| 12-10-91 LD 132 12-11-91 Ran the @ 5250 Will di 16. I hereby certify that SIGNED | /8" TBG. TIH to 7500 jts 5-1/2" 23# P110 g to 5420' (50' insi'. Flange up wellherop from report unti | , N80 & 20# de 5-1/2" cu ad. Rel rig. l ready for | F landing jt & cut o c-off). Set 50 sx Cl Had 5348.53' of rec | C plug. Tag cmt plug |
|---|--|---|---|---|
| 12-4-91 PU 2-7, 12-10-91 LD 132 12-11-91 Ran the @ 5250 Will dr | /8" TBG. TIH to 7500 jts 5-1/2" 23# P110 g to 5420' (50' insi'. Flange up wellherop from report unti | , N80 & 20# de 5-1/2" cu ad. Rel rig. l ready for | landing jt & cut of coff). Set 50 sx Cl Had 5348.53' of recoelaware Completion. | C plug. Tag cmt plug 5-1/2" csg. |
| 12-4-91 PU 2-7, 12-10-91 LD 132 12-11-91 Ran the @ 5250 Will dr | /8" TBG. TIH to 7500 jts 5-1/2" 23# P110 g to 5420' (50' insi'. Flange up wellherop from report unti | , N80 & 20# de 5-1/2" cu ad. Rel rig. l ready for | landing jt & cut of coff). Set 50 sx Cl Had 5348.53' of recoelaware Completion. | C plug. Tag cmt plug 5-1/2" csg. |
| 12-4-91 PU 2-7, 12-10-91 LD 132 12-11-91 Ran tbg @ 5250 Will di | /8" TBG. TIH to 7500 jts 5-1/2" 23# P110 g to 5420' (50' insi'. Flange up wellherop from report unti | , N80 & 20# de 5-1/2" cu ad. Rel rig. l ready for | landing jt & cut of coff). Set 50 sx Cl Had 5348.53' of recoelaware Completion. | C plug. Tag cmt plug |
| 12-4-91 PU 2-7, 12-10-91 LD 132 12-11-91 Ran tbg @ 5250 | /8" TBG. TIH to 7500 jts 5-1/2" 23# P110 g to 5420' (50' insi '. Flange up wellhe | , N80 & 20# de 5-1/2" cu ad. Rel rig. | landing jt & cut of coff). Set 50 sx Cl Had 5348.53' of recoelaware Completion. | C plug. Tag cmt plug |
| 12-4-91 PU 2-7, 12-10-91 LD 132 12-11-91 Ran tbg @ 5250 | /8" TBG. TIH to 7500 jts 5-1/2" 23# P110 g to 5420' (50' insi '. Flange up wellhe | , N80 & 20# de 5-1/2" cu ad. Rel rig. | F landing jt & cut o c-off). Set 50 sx Cl Had 5348.53' of rec | C plug. Tag cmt plug |
| 12-4-91 PU 2-7, 12-10-91 LD 132 12-11-91 Ran tbg @ 5250 | /8" TBG. TIH to 7500 jts 5-1/2" 23# P110 g to 5420' (50' insi '. Flange up wellhe | , N80 & 20# de 5-1/2" cu ad. Rel rig. | F landing jt & cut o c-off). Set 50 sx Cl Had 5348.53' of rec | C plug. Tag cmt plug |
| 12-4-91 PU 2-7, 12-10-91 LD 132 12-11-91 Ran tbg @ 5250 | /8" TBG. TIH to 7500 jts 5-1/2" 23# P110 g to 5420' (50' insi '. Flange up wellhe | , N80 & 20# de 5-1/2" cu ad. Rel rig. | F landing jt & cut o c-off). Set 50 sx Cl Had 5348.53' of rec | C plug. Tag cmt plug |
| 12-4-91 PU 2-7, 12-10-91 LD 132 12-11-91 Ran tbg @ 5250 | /8" TBG. TIH to 7500 jts 5-1/2" 23# P110 g to 5420' (50' insi '. Flange up wellhe | , N80 & 20# de 5-1/2" cu ad. Rel rig. | F landing jt & cut o c-off). Set 50 sx Cl Had 5348.53' of rec | C plug. Tag cmt plug |
| 12-4-91 PU 2-7, 12-10-91 LD 132 12-11-91 Ran tbg @ 5250 | /8" TBG. TIH to 7500 jts 5-1/2" 23# P110 g to 5420' (50' insi '. Flange up wellhe | , N80 & 20# de 5-1/2" cu ad. Rel rig. | F landing jt & cut o c-off). Set 50 sx Cl Had 5348.53' of rec | C plug. Tag cmt plug |
