Drawer DB

APPROVED BY CONDITIONS OF APPROVAL, IF ANY:
U.S. GEOLOGICAL SURVEY

ROSWELL, NEW MEXICO

Artesia, NM 88210

| rm 9-331 Artesia, NM 88210 ec. 1973 | | Form Approved. Budget Bureau No. 42–R1424 | | | | | |
|--|--|--|--|--|--|--|----------------|
| UNITED STATES DEPARTMENT OF THE IN | TERIOR | 5. | LEASE NM- | -36651 | ÷. | · · · | |
| GEOLOGICAL SURVE | | 6. | | , ALLOTTEE (| OR TRII | ,* | |
| SUNDRY NOTICES AND REPORTS ON WELLS (Do not use this form for proposals to drill or to deepen or plug back to a different | | 7. | UNIT AGR | EEMENT NA | ME - | FAS | EIVED |
| (Do not use this form for proposals to drill or to deeper reservoir. Use Form 9–331–C for such proposals.) | or plug back to a different | 8. | | LEASE NAME | | SEP-2 | T 1981 |
| 1. oil gas 🔀 other | • | 9. | WELL NO. | Federal | | 0. (| D. |
| 2. NAME OF OPERATOR MESA PETROLEUM CO. | | | | UILDCAT NA | ME. | ARTESIA | , OFFICE |
| 3. ADDRESS OF OPERATOR 1000 VAUGHN BUILDING/MIDLAND, | TEYAS 70701 | -,, | · | igmated | | | _ |
| 4. LOCATION OF WELL (REPORT LOCATION O | | 11. | AREA | R., M., OR BL 185, R2 | ر | SURVEY | OR |
| below.) AT SURFACE: 1980' FNL & 1980' | FEL | 12. | COUNTY | R PARISH | 13. ST | ATE | |
| AT TOP PROD. INTERVAL: AT TOTAL DEPTH: | , | 14. | Chaves API NO. | <u> </u> | Ne | w Mexi | <u>co</u> |
| 16. CHECK APPROPRIATE BOX TO INDICATE REPORT, OR OTHER DATA | NATURE OF NOTICE, | | | - · · · <u>-</u> | = | | <u></u> |
| | | 1,5. | 3950. | ns (show i 8' GR | ⊃F, <u></u> KD | B, AND W | /D) |
| REQUEST FOR APPROVAL TO: TEST WATER SHUT-OFF FRACTURE TREAT SHOOT OR ACIDIZE REPAIR WELL PULL OR ALTER CASING MULTIPLE COMPLETE CHANGE ZONES ABANDON* (other) Spud, 8 5/8" & cement | OIL & GAS U.S. GEOLOGICAL ROSWELL, NEW A | 98 1 | dhange | results-of mult | pud Shadeon iple bps to bot id iple 0. | The graduate of the second of | one 210 binder |
| 17. DESCRIBE PROPOSED OR COMPLETED OF including estimated date of starting any promeasured and true vertical depths for all managements. | posed work. If well is dis | rectic | nally drille | etails, and g d, give subsi | ive per irface l | rtinent dat locations a | es, and |
| Spudded well with 12 1/4" hold ran 32 jts 8-5/8", 24#, k55 cannot be survey and survey and survey are survey and survey are survey a | asing set at 1417 00 sx Thixset + 49 0 at 1:00 p.m. 9-4 TOC at 470'. Set Circulated 25 sx. duced hole to 7-7, | '. % Ca 4-81 t tw . T | Cemente Cl, and . Ceme to plugs ested B and dri | d with 80 tailed nited and with a OPEs and | 00 sx in s ots total casi ad on | Tot Green Agents of State of S | |
| XC: USGS (6), TLS, CEN RCDS, AC Subsurface Safety Valve: Manu. and Type | | | NERS, | | FILE | ត់ ស៊ីស្គ រ | Ft. |
| 18. I hereby certify that the foregoing is true and SIGNED ROOFR ARMAPMAN TO | correct REGULATORY COORDI | NAT | OB _{ATE} | 9-10- | -81 | <i>:</i> - | |
| SEP 1 7 1981 (This s | pace for Federal or State offic | e use |) | • | | | |