- 8. ND BOP. NU tree with tree saver. Set packer. Test backside to 1500 psi. RU frac service company.
- 9. Pressure up on backside to 3000 psi and install pressure relief valve set for 3100 psi.
- 10. Pump 5,000 gallons mini-frac that is radioactively tagged, at BPM. Maximum allowable pressure .
- 11. Run temperature log and gamma-ray to determine that all three zones are taking treatment. Determine leakoff, closure pressure, and ISIP. Notify SWD if all three zones are not taking fluid before proceeding further.
- 12. Proceed with main frac job.

Pump Schedule

8 BPM w/ psi at the surface 12,000 gallons pad 3,000 gallons 1 ppg 4,000 gallons 2 ppg 4,000 gallons 3 ppg 5,000 gallons 4 ppg 5,000 gallons 5 ppg

Flush to end of tubing at 10,700'.

13. RD frac service company.

14. RD and release PU after consulting with SWD.