Form 9-331 (May 1963)

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

Form approved. Budget Bureau No. 42-R1424. 5. LEASE DESIGNATION AND SERIAL NO.

| GEOLOGICAL | SURVEY |
|------------|--------|
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SUNDRY NOTICES AND REPORTS ON WELLS

NM-6680 6. IF INDIAN, ALLOTTEE OR TRIBE NAME

| THE WATER SHIPTONS SHOWN PLANS |            | (De not use this form fo  | or proposals to drill or to deepen or plu<br>APPLICATION FOR PERMIT—" for suc | ug back to a different reservoir.        |  |  |
|--|------------|---|---|--|--|--|
| Dome Potroloum Corp Benson Mineral Group, Inc. (Agent)  Dome Potroloum Corp Benson Mineral Group, Inc. (Agent)  Assessed or Ordando  Benson Mineral Group, Onc. 3200 Anaconda Tower, 555 17th Street  Lackinson or Wall Report Beather Real is accordance with any State requirements.  In Palls and Prod., and Mar. 430  Restrict to wall Report Beather Real is accordance with any State requirements.  In Palls and Prod., and Mar. 430  Restrict to wall Report Beather Real Bacteria and is accordance with any State requirements.  In Palls and Prod., and Mar. 430  Restrict to Assess  Res       | 1.         |   |   |  | 7. UNIT AGREEMENT NAME   |  |
| DOME PETFOREM COTP Renson Mineral Group, Inc. (Agent)  Assess or Overston  Benson Mineral Group, Inc. 3200 Anaconda Tower, 555 17th Street  Inc. 1990 Feb. 1200 Feb. 100 Anaconda Tower, 555 17th Street  Inc. 1990 Feb. 100 Feb. 100 Anaconda Tower, 555 17th Street  Inc. 1990 Feb. 100 Anaconda Tower, 555 17th Street  Inc. 1990 Feb. 100 Anaconda Tower, 555 17th Street  Inc. 1990 Feb. 100 Anaconda Tower, 555 17th Street  Inc. 1990 Feb. 100 Anaconda Tower, 555 17th Street  Inc. 1990 Feb. 100 Anaconda Tower, 555 17th Street  Inc. 1990 Feb. 100 Anaconda Tower, 555 17th Street  Inc. 1990 Feb. 100 Anaconda Tower, 555 17th Street  Inc. 1990 Feb. 100 Anaconda Tower, 555 17th Street  Inc. 1990 Feb. 100 Anaconda Tower, 555 17th Street  Inc. 1990 Feb. 100 Anaconda Tower, 555 17th Street  Inc. 1990 Feb. 100 Anaconda Tower, 555 17th Street  Inc. 1990 Feb. 100 Anaconda Tower, 555 17th Street  Inc. 1990 Feb. 100 Anaconda Tower, 5    | WE         | V.L WELL X 0  | THER  |  | O TONI OR LINES NAME   |  |
| ADDRESS OF OTREATOR  SENSON Mineral Group Inc. 3200 Anaconda Tower, 555 17th Street  Denver, Colorado 80202 Inc. 3200 Anaconda Tower, 555 17th Street  Denver, Colorado 80202 Inc. 3200 Anaconda Tower, 555 17th Street  Denver, Colorado 80202 Inc. 3200 Anaconda Tower, 555 17th Street  Denver, Colorado 80202 Inc. 3200 Anaconda Tower, 555 17th Street  Denver, Colorado 80202 Inc. 3200 Anaconda Tower, 555 17th Street  Inc. 110 FELL & 1190 FEL, Section 21-T22N-RW  Secti |            |   |   |  |  |  |
| Benson Mineral Group, Inc. 3200 Anaconda Tower, 555 17th Street Denver, Colorado 8022  1 section 30 event. Report leaded selective and to accordance with any State requirements.  At surface 11 below:  10.010 FRIL 6 1190' FFIL, Section 21-T22N-R7W  10.010 FRIL 6 1190' FFIL, Section 21-T22N-R7W  11.02   |            |   | rp Benson Mineral Gr  | oup, Inc. (Agent)                        |  |  |
| 10. FIRST AND COLOR. ON WILLIAM SECTION OF THE ADDRESS OF SECTION OF NOTE AND THE AND COLOR. ON WILLIAM SECTION OF THE AND COLOR. ON WILLIAM SECTION OF THE AND COLOR. ON WILLIAM SECTION OF THE AND COLOR. OF THE |            |   | oup. Inc. 3200 Anacond  | la Tower, 555 17th Str                   |  |  |
