| | OTA CONS. CONSISSION UNITED STATES | 5. LEASE |
|---|---|--|
| | DEPARTMENT OF THE INTERIOR | M LC-06362 |
| B 28 1985 | GEOLOGICAL SURVEY | 6. IF INDIAN, ALLOTTEE OR TRIBE NAME |
| | DRY HOTICES AND REPORTS ON WEL | |
| EST ALARYONE IN | this forn for proposals to drill or to deepen or plug back to a 331–C for such proposals.) | 8. FARM OR LEASE NAME |
| 1. oil | gas other | Mastellar "A" |
| | CF OPERATOR | 9. WELL NO. |
| | North Petroleum Corporation V | 2 10. FIELD OR WILDCAT NAME |
| | ESS OF OPERATOR One Petroleum Center | Loco Hills (Grayburg, Queen, S |
| | ng 6, Suite 201 Midland, Texas 7970 | 11. SEC., T., R., M., OR BLK. AND SURVEY OF |
| | TION OF WELL (REPORT LOCATION CLEARLY. See sp | |
| below AT SU | JRFACE: 330' FSL & 1650' FEL | Sec 8, T-18-S, R-30-E 12. COUNTY OR PARISH 13. STATE |
| | OP PROD. INTERVAL: | Eddy New Mexico |
| | DTAL DEPTH: 330' FSL & 1650' FEL | 14. API NO. |
| | K APPROPRIATE BOX TO INDICATE NATURE OF N RT, OR OTHER DATA | |
| | | 15. ELEVATIONS (SHOW DF, KDB, AND WD) GL 3501' |
| - | FOR APPROVAL TO: SUBSEQUENT REPORT | OF: |
| FRACTURE | | |
| SHOOT OF | i i i i i i i i i i i i i i i i i i i | |
| REPAIR W | | FE DOTES Report results of multiple completion or zone |
| | ALTER CASING | criange on Form 9-330.) |
| CHANGE 2 | | 137. 6 N.Za / |
| ABANDON (other) | * | |
| <u> </u> | | and the state of the second se |
| 17 0500 | | |
| inciua | RIBE PROPOSED OR COMPLETED OPERATIONS (Clea ling estimated date of starting any proposed work. If w ured and true vertical depths for all markers and zones | Well is directionally drilled, give subsurface locations and |
| Inciua | ing estimated date of starting any proposed work. If w | ement plug from 3500' to 2800'. |
| measi | RIH w/tbg to TD 3500'. Spot 700' ce WOC. Tag plug. Open hole from 2887 | well is directionally drilled, give subsurface locations and pertinent to this work.)* ement plug from 3500' to 2800'. '' to 3500' |
| l. | RIH w/tbg to TD 3500'. Spot 700' ce WOC. Tag plug. Open hole from 2887 Perforate 7" csg at 1225' - Bottom 100' inside casing and 100' outside | well is directionally drilled, give subsurface locations and pertinent to this work.)* ement plug from 3500' to 2800'. '' to 3500' of Salt. Squeeze cement leaving |
| l. | RIH w/tbg to TD 3500'. Spot 700' ce WOC. Tag plug. Open hole from 2887 Perforate 7" csg at 1225' - Bottom | well is directionally drilled, give subsurface locations and pertinent to this work.)* ement plug from 3500' to 2800'. '' to 3500' of Salt. Squeeze cement leaving |
| l. | RIH w/tbg to TD 3500'. Spot 700' ce WOC. Tag plug. Open hole from 2887 Perforate 7" csg at 1225' - Bottom 100' inside casing and 100' outside | well is directionally drilled, give subsurface locations and pertinent to this work.)* ement plug from 3500' to 2800'. '' to 3500' of Salt. Squeeze cement leaving e casing. WOC. Tag placement of Salt - Circulate cement to |
| 1. 2. | RIH w/tbg to TD 3500'. Spot 700' ce WOC. Tag plug. Open hole from 2887 Perforate 7" csg at 1225' - Bottom 100' inside casing and 100' outside of cement. Perforate 7" casing at 440' - Top o | well is directionally drilled, give subsurface locations and pertinent to this work.)* ement plug from 3500' to 2800'. '' to 3500' of Salt. Squeeze cement leaving e casing. WOC. Tag placement of Salt - Circulate cement to WOC. Tag placement. |
| 1. 2. 3. 4. | RIH w/tbg to TD 3500'. Spot 700' ce WOC. Tag plug. Open hole from 2887 Perforate 7" csg at 1225' - Bottom 100' inside casing and 100' outside of cement. Perforate 7" casing at 440' - Top o surface leaving 100' inside casing. 50' cement at surface with P&A mark | well is directionally drilled, give subsurface locations and pertinent to this work.)* ement plug from 3500' to 2800'. '' to 3500' of Salt. Squeeze cement leaving e casing. WOC. Tag placement of Salt - Circulate cement to WOC. Tag placement. |
| 1. 2. 3. 4. Subsurface 18. I heret | RIH w/tbg to TD 3500'. Spot 700' ce WOC. Tag plug. Open hole from 2887 Perforate 7" csg at 1225' - Bottom 100' inside casing and 100' outside of cement. Perforate 7" casing at 440' - Top o surface leaving 100' inside casing. 50' cement at surface with P&A mark e Safety Valve: Manu. and Type | <pre>well is directionally drilled, give subsurface locations and pertinent to this work.)* ement plug from 3500' to 2800'. '' to 3500' of Salt. Squeeze cement leaving e casing. WOC. Tag placement of Salt - Circulate cement to WOC. Tag placement. eer. Set @Ft.</pre> |
| 1. 2. 3. 4. Subsurface 18. I heret | RIH w/tbg to TD 3500'. Spot 700' ce WOC. Tag plug. Open hole from 2887 Perforate 7" csg at 1225' - Bottom 100' inside casing and 100' outside of cement. Perforate 7" casing at 440' - Top o surface leaving 100' inside casing. 50' cement at surface with P&A mark e Safety Valve: Manu. and Type | <pre>well is directionally drilled, give subsurface locations and pertinent to this work.)* ement plug from 3500' to 2800'. '' to 3500' of Salt. Squeeze cement leaving e casing. WOC. Tag placement of Salt - Circulate cement to WOC. Tag placement. eer. Set @Ft.</pre> |
| 1. 2. 3. 4. Subsurface 18. I heret SIGNED | RIH w/tbg to TD 3500'. Spot 700' ce WOC. Tag plug. Open hole from 2887 Perforate 7" csg at 1225' - Bottom 100' inside casing and 100' outside of cement. Perforate 7" casing at 440' - Top o surface leaving 100' inside casing. 50' cement at surface with P&A mark e Safety Valve: Manu. and Type | <pre>well is directionally drilled, give subsurface locations and pertinent to this work.)* ement plug from 3500' to 2800'. '' to 3500' of Salt. Squeeze cement leaving e casing. WOC. Tag placement of Salt - Circulate cement to WOC. Tag placement. ter. <u>Set @</u></pre> |

*See Instructions on Reverse Side