| Form | 9-331 |
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| (May | 1963) |

UNITED STATES SUBMIT IN TRIPLICATE* DEPARTMENT OF THE INTERIOR (Other instructions on reverse side)

Form approved. Budget Bureau No. 42-R1424.

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|--|--|--|---|
| | GEOLOGICAL SURVEY | | 6. IF INDIAN, ALLOTTEE OR TRIBE NA |
| SUNDRY | NOTICES AND REPORTS | ON WELLS | O. IF INDIAN, ALLOTTEE OR TRIBE N. |
| (Do not use this form for Use "A | proposals to drill or to deepen or plu PPLICATION FOR PERMIT—" for suc | ng back to a different reservoir. | |
| | | TO COLOR | 7. UNIT AGREEMENT NAME |
| WE'L GAS WELL OT | HER | WAGDINAM | En Lange |
| NAME OF OPERATOR | | | EDDY UNIT |
| PERRY R. BASS | : / | | W |
| ADDRESS OF OPERATOR | | | 9. WELL NO. |
| Box 2760, Mil | 21Ax2. To 79702 | U.C OIL & GAS | 78 |
| LOCATION OF WELL (Report loc See also space 17 below.) | eation clearly and in accordance with a | iny State requirements. | 10. FIELD AND POOL, OR WILDCAT |
| At surface | | | the Morr |
| 7310 F SL + 19 | 80' FEL OF SECTION. | - UNIT LETTER J. | 11. SEC., T., R., M., OR BLK. AND SURVEY OR AREA |
| | | 1 | SULVEI OR ARNA |
| TION NO. 110 | | | Sec. 35, 7705, R3. |
| PERMIT NO. | 15. ELEVATIONS (Show whether | DF, RT, GR, etc.) | 12. COUNTY OF PARISH 13. STATE |
| | 3433.766 | 3451-7' KB | EDDY N. ME |
| Che | ck Appropriate Box To Indicate | Nature of Notice, Report, or Ot | |
| | INTENTION TO: | 1 | |
| | | SUBSEQUE | NT REPORT OF: |
| TEST WATER SHUT-OFF | PULL OR ALTER CASING | WATER SHUT-OFF | REPAIRING WELL |
| FRACTURE TREAT | MULTIPLE COMPLETE | FRACTURE TREATMENT | ALTERING CASING |
| SHOOT OR ACIDIZE | ABANDON* | SHOOTING OR ACIDIZING | ABANDONMENT* |
| (Other) | CHANGE PLANS | (Other)(Note: Report results of | multiple completion on Well |
| | SED OPPORTUGING (Classical Association) | Completion or Recomplet nent details, and give pertinent dates, ir contions and measured and true vertical | |
| ro Geo. STENA | PRT (US65). | | # 2025 J. D |
| 00 0 | A T SAT PINE | AS FOLLOWS: | |
| PROP | se 10 201 Padas | | MAR 2 6 TANK |
| PROP | | | |
| PROP | 61 SK CLASS "A | 4" - 12,620' - 12,420' | , |
| PROP | 61 SK CLASS *A | 4" - 12,620'- 12,420' - 10,297- 10,097' | , |
| PROP | 61 SK CLASS * A | 4" - 12,620' - 12,420' - 10,297 - 10,097' - 7,000' - 6850' | O C. V. ARIEMA, GOVE |
| PROP | 61 SK CLASS * A | 4" - 12,620' - 12,420' - 10,297 - 10,097' - 7,000' - 6850' | O C. V. ARIEMA, GOVE |
| PROP | 61 SK CLASS * A | 4" - 12,620' - 12,420' - 10,297 - 10,097' - 7,000' - 6850' | O C. V. ARIEMA, GOVE |
| PROP | 61 SK CLASS * A | 4" - 12,620' - 12,420' - 10,297 - 10,097' - 7,000' - 6850' | O C. V. ARIEMA, GOVE |
| | 61 SK CLASS * 163 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 4° - 12,670' - 12,470' - 10,797 - 10,097' 1 - 7,000' - 6850' 1 - 5,500' - 5350' 1 - 4,129' - 4479' 1 - 1,991' - 250' | O C TA. ARIEMA. GATAM (So' INSIDE 8 %"csc.) |
| | 61 SK CLASS * 163 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 4° - 12,670' - 12,470' - 10,797 - 10,097' 1 - 7,000' - 6850' 1 - 5,500' - 5350' 1 - 4,129' - 4479' 1 - 1,991' - 250' | 0 0 14. ABIEMA, WILLIAM (50' INSIDE 8 1/8" csc.) |