| See also space 17 below.  1040 * FNL & 1190 * FEL, Section 21-T22N-R7W  1040 * FNL & 1190 * FEL, Section 21-T22N-R7W  105- SELECTION SOURCE OF INTERVISOR (Show whether pr. Nr. OR. etc.)  105- SELECTION SOURCE OF INTERVISOR TO:  SOURCE OF INTERVISOR THE AREAS TO:  SOURCE OF INTERVISOR TO:  SOURCE OF INTERVISOR THE AREAS T | <u>D</u> ∈ | enver, Colorado   |   |  |  |  |
| 1040' FNI, & 1190' FEL, Section 21-T22N-R7W  11. PERMIT SO.  12. CONST OR REAL NATO  13. SERVATIONS (Show whether M, NI, OM, etc.)  14. PERMIT SO.  15. ELEVATIONS (Show whether M, NI, OM, etc.)  16. OR Check Appropriate Box To Indicate Nature of Notice, Report, or Other Date  Source or Intervious To:  SOURCE OF INTERVIOUS TRAINING WELL  AMANDON/NET*  SHOOTING OR ACCIDING  (Note: Report, results of multiple completion on Well  (Other) Set. Casking  (Note: Report, results of multiple completion on Well  (Other) Set. Casking  (Note: Report, results of multiple completion on Well  (Other) Set. Casking  (Note: Report, results of multiple completion on Well  (Other) Set. Casking  (Note: Report, results of multiple completion on Well  (Other) Set. Casking  (Note: Report, results of multiple completion on Well  (Other) Set. Casking  (Note: Report, results of multiple completion on Well  (Other) Set. Casking  (Note: Report, results of multiple completion on Well  (Other) Set. Casking  (Note: Report, results of multiple completion on Well  (Other) Set. Casking  (Note: Report, results of multiple completion on Well  (Other) Set. Casking  (Note: Report, results of multiple completion on Well  (Other) Set. Casking  (Note: Report, results of multiple completion on Well  (Other) Set. Casking  (Note: Report, results of multiple completion on Well  (Other) Set. Casking  (Note: Report, results of multiple completion on Well  (Other) Set. Casking  (Note: Report, results of multiple completion on Well  (Other) Set. Casking  (Note: Rentative of multiple completion on Well  (Other) Set. Casking  (No | Se         | e also space 17 below.)   |   |  | Rusty Chacra Extension   |  |
| 10.40' FNL & 1190' FEL, Section 21-T22N-R7W  11. FERRIT NO.  10. IL REVATIONS (Show whether BY, NT. OR. etc.)  10. Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Source of inversions to:  SUBSECTIVE REFORM REPORT OF:  PELL OR ALTER CARING REPAIR WELL  CHANGE PLANS  CH |            |   | •   |  | 11. SEC., T., R., M., OR BLK. AND                                  |  |
| Section 2.1—T22N-T821  10. ELEVATIONS (Show whether Dr. at. os. etc.)  11. COUNT OF PARKET 13. STATE  6802 GR  Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  SOURCE OF INTERTION TO:  STRENGET REFORM OF:  FRACTICE THEAT SHOUT OR ALTER CASING OTHER COLFILITE ARANDON* SHOUTON OR ACTIONE REPAIR WELL (Other)  CHASCE PLANS (Other) Set. CASING (NOTE: Report results of multiple completion or Well (Other)  To present the report by the County of County state all pertinent details, and stry pertinent dates, including estimated date of starring any proposed or Notice of the world.  To present the report of the world.  The world of T", 20 lb casing. Set casing at 116' with 50 sacks of cement. Good circulation cement. Pressure test casing to 600 psi.  6-1-78: Drilling at 989'.  