CARTO C. C. C. C. B. B.S.

Form 9-881 a (Feb. 1951)

(SUBMIT IN TRIPLICATE)

UNITED STATES DEPARTMENT OF THE INTERIOR GEOLOGICAL SURVEY

| Land O | Budget Bureau No. 42-R358.4. Approval expires 12-31-60. |
|--------|---|
| Unit | Opposed to the same |
| | JUL 1. 5 1959 |
| | U. S. GEOLOGICAL SULLAR |

| | OTICES ANI | BEPORT OF W | ATER SHUT-OFF | |
|--|---|--|---|--|
| TICE OF INTENTION TO DRILL | | DEPORT OF SH | NOTING OR ACIDIZING | |
| THE OF INTENTION TO CHANGE PLAN | S | DEPORT OF AL | TERING CASING | |
| THE OF INTENTION TO TEST WATER | SHUT-OFF | SUPCEOUENT REPORT OF RI | -DRILLING OR REPAIR | |
| THE OF INTENTION TO RE-DRILL OR | REPAIR WELL. | AUDICIONENT PEPORT OF A | BANDONMENT | |
| TO SHOOT OR AC | IDIZE | SUBSEQUENT REFORM | TORY | |
| TICE OF INTENTION TO PULL OR ALT | ER CASING | | | |
| TICE OF INTENTION TO ABANDON WE | LL | | | |
| | AROUS BY CHECK MARK NA | TURE OF REPORT, NOTICE, OR | OTHER DATA) | |
| (INDICATE | VEGAE OF ALTERNATION | | 16 | 19 🐬 |
| | | July | | , 19.27 |
| Il No. is locate | // | S Inne and | ian) | |
| (1/ Sec. and Sec. No.) | (Twp.) | maker . | Now Mexico | |
| Lenck | (County or | Subdivision) | (State or Territor | ry) |
| (Field) | | Properties. | | |
| ate names of and expected depths to | DETAII objective sands; show size ing points, and all ot | S OF WORK s, weights, and lengths of project important proposed work | | |
| tate names of and expected depths to | objective sands; show size ing points, and all ot | s, weights, and lengths of proper important proposed work | t to perfect | set 4-3/2" |
| extenames of and expected depths to | objective sands; show size ing points, and all of appreciately 3 in 11° hele as missively 3600° as hele with sy | s, weights, and lengths of propher important proposed work | A to surface; al circulate the salt-sature | set 4-3/2" |
| tate names of and expected depths to | objective sands; show size ing points, and all of appreciately 3 in 11° hele as missively 3600° as hele with sy | s, weights, and lengths of proper important proposed work and eigenvalue comments of the control | A to surface; al circulate the salt-sature | set 4-3/2" |
| extenames of and expected depths to | objective sands; show size ing points, and all of appreciately 3 in 11° hele as missively 3600° as hele with sy | s, weights, and lengths of proper important proposed work and eigenvalue comments of the control | A to surface; al circulate the salt-sature | set 4-3/2" |
| extenames of and expected depths to | objective sands; show size ing points, and all of appreciately 3 in 11° hele as missively 3600° as hele with sy | s, weights, and lengths of proper important proposed work and eigenvalue comments of the control | A to surface; al circulate the salt-sature | set 4-3/2" |
| extenames of and expected depths to | objective sands; show size ing points, and all of appreciately 3 in 11° hele as missively 3600° as hele with sy | s, weights, and lengths of proper important proposed work and eigenvalue comments of the control | A to surface; al circulate the salt-sature | set 4-3/2" |
| extenames of and expected depths to | objective sands; show size ing points, and all of appreciately 3 in 11° hele as missively 3600° as hele with sy | s, weights, and lengths of proper important proposed work and eigenvalue comments of the control | A to surface; al circulate the salt-sature | set 4-3/2" |
| extenames of and expected depths to will with retary to at approximately 170° 11.67 easing at appro- surface. Drill surfa- med to near pipe poin | objective sands; show size ing points, and all of approximately 3 in 11° bale an aimstely 3800° see hole with spiral and mad up to | s, weights, and lengths of proper important proposed work \$30° to test late a circulate commits 707/8" hale as and small drill with run long string | t to surface; id circulate o th selt-sature with selt gel | set 4-1/2* pronts to prof material prof mains to |
