UNITED STATES

| UNITED STATES | | 5. LEASE C 276744 |
|-----------------------------------------------------------------------------------------------------------------------|------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------|
| DEPARTMENT OF THE INTERIOR | | SF-078741 |
| GEOLOGICAL SUI | RVEY | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME |
| SUNDRY NOTICES AND REF | PORTS ON WELLS | 7. UNIT AGREEMENT NAME |
| (Do not use this form for proposals to drill or to d reservoir, Use Form 9–331–C for such proposals.) | eepen or plug back to/a different | San Juan 30-6 Unit |
| | THE STATE OF THE | SA FARM OR LEASE NAME San Juan 30-6 Unit |
| 1. oil gas XX other | | WELL NO. |
| 2. NAME OF OPERATOR | MOV 2 5 1384 | 112Y |
| Phillips Petroleum Co. | | 10. FIELD OR WILDCAT NAME |
| 3. ADDRESS OF OPERATOR | | Wildcat |
| P. O. Box 2920, Casper, WY | | 11. SEC., T., R., M., OR BLK. AND SURVEY OR, AREA |
| 4. LOCATION OF WELL (REPORT LOCATION below.) | • | 26 - T30N - R6W |
| AT SURFACE: 1120'FNL 870'FEL | 26-T30N-R6W | 12. COUNTY OR PARISH 13. STATE |
| AT TOP PROD. INTERVAL: NA AT TOTAL DEPTH: NA | | Rio Arriba New Mexico |
| | | 14. API NO. |
| 16. CHECK APPROPRIATE BOX TO INDIC REPORT, OR OTHER DATA | ATE NATURE OF NOTICE, | 30-039-23501 |
| MEROKI, ON OTHER BAIN | | 15. ELEVATIONS (SHOW DF, KDB, AND WD) 6702 RKB |
| · - | SEQUENT REPORT OF: | |
| FRACTURE TREAT | | |
| SHOOT OR ACIDIZE | H RE | CEIVED |
| REPAIR WELL | | (NOTE: Report results of multiple completion or zone |
| PULL OR ALTER CASING MULTIPLE COMPLETE | H 0 | CT22 (change on Form 9-330.) |
| CHANGE ZONES | BURLAU O | - LAND MAIN CLINENT |
| ABANDON* | | CA BESCHACE VEEV |
| (other) Weekly Operations Repor | <u>. </u> | |
| 17. DESCRIBE PROPOSED OR COMPLETED including estimated date of starting any measured and true vertical depths for all | v proposed work. If well is di | all pertinent details, and give pertinent dates, rectionally drilled, give subsurface locations and to this work.)* |
| | • | DIL-GR and CNL-CAL logs TD to |
| 13 3/8" shoe. Ran casing as follows top to bottom: | | |
| | • | 5/8" 47# RS95 LTC |
| _ | · | 7/8" 62.8# SS95 LTC |
| 30 T | jt - 44' - 9 | 7/8" 62.8# CYS-95 XO 7/8" 62.8# S-95 Butt |
| 113 | $\frac{103}{100} = \frac{1044}{100} = \frac{9}{100}$ | 7/8" 62 8# CS-95 Bult |
| set at 8105' RKB. Cemented | with 2288 ft Class | 7/8" 62.8# CS-95 Butt s B Cement w/20% Diacel D, 1% R-6, |
| weight 12.4 PPG and 1140 ft | ³ Class B cement w/0 | 0.7% R-6, weight 15.6 PPG. Ran |
| | | O'. NU 13 3/8" BOP and test same |
| | | oat collar at 8043' and tested |
| | | sure loss. Drilled out and ran |
| hole at 8463' | II PPG EMW WITH NO | eak off. Presently drilling 8 1/2"Set @Ft. |
| Subsurface Safety Valve: Manu. and Type | | Set @ Ft. |
| 18. I hereby certify that the foregoing is true | and correct | |
| SIGNED SIGNED | TITLE Drilling Manag | Jer DATE 027 10, 1984 |
| • | his space for Federal or State offic | ACCEPTED FOR RECURD |
| APPROVED BY | TITLE | • |
| | | NOV 0 7 1984 |
| | NMOCC | FARMINGTUN RESOURCE AREA |
| | See Instructions on Reverse Si | de BY |

FARIVITI GTON GOPY