6-2-78: Drilling at 1555'.  6-3-78 thru 6-5-78: TD 1882'. Ran logs. Ran 1869' of 4½", 9.5 lb casing. Set casing at 1879' with 230 sacks of 50-50 Poz, 6% gel, ½ lb flow seal/sack, followed with 50 sacks class "B" neat. Rig released at 03:00 6-5-78.  THE Production Manager  DATE June 5, 1978  (This space for Federal or State office use)  Approved by  TITLE  DATE  TITLE  DATE  | 10         | 040' FNT. & 1190'   | FEL. Section 21-T22N-F  | ₹7₩                                      | 502,21 01 222  |  |
| Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  **SOURCE OF INTENTION 70:  **SOURCE OF INTENTION 70:  **SUBSCOUNT REPORT OF:  **PRACTICE FRANK**  **RIGOT OR ACIDIZE**  **RIGOT OR ACIDIZE**  **BRANKON**  **BULL OR ACIDIZE**  **BRANKON**  **BRANKON**  **BRANKON**  **BRANKON**  **BRANKON**  **BRANKON**  **BRANKON**  **COMPET SET. Cashing Others or Recompletion on Well Competition or Recompletion on Well Competition or Recompletion on Well Competition or Recompletion with Report and Log form.)  **TOTAL STATES OF THE STA | _,         |   |   |  |  |  |
| Check Appropriate Box To Indicate Nature of Notice, Report, or Other Data  Notice of Internior To:  PEST WATER SHUT-OFF PELL OR ALTER CASING SHOOT OR ACTIVE MALTER CASING SHOOT OR ACTIVE MALTER CASING SHOOT OR ACTIVE MALTERING CASING AMAROMANDENT COMPLETED OF ACTIVE MALTERING CASING SHOOT OR ACTIVE MALTERING CASING AMAROMANDENT COMPLETED OF ACTIVE MALTERING CASING SHOOT OR ACTIVE MALTERING CASING AMAROMANDENT COMPLETED OF ACTIVE MALTERING CASING AMAROMANDENT SHOOT OR ACTIVE MALTERING CASING AMAROMANDENT COMPLETED OF ACTIVE MALTERING CASING AMAROMANDENT COMPLETED OF ACTIVE MALTERING CASING AMAROMANDENT SHOOT OF ACTIVE MALTERING CASING AMAROMANDENT COMPLETED OF ACTIVE MALTERING CASING AMAROMANDENT SHOOT OF ACTIVE MALTERING CASING AMAROMANDENT COMPLETED OF ACTIVE MALTERING CASING AMARTOMANDENT MALTERING CASING AMARTOMANDENT MALTERING CASING COMPLETED OF ACTIVE MALTERING CAS | 14. PE     | RMIT NO.  | 15. ELEVATIONS (Show whether  | er DF, RT, GR, etc.)                     | 12. COUNTY OR PARISH 13. STATE                                     |  |
| NOTICE OF INTENTION TO:  PEST WATER SHUT-OFF PRACTURE THEAT SHOOT OF ALTERIA MCLIPILE CONFLETE REPAIR WELL COMPLETE CONFLETE REPAIR WATER SHUT-OFF PRACTURE THEAT SHOOT OF ALTERIA MCLIPILE CONFLETE REPAIR WATER SHUT-OFF REACTURE THEAT SHOOT OF ALTERIA MCLIPILE CONFLETE REPAIR WATER SHUT-OFF PRACTURE THEAT ALTERING CASING ALTERING CASING COMPLETE PROPOSED ON ACCOUNT.  SHOOT ON ACTOLING ALTERING CASING ALTERING CASING ALTERING CASING COMPLETE PROPOSED ON ACCOUNT.  SHOOT ON ACCOUNT. SHOOT ON ACCOUNT. SHOOT ON ACCOUNT. SHOOT ON ACCOUNT. SHOOT ON ACCOUNT. ALTERING CASING ALTERING CASING ALTERING CASING COMPLETE THE PROPOSED ON ACCOUNT.  SHOOT ON ACCOUNT. SHOOT ON ACCOUNT. ALTERING CASING ALTERING CA |            |   | 6802 GR   |  | Sandoval New Mexico  |  |
| TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE HEFFAR WALL (Other)  TO EXEMPTED OF COMPLETE OF PRODUCTS OF COMPLETE OF CO | 16.        | Ch  | eck Appropriate Box To Indicate   | e Nature of Notice, Report, o            | r Other Data   |  |
| FRACTIBE THEAT SHOOT OR ACIDIZE SHOOT OR |            |   |   |  | EQUENT REPORT OF:  |  |
