Form 3160-5 (June 1990)

UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

FORM APPROVED Budget Bureau No. 1004-0135 Expires: March 31, 1993

5. Lease Designation and Serial No.

| S | F- | 078 | 364 | 0 | 7 | 9 | 36 | 4 |
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SUNDRY NOTICES AND REPORTS ON WELLS

| Do not use this form for proposals to duse "APPLICATION FO | OR PERMIT—" for such proposals | | |
|--|---|--|--|
| SUBMI | 7. If Unit or CA, Agreement Designation | | |
| 1. Type of Well | | RINCON UNIT | |
| Oil Well Other 2. Name of Operator | | 8. Well Name and No. RINCON UNIT #128M | |
| Union Oil Company of Califo | | 9. API Well No. | |
| 3. Address and Telephone No. 913 West Broadway, Bloomfie | | 10. Field and Pool, or Exploratory Area DK/MV | |
| 4. Location of Well (Footage, Sec., T., R., M., or Survey I | 28-27N-06W | 11. County or Parish, State | |
| | 1175'S - 1 885' E | RIO ARRIBA, NM | |
| 2. CHECK APPROPRIATE BOX | (s) TO INDICATE NATURE OF NOTICE, REPOR | RT, OR OTHER DATA | |
| TYPE OF SUBMISSION | TYPE OF ACTION | | |
| Notice of Intent | Abandonment | Change of Plans | |
| Subsequent Report | Recompletion Plugging Back | New Construction Non-Routine Fracturing | |
| Final Abandonment Notice | Casing Repair Altering Casing Other Buried Gas Pipeline | Water Shut-Off Conversion to Injection Dispose Water | |
| give subsurface locations and measured and true ver UNION OIL COMPANY OF CALIF RINCON UNIT #128M TO THE E | all pertinent details, and give pertinent dates, including estimated date of starting etical depths for all markers and zones pertinent to this work.) FORNIA PROPOSES TO LAY A BURIED NATURAL XISTING EPNG U-48S LATERAL. THE LINE WAY | L GAS PIPELINE FROM THE | |
| UNION OIL COMPANY OF CALIF RINCON UNIT #128M TO THE E OF 36" BELOW THE SURFACE AN | all pertinent details, and give pertinent dates, including estimated date of starting etical depths for all markers and zones pertinent to this work.)* **CORNIA** PROPOSES TO LAY A BURIED NATURAL | Completion or Recompletion Report and Log form.) g any proposed work. If well is directionally drilled. L GAS PIPELINE FROM THE JULY BE RURTED A MINIMUM | |
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| give subsurface locations and measured and true ver UNION OIL COMPANY OF CALIF RINCON UNIT #128M TO THE E OF 36" BELOW THE SURFACE AN TIE LENGTH (BLM) = 250.00' PIPE SPECIFICATIONS: GAS | all pertinent details, and give pertinent dates, including estimated date of starting citical depths for all markers and zones pertinent to this work.)* ORNIA PROPOSES TO LAY A BURIED NATURAL XISTING EPNG U-48S LATERAL. THE LINE WAS AND WILL BE MARKED WITH PIPELINE MARKERS. - 4.5" STEEL - WT = 0.156", GR=X-42 - WP = 250# - OP = 98# | Completion or Recompletion Report and Log form.) g any proposed work. If well is directionally drilled, L GAS PIPELINE FROM THE VILL BE BURIED A MINIMUM | |
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| WATER ARCH REPORT #: CASA 94- ARCH REPORT DATE: 06-14-94 SEE ATTACHED COPIES OF SURV. | all pertinent details, and give pertinent dates, including estimated date of starting chical depths for all markers and zones pertinent to this work.)* FORNIA PROPOSES TO LAY A BURIED NATURAL XISTING EPNG U-48S LATERAL. THE LINE WAS ADD WILL BE MARKED WITH PIPELINE MARKERS. - 4.5" STEEL - WT = 0.156", GR=X-42 - WP = 250# - OP = 98# - TEST PRESSURE = 1050# - DEPTH = 36" MIN. - NONE - NONE - OF BROOM FOR THE STEEL - WITH THE STEEL TO STEEL - WITH THE STEEL TO STEEL | Completion or Recompletion Report and Log form.) g any proposed work. If well is directionally drilled. L GAS PIPELINE FROM THE VILL BE BURIED A MINIMUM | |
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| WATER ARCH REPORT #: CASA 94-ARCH REPORT DATE: 06-14-94 SEE ATTACHED COPIES OF SURA I hereby certify they the foregoing is true and correct | all pertinent details, and give pertinent dates, including estimated date of starting chical depths for all markers and zones pertinent to this work.)* FORNIA PROPOSES TO LAY A BURIED NATURAL XISTING EPNG U-48S LATERAL. THE LINE WAS ADDITIONAL WITH PIPELINE MARKERS. - 4.5" STEEL - WT = 0.156", GR=X-42 - WP = 250# - OP = 98# - TEST PRESSURE = 1050# - DEPTH = 36" MIN. - NONE - NONE - OP | Completion or Recompletion Report and Log form.) g any proposed work. If well is directionally drilled. L GAS PIPELINE FROM THE VILL BE BURIED A MINIMUM | |

