UNITED STATES

DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

| | | | | 5. | Lease Number |
|---|--|---|---|---------------------------|--|
| Type of Well | | | | 6. | |
| GAS | | | | | Unit Agreement Na |
| Name of Operator | | | | Huerfanito Unit | |
| BURLI | NGTON | & GAS COMPANY | | | |
| | | | 8. | Huerfanito Unit 9 | |
| . Address & Phone No. of Operator PO Box 4289, Farmington, NM 87499 (505) 326-9700 . Location of Well, Footage, Sec., T, R, M 1500'FNL,1650'FEL, Sec.35, T-27-N, R-9-W, NMPM | | | 700 | | 9. |
| | | | | 10. | Field and Pool |
| | | | | 11. | Blanco MV/Basin D County and State San Juan Co, NM |
| CHECK APPR | OPRIATE BOX TO IN | DICATE NATURE OF NO | TICE, REPORT, | OTHER | DATA |
| Type of Sub | | Type of | f Action | | |
| | ice of Intent | Abandonment | Change New Co | OI Pl | ans tion |
| v 01- | gomient Penort | Recompletion Plugging Back | Non-Ro | utine | Fracturing |
| x Sub | sequent Report | Casing Repair | Water : | Shut o | ff |
| Fin | al Abandonment | Altering Cas: X Other - | ng Conver | sion t | o Injection |
| | | | | | |
| Describe | Proposed or Comp | | | _ | |
| 04-24-02 | MIRU. Load hole Pump 35 bbl 2% F | w/55 bbl 2% KCL wt: CCL wtr down tbg. N | O WHI. NU BOP. | TOOH W | v/part of 2 3/6" th |
| 04-24-02 | MIRU. Load hole Pump 35 bbl 2% F SDON. Fish standing va | w/55 bbl 2% KCL wt: CCL wtr down tbg. No alve. TOOH w/rest o | 0 WH. NU BOP. E 2 3/8" tbg. og to 1000 psi | TOOH w TIH w/ , OK. | /209 jts 2 3/8" 4.7 ND BOP. NU WH. SDO |
| 04-24-02 | MIRU. Load hole Pump 35 bbl 2% F SDON. Fish standing va | w/55 bbl 2% KCL wt CCL wtr down tbg. No alve. TOOH w/rest o anded @ 6629'. PT to ds & pump. Load tbg | 0 WH. NU BOP. E 2 3/8" tbg. og to 1000 psi | TOOH w TIH w/ , OK. | /209 jts 2 3/8" 4.7 ND BOP. NU WH. SDC |
| 04-24-02 | MIRU. Load hole Pump 35 bbl 2% F SDON. Fish standing va J-55 EUE tbg, la TIH w/157 ¾" roo | w/55 bbl 2% KCL wt CCL wtr down tbg. No alve. TOOH w/rest o anded @ 6629'. PT to ds & pump. Load tbg | 0 WH. NU BOP. E 2 3/8" tbg. og to 1000 psi | TOOH w TIH w/ , OK. | /209 jts 2 3/8" 4.7 ND BOP. NU WH. SDC bbg & pump to 600 r |
| 04-24-02 | MIRU. Load hole Pump 35 bbl 2% F SDON. Fish standing va J-55 EUE tbg, la TIH w/157 ¾" roo | w/55 bbl 2% KCL wt CCL wtr down tbg. No alve. TOOH w/rest o anded @ 6629'. PT to ds & pump. Load tbg | 0 WH. NU BOP. E 2 3/8" tbg. og to 1000 psi | TOOH w TIH w/ , OK. | /209 jts 2 3/8" 4.7 ND BOP. NU WH. SDC tbg & pump to 600 p |
| 04-24-02 | MIRU. Load hole Pump 35 bbl 2% F SDON. Fish standing va J-55 EUE tbg, la TIH w/157 ¾" roo | w/55 bbl 2% KCL wt CCL wtr down tbg. No alve. TOOH w/rest o anded @ 6629'. PT to ds & pump. Load tbg | 0 WH. NU BOP. E 2 3/8" tbg. og to 1000 psi | TOOH w TIH w/ , OK. | /209 jts 2 3/8" 4.7 ND BOP. NU WH. SDC |
| 04-24-02 | MIRU. Load hole Pump 35 bbl 2% F SDON. Fish standing va J-55 EUE tbg, la TIH w/157 ¾" roo | w/55 bbl 2% KCL wt CCL wtr down tbg. No alve. TOOH w/rest o anded @ 6629'. PT to ds & pump. Load tbg | 0 WH. NU BOP. E 2 3/8" tbg. og to 1000 psi | TOOH w TIH w/ , OK. | /209 jts 2 3/8" 4.7 ND BOP. NU WH. SDC tbg & pump to 600 p |