| SE | 61 SK CLASS * 163 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 4" - 12,620' - 12,420' - 10,297 - 10,097' - 7,000' - 6850' | 0 0 10. ARIEMA, WILLIAM (50' INSIDE 8 1/8" csc.) |
| SE | 61 SK CLASS * 163 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 4° - 12,670' - 12,470' - 10,797 - 10,097' 1 - 7,000' - 6850' 1 - 5,500' - 5350' 1 - 4,129' - 4479' 1 - 1,991' - 250' | 0 0 10. ARIEMA, WILLIAM (50' INSIDE 8 1/8" csc.) |
| SE | 61 SK CLASS * 163 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 4° - 12,670' - 12,470' - 10,797 - 10,097' 1 - 7,000' - 6850' 1 - 5,500' - 5350' 1 - 4,129' - 4479' 1 - 1,991' - 250' | 0 0 14. ABIEMA, WILLIAM (50' INSIDE 8 1/8" csc.) |
| SE | 61 SK CLASS * 163 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 4° - 12,670' - 12,470' - 10,797 - 10,097' 1 - 7,000' - 6850' 1 - 5,500' - 5350' 1 - 4,129' - 4479' 1 - 1,991' - 250' | 0 0 14. ABIEMA, WILLIAM (50' INSIDE 8 1/8" csc.) |
| SE | 61 SK CLASS * 163 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 4° - 12,670' - 12,470' - 10,797 - 10,097' 1 - 7,000' - 6850' 1 - 5,500' - 5350' 1 - 4,129' - 4479' 1 - 1,991' - 250' | 0 0 14. ABIEMA, WILLIAM (50' INSIDE 8 1/8" csc.) |
| SE | 61 SK CLASS * 163 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 4° - 12,670' - 12,470' - 10,797 - 10,097' 1 - 7,000' - 6850' 1 - 5,500' - 5350' 1 - 4,129' - 4479' 1 - 1,991' - 250' | O C TA. ARIEMA. GATAM (So' INSIDE 8 %"csc.) |
| SE 1210 11 | 61 SK CLASS * 163 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 | 4° - 12,670' - 12,470' - 10,797 - 10,097' 1 - 7,000' - 6850' 1 - 5,500' - 5350' 1 - 4,129' - 4479' 1 - 1,991' - 250' | 0 0 0. ABIEMA, OTOM (50' INSIDE 8 %" csc.) |
| SE 12/6 /1 | 61 SK CLASS * 6 63 1 4 56 1 4 48 4 4 36 4 47/4 4 7 10 SK SURFACE MOUED. | H" - 12,670'- 12,470' - 10,797- 10,097' - 7,000'- 6850' C" - 5,500'- 5350' - 4,129'- 4479' - 1,991'- 250' PLUG AND DRY HOLE | 0 0 0. ABIEMA, OTOM (50' INSIDE 8 %" csc.) |
| SE 12/6 /1 | 61 SK CLASS * 6 63 1 4 56 1 4 48 4 4 36 4 47/4 4 7 10 SK SURFACE MOUED. | H" - 12,670'- 12,470' - 10,797- 10,097' - 7,000'- 6850' C" - 5,500'- 5350' - 4,129'- 4479' - 1,991'- 250' PLUG AND DRY HOLE | (SO'INSIDE 8 %"CSG.) MARKER AFTER |
| hereby certify that the foreg | 61 SK CLASS * A 63 1 4 56 1 4 48 7 4 36 4 47/4 4 TITLE | 1" - 12,670' - 12,470' - 10,797 - 10,097' - 7,000' - 6850' - 5,500' - 5350' - 4,179' - 4479' - 1,991' - 250' PLUG AND DRY HOLE | 0 0 0. ABIEMA, OTOM (50' INSIDE 8 %" csc.) |
| hereby certify that the foreg | 61 SK CLASS * A 63 1 4 56 1 4 48 7 4 36 4 47/4 4 TITLE | H" - 12,670'- 12,470' - 10,797- 10,097' - 7,000'- 6850' C" - 5,500'- 5350' - 4,129'- 4479' - 1,991'- 250' PLUG AND DRY HOLE | O C SA AMESIA CONS (SO'INSIDE 8 %"CSC.) MARKER AFTER |
| SE RIG 12 I hereby certify that the force SIGNED J. B. Nu. | 6/ SK CLASS * A 63 1 56 1 48 7 36 9 47/ 9 47/ 9 47/ 9 6 MOUED. TITLE A TOPPOSED PETER W. CHESTER FITLE | H" - 12,670'- 12,470' - 10,797- 10,097' - 7,000'- 6850' C" - 5,500'- 5350' - 4,129'- 4479' - 1,991'- 250' PLUG AND DRY HOLE | O C SA. ARIEMALOUSE (SO'INSIDE 8 %"CSC.) MARKER AFTER |

JAMES A. GILLHAM*See Instructions on Reverse Side DISTRICT SUPERVISOR

MAR 1 9 1981

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MAR 1 8 1981

U.S. GEOLOGICAL SURVEY ARTESIA, NEW MEXICO