| extenames of and expected depths to will with retary to at approximately 170° 11.67 easing at appro- surface. Drill surfa- med to near pipe poin | objective sands; show size ing points, and all of approximately 3 in 11° bale an aimstely 3800° see hole with spiral and mad up to | s, weights, and lengths of proper important proposed work \$30° to test late a circulate commits 707/8" hale as and small drill with run long string | t to surface; id circulate o th selt-sature with selt gel | set 4-1/2* pronts to prof material prof mains to |
| will with retary to a approximately 1701 11.67 coming at approximately 2701 12.67 coming at approximately 2701 13.67 coming at approximately 2701 14.67 coming at approximately 2701 15.67 coming at approximately 2701 16.67 comi | objective sands; show size ing points, and all of appreciately 3 in 11° hale an allow the bole with spire and and up to | s, weights, and lengths of property of the important proposed work 200 to test late a series in 7-7/8" hole at the length of the | t to surface; id circulate o th selt-sature with selt gel | set 4-1/2* pronts to prof material prof mains to |
| will with retary to a approximately 1701 11.67 coming at approximately 2701 12.67 coming at approximately 2701 13.67 coming at approximately 2701 14.67 coming at approximately 2701 15.67 comi | objective sands; show size ing points, and all of appreciately 3 in 11° hale an allow the bole with spire and and up to | s, weights, and lengths of property of the important proposed work 200 to test late a series in 7-7/8" hole at the length of the | t to surface; id circulate o th selt-sature with selt gel | set 4-1/2* pronts to prof material prof mains to |
| I understand that this plan of wo | objective sands; show size ing points, and all of appreciately 3 in 11° hale an allow the bole with spire and and up to | s, weights, and lengths of proper important proposed work \$30° to test late a carealate commit in 7e7/8" hele as and small drill with run long string | t to surface; d circulate (h selt-sature with selt gel | set 4-1/2* penenti to led instive using \$5 of |
| rate names of and expected depths to will with retary to a superunimetaly 170° 1.6° coming at appropriate to near pipe point of the near pipe pipe pipe pipe pipe pipe pipe pip | objective sands; show size ing points, and all of appreximately 3 in 11° hele and minutely 3800° see hele with spit and must up to a see hele with spit and must receive approval in Petroleum Compa | s, weights, and lengths of proper important proposed work \$30° to test late a carealate commit in 7e7/8" hele as and small drill with run long string | t to surface; d circulate (h selt-sature with selt gel | set 4-1/2* penenti to led instive using \$5 of |
| I understand that this plan of wo Phillips Company | objective sands; show size ing points, and all of appreximately 3 in 11° hele and minutely 3800° see hele with spit and must up to a see hele with spit and must receive approval in Petroleum Compa | s, weights, and lengths of proper important proposed work \$30° to test late a carealate commit in 7e7/8" hele as and small drill with run long string | t to surface; d circulate (h selt-sature with selt gel | set 4-1/2* penenti to led instive using \$5 of |
| lunderstand that this plan of wo Company | objective sands; show size ing points, and all of appreximately 3 in 11° hale an aimstely 3800° see hole with my to and must up to be a subject to the sand must be a subject to the sand | s, weights, and lengths of proper important proposed work 200° to test Iste description of the second in 7e7/8" hale as and und; drill with run long string writing by the Geological String | t to surface; id circulate o th selt-sature with selt gel | may be commenced. |