| FRACTIBE THEAT SHOOT OR ACIDIZE SHOOT OR |            |   | DATE OF TAXABLE CICING  | WATER SHITT-OFF                          | REPAIRING WELL   |  |
| SHOOT OR ACIDIZE  REPAIR WELL  CHANGE PLANS  CHANGE PLANS  (Other) Seft. Casing  (Note: Report requires of multiple completion on Well  (Other) Seft. Casing  (Note: Report requires of multiple completion on Well  (Other) Seft. Casing  (Note: Report requires of multiple completion on Well  (Other) Seft. Casing  (Note: Report requires of multiple completion on Well  (Other) Seft. Casing  (Note: Report requires of multiple completion on Well  (Note: Report requires of multiple completion on Well  (Note: Report requires of multiple completion on Well  (Note: Report requires of the public |            |   | -   |  | <del></del>  |  |
| (Other) Set_Casing (Other) Set_C |            | <del></del>   | -   | SHOOTING OR ACIDIZING                    | ABANDONMENT*   |  |
| (Other)  (Note: Report results of multiple completion on Westing and Completion on Westing and Proposed work. If well is directionally drilled, give subsurface locations and measured and true vertical depths for all markers and zones pertinent to this work.)  5-30-78: Spud 20:30. Drill 8 3/4" hole. Drl to 116'.  5-31-78: Ran 116' of 7", 20 lb casing. Set casing at 116' with 50 sacks of cement. Good circulation cement. Pressure test casing to 600 psi.  6-1-78: Drilling at 989'.  6-2-78: Drilling at 1555'.  6-3-78 thru 6-5-78: TD 1882'. Ran logs. Ran 1869' of 4½", 9.5 lb casing. Set casing at 1879' with 230 sacks of 50-50 Poz, 6% gel, ½ lb flow seal/sack, followed with 50 sacks class "B" neat. Rig released at 03:00 6-5-78.  18. I bereby ceruit that the long of the true and correct signed page for Federal or State office use)  APPROVED BY  TITLE Production Manager  DATE June 5, 1978  TITLE Production Manager  DATE June 5, 1978  TITLE Production Manager  DATE June 5, 1978   |            |   | -   | (Other) Set casin                        | ig   |  |
| proposed work, if well is directionally drilled, give subsurface includes and measured and the velocity work, seement to this work, seement to this work, seement to this work, seement to the work of the common to the |            |   |   | (Note: Report rest<br>Completion or Reco | nits of multiple completion on Well mpletion Report and Log form.) |  |
| OIL CON. COM. DIST. 3  18. I hereby certify that the long of true and correct  SIGNED PAUL C. Ellison  (This space for Federal or State office use)  APPROVED BY TITLE  TITLE  TITLE  TITLE  DATE  DATE  | 5-<br>6-   | 5-30-78: Spud 20:30. Drill 8 3/4" hole. Drl to 116'. 5-31-78: Ran 116' of 7", 20 lb casing. Set casing at 116' with 50 sacks of cement. Good circulation cement. Pressure test casing to 600 psi. 6-1-78: Drilling at 989'. 6-2-78: Drilling at 1555'. 6-3-78 thru 6-5-78: TD 1882'. Ran logs. Ran 1869' of 4½", 9.5 lb casing. Set casing at 1879' with 230 sacks of 50-50 Poz, 6% gel, ½ lb flow seal/sack, |   |  |  |  |
| ATTROTOLD BT   | s          | IGNED Paul C. EI  | Ilison TITLE I  | Production Manager                       | OIL CON. COM. DIST. 3  DATE June 5, 1978                           |  |
| CONDITIONS OF APPROVAL, IF ANY:  |            |   |   |  | <del></del>  |  |

JUN

7 1978