UNITED STATES

DEPARTMENT OF THE INTERIOR

| Sundry Notices and Rep | orts on Wel | ls | | |
|---|--|--|---|--|
| | | | 5. | Lease Number SF-078508 |
| Type of Well GAS | | | 6. | If Indian, All. or Tribe Name |
| | <u> </u> | 13 | 7. | Unit Agreement Name |
| Name of Operator BURLINGTON RESOURCES OIL & GAS COMPA | NV . | | | |
| . Address & Phone No. of Operator | | - 1 | 8. | Well Name & Number Nordhaus #1B |
| PO Box 4289, Farmington, NM 87499 (50) | 5) 326-9700 | | 9. | API Well No. 30-045-30193 |
| Location of Well, Footage, Sec., T, R, | | _ | 10. | Field and Pool |
| 1170'FSL, 805'FWL, Sec.13, T-31-N, R-9-1 | M, NMPM | | 11. | Blanco MV/Basin DK County and State San Juan Co, NM |
| Recomp _X Subsequent Report Plugg. | oletion ing Back | | nstruc utine | tion Fracturing |
| Recomp _X_ Subsequent Report Plugg Casing | oletion ing Back g Repair ing Casing | New Co Non-Ro Water | nstruc utine Shut o | tion Fracturing |
| X Subsequent Report Plugg Casing Final Abandonment Alter | oletion ing Back g Repair ing Casing | New Co Non-Ro Water | nstruc utine Shut o | tion Fracturing ff |
| Z Subsequent Report Plugg Casing Final Abandonment Alter Z Other Becompleted Casing Alter Alter Alter Alter Alter S. Describe Proposed or Completed Opera 6-6-00 RU W/L. TIH w/gauge ring to GR-CCL @ 3500'-surface. | oletion ing Back g Repair ing Casing - tions 7982'. Ran TOC @ 4900' | New Co Non-Ro Water Conver CBL-GR-CC RD W/L. | nstruc utine Shut o sion t | tion Fracturing ff o Injection 82-3500' & |
| X Subsequent Report Plugg Casing Final Abandonment Alter X Other Describe Proposed or Completed Opera 6-6-00 RU W/L. TIH w/gauge ring to GR-CCL @ 3500'-surface. 6-29-00 (Verbal approval from Steve to obtain overlap). | oletion ing Back g Repair ing Casing - tions 7982'. Ran TOC @ 4900' Mason, BLM | New Co Non-Ro Water Conver CBL-GR-CC RD W/L. , to squee | nstruc utine Shut o sion t L @ 79 ze @ 4 | tion Fracturing ff o Injection 82-3500' & 269' & attempt |
| | oletion ing Back g Repair ing Casing - tions 7982'. Ran TOC @ 4900' Mason, BLM '. Pumped 2 , 0.4% vers | New Co Non-Ro Water Conver CBL-GR-CC RD W/L. to squee 50 sx Clas aset (325 | nstruc utine Shut o sion t L @ 79 ze @ 4 s "B" cu ft) | tion Fracturing ff o Injection 82-3500' & 269' & attempt 50/50 poz . RD. |
| Z Subsequent Report Plugg Casing Final Abandonment Alter X Other Describe Proposed or Completed Opera 6-6-00 RU W/L. TIH w/gauge ring to GR-CCL @ 3500'-surface. 6-29-00 (Verbal approval from Steve to obtain overlap). 7-2-00 RU. Perf 2 sqz holes @ 4269 w/0.3% Halad-344, 2% gel 7-14-00 MIRU. ND WH. NU BOP. TIH w/ | oletion ing Back g Repair ing Casing - tions 7982'. Ran TOC @ 4900' Mason, BLM '. Pumped 2 , 0.4% verse bit, tag cm | New Co Non-Ro Water Conver CBL-GR-CC RD W/L. to squee 50 sx Clas aset (325 | nstruc utine Shut o sion t L @ 79 ze @ 4 s "B" cu ft) | tion Fracturing ff o Injection 82-3500' & 269' & attempt 50/50 poz . RD. |
| | oletion ing Back g Repair ing Casing tions 7982'. Ran TOC @ 4900' Mason, BLM '. Pumped 2 , 0.4% vers bit, tag cm SDON. csg to 500 | New Co Non-Ro Water Conver CBL-GR-CC RD W/L. to squee so sx Clas aset (325 t @ 3925'. | nstruc utine Shut o sion t L @ 79 ze @ 4 s "B" cu ft) Drill irc ho | tion Fracturing ff o Injection 82-3500' & 269' & attempt 50/50 poz RD. out cmt to |
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