NEW MEXICO OIL CONSERVATION COMMISSION

Well Location and Acreage Dedication Plat

| Line, Feet From 1 County G. L. Elevation and Dedicated Acreage Ac Name of Producing Formation Pool 1. Is the Operator the only owner* in the dedicated acreage outlined on the plat below? Yes No 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No I flanswer is "yes," Type of Consolidation 3. If the answer to question two is "no," list all the owners and their respective interes below: Comer Land Description This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief to the best of my knowledge and belief to the certify that the well location shown on the plat in Section B was plott from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief to the best of my knowledge and belief the same is true and correct to the best of my knowledge and belief the plat in Section B was plott from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief the plat in Section B was plott from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief the plat in Section B was plott from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief the plat in Section B was plott from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and belief the plat and the plat in Section B was plott from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my house of the plat and the plat in Section B was plotted to the plat and the pla | Section A. | Date 347 9, 1009 |
|--|--|--|
| County G. L. Elevation Pool Pool Name of Producing Formation 1. Is the Operator the only owner in the dedicated acreage outlined on the plat below? Yes No. 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? Yes No. 3. If the answer to question two is "no," list all the owners and their respective interes below: Owner Land Description This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. Ceperator: (Representative) Address This is to certify that the well location shown on the plat in Section B was plotted in the same is true and correct to the best of my knowledge and surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and surveys made by my knowledge and surveys my knowledge and s | Well No Unit Letter Section | Township Range MR NMPM |
| 2. If the answer to question one is "no," have the interests of all the owners been consolidated by communitization agreement or otherwise? YesNo If answer is "yes," Type of Consolidation | County G. L. Elevation S Name of Producing Formation | Pool Isaac |
| Section. B This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. (Cperator) (Representative) Address This is to certify that the well location shown on the plat in Section B was plott from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and m | Yes No . 2. If the answer to question one is "no," has consolidated by communitization agreement "yes," Type of Consolidation | ve the interests of all the owners been or otherwise? YesNo If answer is |
| This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. (Operator) (Representative) Address This is to certify that the well location shown on the plat in Section B was plott from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge an best of my knowledge and surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and b | pelow: | |
| This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. (Coperator) (Representative) Address This is to certify that the well location shown on the plat in Section B was plott from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge an best of my knowledge and best of my kn | | |
| This is to certify that the information in Section A above is true and complete to the best of my knowledge and belief. (Cperator) (Representative) Address This is to certify that the well location shown on the plat in Section B was plott from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the beat of my knowledge an house of the plat of the plat of the plat of my knowledge and the plat of my knowledge and plate of the plate of my knowledge and plate of my knowledge and plate of the | | |
| information in Section A above is true and complete to the best of my knowledge and belief. (Cperator) (Representative) Basis Address This is to certify that the well location shown on the plat in Section B was plott from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and best of my knowledge and the same is true and correct to the best of my knowledge and the same is true and correct to the best of my knowledge and the same is true and correct to the best of my knowledge and the same is true and correct to the best of my knowledge and the same is true and correct to the best of my knowledge and the same is true and correct to the best of my knowledge and the same is true and correct to the same is true and correct to the best of my knowledge and the same is true and correct to the same is true | Section. B | |
| M. E. FRY & | | above is true and complete to the best of my knowledge and belief. (Cperator) (Representative) Address This is to certify that the well location shown on the plat in Section B was plotted from field notes of actual surveys made by me or under my supervision and that the same is true and correct to the best of my knowledge and be surveyed. |
| San 660 990 1320 1650 1980 2310 2640 2000 1500 1000 500 Certifficate No. | 332 660 000 1700 | Engineer and/or Land Surveyor. |

INSTRUCTIONS FOR COMPLETION:

- 1. Operator shall furnish and certify to the information called for in Section A.
- 2. Operator shall outline the dedicated acreage for both oil and gas wells on the plat in Section B.
- 3. A registered professional engineer or land surveyor registered in the State of New Mexico or approved by the Commission shall show on the plat the location of the well and certify this information in the space provided.
- 4. All distances shown on the plat must be from the outer boundaries of Section.
- 5. If additional space is needed for listing owners and their respective interests as required in question 3, Section A, please use space below

^{* &}quot;Owner" means the person who has the right to drill into and to produce from any pool and to appropriate the production either for himself or for himself and another. (65-3-29 (e) NMSA 1953 Comp.)