

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Budget Bureau No. 42-R358.4. Form Approved. | | | | | |
|--|----------|--|--|--|--|
| Land Office | Santa Fe | | | | |
| Lease No. | 076958 | | | | |
| Unit So | uth half | | | | |

SUNDRY NOTICES AND REPORTS ON WELLS

| | XXXX | SUBSEQUENT REPORT OF WATER SHUT-OFF | | | | |
|---|--|---|--|--|--|--|
| NOTICE OF INTENTION TO CHANGE | | SUBSEQUENT REPORT OF SHOOTING OR ACIDIZII | | | | |
| IOTICE OF INTENTION TO TEST WA | | 1 | | | | |
| OTICE OF INTENTION TO RE-DRILL | ţ | SUBSEQUENT REPORT OF ALTERING CASING. SUBSEQUENT REPORT OF RE-DRILLING OR REPAIR | | | | |
| OTICE OF INTENTION TO SHOOT O | | SUBSEQUENT REPORT OF ABANDONMENT | 100 | | | |
| OTICE OF INTENTION TO PULL OR | | SUPPLEMENTARY WELL HISTORY. | | | | |
| NOTICE OF INTENTION TO ABANDON | | ii c | #971031031 0.15. | | | |
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| (INDIC) | ATE ABOVE BY CHECK MARK NAT | URE OF REPORT, NOTICE, OR OTHER DATA) | | | | |
| | <u>-</u> | June 13 | 19 62 | | | |
| . Glenn Turner - Ha | re _ | | , | | | |
| ell No. 1-14 is loca | ted 925 ft. from { | $\left\{\begin{array}{l} 0 \\ 0 \end{array}\right\}$ line and $\left\{\begin{array}{l} 1,630 \\ 0 \end{array}\right\}$ ft. from $\left\{\begin{array}{l} 0 \\ 0 \end{array}\right\}$ line | of sec. 14 | | | |
| W/4 Section 14 (½ Sec. and Sec. No.) | T 29-N R 10-W | N.M.P.M. | | | | |
| | | (| | | | |
| asin Dakota (Field) | San Juan County | | | | | |
| (Field) | (County of Sun | division) (State or Territo | ry) | | | |
| | ing points, and an other | mportant proposed work) | | | | |
| alacka March - Carrell I | | 1000° | | | | |
| | | (320 acres) dedicated to the | | | | |
| asing program: Set | 300 feet of 8-5/8 | • | | | | |
| asing program: Set | 300 feet of 8-5/8 sacks needed. | " casing cemented to surface | - approximat | | | |
| asing program: Set 200 let 4-1/2" casing on | 300 feet of 8-5/8 sacks needed. bottom = approxim | • | - approximat | | | |
| asing program: Set 200 et 4-1/2" casing on rotect pictured clii | 300 feet of 8-5/8 sacks needed. bottom - approximation with tion is indicated. | " casing cemented to surface stely 7,000 feet - with 200 100 sacks - at depth indicates | - approximat sacks cement. ted by logs. | | | |
| asing program: Set 200 et 4-1/2" casing on rotect pictured clii | 300 feet of 8-5/8 sacks needed. bottom - approximation with tion is indicated. | " casing cemented to surface stely 7,000 feet - with 200 100 sacks - at depth indicates | - approximat sacks cement. ted by logs. | | | |
| asing program: Set 200 et 4-1/2" casing on rotect pictured clii | 300 feet of 8-5/8 sacks needed. bottom - approximation with tion is indicated. | " casing cemented to surface ately 7,000 feet - with 200 100 sacks - at depth indica | - approximat sacks cement. ted by logs. | | | |
| asing program: Set 200 et 4-1/2" casing on rotect pictured clii | 300 feet of 8-5/8 sacks needed. bottom - approximation with tion is indicated. | " casing cemented to surface stely 7,000 feet - with 200 100 sacks - at depth indicates | - approximat sacks cement. ted by logs. | | | |
| asing program: Set 200 et 4-1/2" casing on rotect pictured clii | 300 feet of 8-5/8 sacks needed. bottom - approximation with tion is indicated. | " casing cemented to surface stely 7,000 feet - with 200 100 sacks - at depth indicates | - approximat sacks cement. ted by logs. | | | |
| asing program: Set 200 et 4-1/2" casing on rotect pictured cling commercial product erforating casing, a | 300 feet of 8-5/8 sacks needed. bottom - approximits formation with tion is indicated, and 2-3/8" tubing | " casing cemented to surface ately 7,000 feet - with 200 100 sacks - at depth indica well will be dand water frawill be run for production y | - approximates sacks cement. Ited by logs. | | | |
| asing program: Set 200 et 4-1/2" casing on rotect pictured cling of commercial product erforating casing, a | 300 feet of 8-5/8 sacks needed. bottom - approximits formation with tion is indicated, and 2-3/8" tubing | " casing cemented to surface ately 7,000 feet - with 200 100 sacks - at depth indica well will be dand water frawill be run for production y | - approximates sacks cement. Ited by logs. | | | |
| asing program: Set 200 et 4-1/2" casing on rotect pictured clin f commercial product erforating casing, a | 300 feet of 8-5/8 sacks needed. bottom - approxim ffs formation with tion is indicated, and 2-3/8" tubing | " casing cemented to surface stely 7,000 feet - with 200 100 sacks - at depth indicates | sacks cement. sacks cement. ted by logs. | | | |
| asing program: Set 200 et 4-1/2" casing on rotect pictured cling of commercial product erforating casing, a understand that this plan of work | 300 feet of 8-5/8 sacks needed. bottom - approxim ffs formation with tion is indicated, and 2-3/8" tubing | " casing cemented to surface ately 7,000 feet - with 200 100 sacks - at depth indica well will be dand water frawill be run for production y | - approximates sacks cement. Ited by logs. | | | |
| asing program: Set 200 et 4-1/2" casing on rotect pictured clin f commercial product erforating casing, a understand that this plan of work mpany J. Glenn Tur | 300 feet of 8-5/8 sacks needed. bottom - approximates formation with tion is indicated, and 2-3/8" tubing the must receive approval in writing the receive app | " casing cemented to surface ately 7,000 feet - with 200 100 sacks - at depth indicate well will be dand water frowill be run for production you have been been supported by the Geological Survey before operations in | sacks cement. sacks cement. ted by logs. | | | |
| asing program: Set 200 et 4-1/2" casing on rotect pictured cline? commercial product erforating casing, a understand that this plan of work mpany J. Glenn Tur | 300 feet of 8-5/8 sacks needed. bottom - approximates formation with tion is indicated, and 2-3/8" tubing the must receive approval in writing the receive app | " casing cemented to surface ately 7,000 feet - with 200 100 sacks - at depth indicate well will be dand water frowill be run for production you have been been supported by the Geological Survey before operations in | sacks cement. sacks cement. ted by logs. | | | |
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| asing program: Set 200 let 4-1/2" casing on rotect pictured clin if commercial product berforating casing, a understand that this plan of work mpany J. Glenn Tur dress Box 728 | 300 feet of 8-5/8 sacks needed. bottom - approxim Ifs formation with tion is indicated, and 2-3/8" tubing must receive approval in writin | " casing cemented to surface ately 7,000 feet - with 200 100 sacks - at depth indicate well will be dand water frowill be run for production you have been been supported by the Geological Survey before operations in | - approximates sacks cement. Sted by logs. | | | |

