State of New Mexico Energy, Minerals and Natural Resources Department Oil Conservation Division

| | Sundry Notices and Reports on Wells | |
|--|--|--|
| | API # (assigned by OCD) | |
| | 30-045-27144 | |
| Type of Well | 5. Lease Number | |
| GAS | Fee | |
| | 6. State Oil&Gas Lease | |
| Name of Operator | 7. Lease Name/Unit Name | |
| RURLINGTON | | |
| BURLINGTON RESOURCES OIL & GAS COMPANY | Allison Unit | |
| | 8. Well No. | |
| Address & Phone No. of Operator | 115 | |
| PO Box 4289, Farmington, NM 87499 (505) 326-9700 | 9. Pool Name or Wildcat Basin Fruitland Coal | |
| Location of Well, Footage, Sec., T, R, M | 10. Elevation: | |
| 2400'FSL 1975'FSL, Sec.20, T-32-N, R-6-W, NMPM, San Juan | n County | |
| 2100 152 15,5 152, 255125, 2 12 1, | | |
| Type of Submission Type of Action | | |
| X Notice of Intent Abandonment C | hange of Plans | |
| Recompletion No | ew Construction | |
| Subsequent Report Plugging Back No | on-Routine Fracturing | |
| Casing Repair W | | |
| | onversion to Injection | |
| _X_ Other - | | |
| | | |
| It is intended to install a pump in the subject well ND WH. NU BOP. Pull the existing tubing. Cleadepth. Rerun tubing configured for downhole production. | an out to plug back total | |
| ND WH. NU BOP. Pull the existing tubing. Cleader depth. Rerun tubing configured for downhole p | an out to plug back total | |
| ND WH. NU BOP. Pull the existing tubing. Cleader depth. Rerun tubing configured for downhole p | an out to plug back total | |
| ND WH. NU BOP. Pull the existing tubing. Cleader depth. Rerun tubing configured for downhole p | an out to plug back total | |
| ND WH. NU BOP. Pull the existing tubing. Cleader depth. Rerun tubing configured for downhole p | an out to plug back total pump. Run %" rods and pump. | |
| ND WH. NU BOP. Pull the existing tubing. Cleaderth. Rerun tubing configured for downhole p | an out to plug back total pump. Run %" rods and pump. | |
| ND WH. NU BOP. Pull the existing tubing. Cleader depth. Rerun tubing configured for downhole p | an out to plug back total pump. Run %" rods and pump. | |
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| ND WH. NU BOP. Pull the existing tubing. Cleaderth. Rerun tubing configured for downhole p | an out to plug back total pump. Run %" rods and pump. | |
| ND WH. NU BOP. Pull the existing tubing. Cleadepth. Rerun tubing configured for downhole partners well to production. | an out to plug back total pump. Run %" rods and pump. | |
| ND WH. NU BOP. Pull the existing tubing. Cleadepth. Rerun tubing configured for downhole partners well to production. | an out to plug back total pump. Run %" rods and pump. | |