UNITED STATES DEPARTMENT OF THE INTERIOR BUREAU OF LAND MANAGEMENT

| | Wells | | |
|--|---|-------------------|--|
| | | | Lease Number SF-080714-A |
| L. Type of Well GAS | | 6. | If Indian, All. or Tribe Name |
| Grad | | | IIIDe Name |
| | | | Unit Agreement Name |
| 2. Name of Operator | FLS 1 9 181 |)) ⁽²⁾ | San Juan 30-6 Unit |
| BURLINGTON RESOURCES OUT ON GOVERNMENT | | ~ ra n 17 | |
| OIL & GAS COMPANY | Mil. E Wille L | |) Well Name & Number |
| 3. Address & Phone No. of Operator | <u> </u> | ٥. | San Juan 30-6 U#432 |
| PO Box 4289, Farmington, NM 87499 (505) 326-97 | 00 | | API Well No. |
| 4. Location of Well, Footage, Sec., T, R, M | | | 30-039-24225 Field and Pool |
| 800'FNL 1840'FEL, Sec.10, T-30-N, R-6-W, NMPM | | | Basin Fruitland Coa |
| | | | County and State |
| ; | | | Rio Arriba Co, NM |
| 12. CHECK APPROPRIATE BOX TO INDICATE NATURE OF NOT | ICE, REPORT, O' | THER I | DATA |
| Type of Submission Type of | | | |
| _X_ Notice of Intent Abandonment | Change o | | |
| Recompletion | | | |
| Subsequent Report Plugging Back | | | |
| Casing Repair Final Abandonment Altering Casin | | | |
| | a Conversi | nn to | Injection |
| | g Conversion | on to | Injection |
| X_Other - | g Conversio | on to | Injection |
| | g Conversio | on to | Injection |
| _X_ Other - | g Conversio | on to | Injection |
| _X_ Other - | g Conversio | on to | Injection |
| _X_ Other - | , | | |
| _X_ Other - | ct well accord: | | |
| _X_ Other - 13. Describe Proposed or Completed Operations It is intended to install a pump in the subje | ct well accord: | | |
| _X_ Other - 13. Describe Proposed or Completed Operations It is intended to install a pump in the subje | ct well accord: | | |
| _X_ Other - 13. Describe Proposed or Completed Operations It is intended to install a pump in the subje | ct well accord: | | o the |
| _X_ Other - 13. Describe Proposed or Completed Operations It is intended to install a pump in the subje | ct well accord: | | |
| _X_ Other - 13. Describe Proposed or Completed Operations It is intended to install a pump in the subje | ct well accord: | | o the 99 J. |
| _X_ Other - 13. Describe Proposed or Completed Operations It is intended to install a pump in the subje | ct well accord: | | o the |
| _X_ Other - 13. Describe Proposed or Completed Operations It is intended to install a pump in the subje | ct well accord: | | o the 99 JAN |
| _X_ Other - 13. Describe Proposed or Completed Operations It is intended to install a pump in the subje | ct well accord: | | o the 99 JAN |
| _X_ Other - 13. Describe Proposed or Completed Operations It is intended to install a pump in the subje | ct well accord: | | o the 99 JAN |
| _X_ Other - 13. Describe Proposed or Completed Operations It is intended to install a pump in the subje | ct well accord | | o the 99 JAN |
| It is intended to install a pump in the subject attached procedure and wellbore diagrated. It hereby certify that the foregoing is true at the foregoing is the foregoing is true at the foregoing | ct well accord | ing to | RECEIVED 89 JAN - 7 PH 1 58 |
| TX_ Other - 13. Describe Proposed or Completed Operations It is intended to install a pump in the subject attached procedure and wellbore diagrates. | ct well accord | ing to | SECEIVED 99 JAN - 7 PH 1 58 9 Ate 1/6/99 |
| It is intended to install a pump in the subject attached procedure and wellbore diagrams. It is intended to install a pump in the subject attached procedure and wellbore diagrams. I hereby certify that the foregoing is true as a signed that the foregoing is true as signed that the foregoing the foregoing the foregoing that the foregoing | ct well accord | ing to | RECEIVED 89 JAN - 7 PH 1 58 |
| It is intended to install a pump in the subject attached procedure and wellbore diagrated. It hereby certify that the foregoing is true at the foregoing is the foregoing is true at the foregoing | ct well accord | tor D | SECEIVED SECEIVED SECEIVED SECEIVED SECEIVED SECEIVED SECEIVED SECEIVED |

San Juan 30-6 #432 PUMPING UNIT INSTALLATION PROCEDURE 1/4/99

<u>Unit B, Section 10, T30N-R6W, Rio Arriba County, New Mexico</u> <u>Lat. 36,832060 / 36° 49.92'</u> Long. 107.446870 / 107° 26.81'

- 1. MIRU pulling unit.
- 2. NDWH / NU BOP.
- 3. PU one joint of tubing and TIH to tag for fill.
- 4. TOH standing back 2-7/8" tubing (tbg is set @ 3088'. There are 97 joints of 2-7/8" 6.5# J-55 and an "F" nipple @ 3054').
- 5. PU 4-3/4" bit on tubing and TIH to COTD. Circulate hole clean. (Note: PBTD is @ 3110')
- 6. TIH w/ 2-7/8" tubing string and land @ 3105'. Purge valve will be on bottom, followed by pup joint, perforated sub, and seating nipple. Space out as needed with pup joints.
- 7. Hang tubing in donut. ND BOP / NUWH.
- 8. TIH w/ new 1.5" top hold down pump, 3/4" Grade D sucker rods w/ spray metal couplings, polished rod, and polished rod liner. (Note: Vendor contact is listed below)
- 9. Seat the downhole pump, hang horses head, and space out pump.
- 10. Load tubing, and pressure test.
- 11. Start pumping unit and test (adjust spacing as required).
- 12. RDMO.

COMPLY WITH ALL FEDERAL, STATE AND LOCAL RULES AND REGULATIONS RELATING TO OIL AND GAS OPERATIONS.

Prepared: D.W. Mussett

Pump vendor: ENERGY PUMP

Leo Noyes @ 564-2874

San Juan 30-6 Unit #432

Basin Fruitland Coal Unit B , Section 10, T30N, R6W, Rio Arriba County, New Mexico