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

| Section A. | | | | | Date June 13, 1962 | | |
|--|---------------------|----------------|--|---------------|--------------------|----------------|-----------------------|
| | · | | | | · . | į. | |
| Operator J. GLENN TURN | | | Lease_ | | (Federal | | |
| Well No. 1-14 Unit Let | | ion 14 | 2/22 | | 29 NORTH | | • |
| Located 925 Feet | | | | | et From <u>th</u> | | |
| County SAN JUAN. | G. L. Elevation | | - | | Acreage | | 0.10_Acre |
| Name of Producing Formation | | | | Pool | Basin Dak | Jua . | |
| 1. Is the Operator the only ow YesNox | ner in the dedicate | ed acreage ou | itlined on | the plat bel | ow? | .* | |
| | | | | | | | |
| 2. If the answer to question agreement or otherwise? | One is 'no', nav | ve the intere | Sts of al | the owner | Been consol | idated by con | ımunitiz a tio |
| agreement or otherwise: | YesNo | • | 11 anawe | ris yes, | Type of Con | solidation. | |
| 3. If the answer to question t | wo is "no", list | all the owner | s and the | dr respectiv | a interests he | lowe | |
| Own | | *# | D and the | | Description | IOW. | |
| All acreage has been | | excent the | LO acr | | | he STILL OF | mad |
| by Mr. Saul A. Yager. | | | | | | | viica |
| June 28, 1962 in Santa | | | | TO GOLGO | HOD DOCK | DCO IQI | |
| | | | | | | | |
| | • | | • | | | | |
| NWSW Luciano | M. Jaques | HA MAY | queri | he Jac | 12 - F | 30 | |
| | V | | 1 | 0. | • | * | |
| Section B. | | Note: All | listances | must be fro | m outer bound | Szies of senti | 07 |
| • | | | | | - Cutor Doung | 7 | |
| This is to certify that the in | nformation | 1 | | . l . | 1 | 1 | |
| in Section A above is true and | | t | | le e e l | † | 1 | |
| to the best of my knowledge | nd belief. | + - | | -1 + | 1 | - | - |
| - | | ı | | | ł | | |
| J. GLENN TURNER | | 1 | | 1 | 1 | | |
| (Operator) | | <u> </u> | | | | + | |
| (0 | | | | , | | | |
| (Representative) C. Beeson Neal, Agent | in Farmington | | | | , | | - 1 |
| | | - | - | -' † | <i>-</i> - ' | | - |
| (Address) | | ' | | ' | 1 | ' | |
| Box 728 | | . ' | | - | 1 A.S | 1 | |
| The service of the Most Most of the | | Fred C. | | Aztec Oil | & Cos | Schultz- | |
| Farmington, New Mexico |) | Koch | 1 | (Anna Eli | | Turner- | |
| | | 1 | | _ McClan | | Webb | 5.7 |
| | | 7 - | - | S.F. 07 | | (S.F. 080 | 655 |
| Ref: GLO plat dated 19 | April 1887 | 1 | | 5.1. 91 | 0))0 | 1000 | 107 1 7 |
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| | | ı | | ı | 1 | 1 | |
| | | 1630' | | Aztec di | l & Gas | Schultz- | . |
| | | Saul A. | _ _ I | (Anna El | izabeth | Turner- | |
| | | Yager | ì | | anahan) | Webb | - |
| | | | 528 | S.F. 076 | 958 | (S.F.+0806 | 55) |
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| ÷ | | | | | 1 | IL CO. O. | 962 |
| · WALE. | | | | | · \ | DION. C | ~ / |
| | This is to certi | ify that the a | bove pla | t was prepa | red from field | noted place | Serve Misses |
| \$ 3 6 | made plue of | under my suf | Servision. | and that the | same are tru | e nd correc | the be |
| | of my knowledg | e and belief | • | × ,. | | | |
| (Seal) 2 2 2 2 1 | . | | Date | Surveyed | 9 June 196 | 2 | |
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| Farmington, New Mexico | | | | · b | esional Engin | 2-4 | |