|
| | | | , 990°+ | | |
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Scale-4 inches equals 1 mile.

This is to certify that the above plat was prepared from field notes of actual surveys made by me or under my supervision and that the same are true and correct to the best of my knowledge and belief.

Seal:

Registered Professional Engineer and Land Surveyor.

OIL CON. COM.

DIST. 3

Surveyed September 12 , 19

Charles J. Finklea N. Mex. Reg. No. 1302