| 04-24-02 | MIRU. Load hole Pump 35 bbl 2% F SDON. Fish standing va J-55 EUE tbg, la TIH w/157 ¾" roo | w/55 bbl 2% KCL wt CCL wtr down tbg. No alve. TOOH w/rest o anded @ 6629'. PT to ds & pump. Load tbg | 0 WH. NU BOP. E 2 3/8" tbg. og to 1000 psi | TOOH w TIH w/ , OK. | /209 jts 2 3/8" 4.7 ND BOP. NU WH. SDC bg & pump to 600 r |
| 04-24-02 | MIRU. Load hole Pump 35 bbl 2% F SDON. Fish standing va J-55 EUE tbg, la TIH w/157 ¾" roo | w/55 bbl 2% KCL wt CCL wtr down tbg. No alve. TOOH w/rest o anded @ 6629'. PT to ds & pump. Load tbg | 0 WH. NU BOP. E 2 3/8" tbg. og to 1000 psi | TOOH w TIH w/ , OK. | /209 jts 2 3/8" 4.7 ND BOP. NU WH. SDC bg & pump to 600 r |
| 04-24-02 | MIRU. Load hole Pump 35 bbl 2% F SDON. Fish standing va J-55 EUE tbg, la TIH w/157 ¾" roo | w/55 bbl 2% KCL wt CCL wtr down tbg. No alve. TOOH w/rest o anded @ 6629'. PT to ds & pump. Load tbg | 0 WH. NU BOP. E 2 3/8" tbg. og to 1000 psi | TOOH w TIH w/ , OK. | /209 jts 2 3/8" 4.7 ND BOP. NU WH. SDC bg & pump to 600 r |
| 04-24-02 | MIRU. Load hole Pump 35 bbl 2% F SDON. Fish standing va J-55 EUE tbg, la TIH w/157 ¾" roo | w/55 bbl 2% KCL wt CCL wtr down tbg. No alve. TOOH w/rest o anded @ 6629'. PT to ds & pump. Load tbg | 0 WH. NU BOP. E 2 3/8" tbg. og to 1000 psi | TOOH w TIH w/ , OK. | /209 jts 2 3/8" 4.7 ND BOP. NU WH. SDC bg & pump to 600 r |
| 04-24-02 | MIRU. Load hole Pump 35 bbl 2% F SDON. Fish standing va J-55 EUE tbg, la TIH w/157 ¾" roo | w/55 bbl 2% KCL wt CCL wtr down tbg. No alve. TOOH w/rest o anded @ 6629'. PT to ds & pump. Load tbg | 0 WH. NU BOP. E 2 3/8" tbg. og to 1000 psi | TOOH w TIH w/ , OK. | /209 jts 2 3/8" 4.7 ND BOP. NU WH. SDC bg & pump to 600 r |
| 04-24-02 | MIRU. Load hole Pump 35 bbl 2% F SDON. Fish standing va J-55 EUE tbg, la TIH w/157 ¾" roo | w/55 bbl 2% KCL wt CCL wtr down tbg. No alve. TOOH w/rest o anded @ 6629'. PT to ds & pump. Load tbg | 0 WH. NU BOP. E 2 3/8" tbg. og to 1000 psi | TOOH w TIH w/ , OK. | /209 jts 2 3/8" 4.7 ND BOP. NU WH. SDC bg & pump to 600 r |
| 04-24-02 04-25-02 04-26-02 | MIRU. Load hole Pump 35 bbl 2% F SDON. Fish standing va J-55 EUE tbg, la TIH w/157 ¾" roo OK. RD. Rig rele | w/55 bbl 2% KCL wt. KCL wtr down tbg. No alve. TOOH w/rest of anded @ 6629'. PT to as a pump. Load tbg eased. | E 2 3/8" tbg. E 2 3/8" tbg. E 3 1000 psi W/13 bbls wtr | TOOH w TIH w/ , OK. | /209 jts 2 3/8" 4.7 ND BOP. NU WH. SDC bg & pump to 600 r |
| 04-24-02 | MIRU. Load hole Pump 35 bbl 2% F SDON. Fish standing va J-55 EUE tbg, la TIH w/157 ¾" roo OK. RD. Rig rele | w/55 bbl 2% KCL wt. CCL wtr down tbg. No alve. TOOH w/rest of anded @ 6629'. PT to a seased. | E 2 3/8" tbg. E 2 3/8" tbg. E 3 1000 psi W/13 bbls wtr | TIH W/, OK. | AGGEPTED FOR RECOR |
| 04-24-02 04-25-02 04-26-02 | MIRU. Load hole Pump 35 bbl 2% F SDON. Fish standing va J-55 EUE tbg, la TIH w/157 ¾" roo OK. RD. Rig rele | w/55 bbl 2% KCL wt: CCL wtr down tbg. No alve. TOOH w/rest o anded @ 6629'. PT to ds & pump. Load tbg eased. e foregoing is true Title Regu | and correct. | TIH W/, OK. | 209 jts 2 3/8" 4.7 ND BOP. NU WH. SDC bg & pump to 600 r ARRANGION, NM |