| 12-4-91 PU 2-7, 12-10-91 LD 132 12-11-91 Ran tbg @ 5250 | /8" TBG. TIH to 7500 jts 5-1/2" 23# P110 g to 5420' (50' insi '. Flange up wellhe | , N80 & 20# de 5-1/2" cu ad. Rel rig. | F landing jt & cut o c-off). Set 50 sx Cl Had 5348.53' of rec | C plug. Tag cmt plug |
| 12-4-91 PU 2-7, 12-10-91 LD 132 12-11-91 Ran tbg @ 5250 | /8" TBG. TIH to 7500 jts 5-1/2" 23# P110 g to 5420' (50' insi '. Flange up wellhe | , N80 & 20# de 5-1/2" cu ad. Rel rig. | F landing jt & cut o c-off). Set 50 sx Cl Had 5348.53' of rec | C plug. Tag cmt plug |
| 12-4-91 PU 2-7, 12-10-91 LD 132 12-11-91 Ran tbg @ 5250 | /8" TBG. TIH to 7500 jts 5-1/2" 23# P110 g to 5420' (50' insi '. Flange up wellhe | , N80 & 20# de 5-1/2" cu ad. Rel rig. | F landing jt & cut o c-off). Set 50 sx Cl Had 5348.53' of rec | C plug. Tag cmt plug |
| 12-4-91 PU 2-7, 12-10-91 LD 132 12-11-91 Ran tbg | /8" TBG. TIH to 7500 jts 5-1/2" 23# P110 g to 5420' (50' insi | , N80 & 20# de 5-1/2" cu | F landing jt & cut o c-off). Set 50 sx Cl | C plug. Tag cmt plug |
| 12-4-91 PU 2-7, 12-10-91 LD 132 | /8" TBG. TIH to 7500 jts 5-1/2" 23# P110 | , N80 & 20# | landing jt & cut o | |
| | _ | '. Circl 10# | /gal mud. | |
| 12 2 01 0 . 07 | nn a 75001 | | | |
| | | | | |
| nent to this work.) | west to dispensional alines, \$170 | | | |
| 17 | COMPLETED OPERATIONS (Clearly | state all pertinent d | stalls and give rections dates | including estimated date of starting and depths for all markers and some perti- |
| REPAIR WELL (Other) | CHANGE PLANS | | (Nots: Report results | of multiple completion on Well etion Report and Log form.) |
| SHOOT OF ACIDIZA | ABANDON® | | (Other) Recompletion | ABANDONMENT* |
| PRACTURE TAKAT | MULTIPLE COMPLE | | FRACTURE THEATMENT | ALTENING CARING |
| NO-TUBE SETAW TEST | | ISING T | WATER SHOT-OFF | REPAIRING WELL |
| | OTICE OF INTENTION TO: | io indicate 14df | , , , | ANT REPORT OF: |
| 30-023-30200 16. | | | ure of Notice, Report, or O | |
| 30-025-30268 | | 3825.4' GR | | Lea NM |
| 14. PERMIT NO. | 1 15 ELEVATIONS | (Show whether as at | GA etc.) | Sec 26, T18S, R33E |
| 1, 1000 FAC | G 1300 INC | | | AURVAT ON ARAA |
| F. 1650' FNL & 1980' FWL | | | | Wildcat Morrow 11. BBC, T., A., M., OR BLE. AND |
| 4. LOCATION OF WELL IR. See also apace 17 belo | eport lucation clearly and in accu | ordance with any Sta | te requirements. | 10. FIELD AND POGL, OR WILDCAT |
| P 0 Box 2107 | /Roswell, NM 88202 | -2107 | | 1 |
| Manzano Oil C | orporation | | | Sun Federal Com |
| 2. NAME OF OPERATOR | | | | 8. FARM OR LEASE NAME |
| | X | | | |
| 1. | form for proposale to drul or to Use "APPLICATION FOR PERI | MIT-" for such propo | unie.) | 7. UNIT QUAREMENT hads |
| (DO DOL MP4 (P78 | DRY NOTICES AND | REPORTS ON | WELLS to a different reservoir. | |
| SUN | BUREAU OF LAND MANAGEMEN | | | NM-57534 |
| SUN (Do not use this | | MANAGEMENT | | S. LEASE DESIGNATION AND SESIAL NO. |
| Formerly 9–331) | DEPARTMENT OF T BUREAU OF LAND | HE INTERIO | K serve erge) | |
| SUN | BUREAU OF LAND | HE INTERIO | SUBMIT IN TRIPLICATES (Other lastructions on re- | Budget Bureau No. 1004-0135 Expires August 31, 1985 |