

RWF 414-4
Casing Repair Recommendation

Procedure:

1. MIRUSU, pump and tanks
2. ND Tree and NU BOPE

Prep to Cement

3. PU Tubing and TIH with Packer and 5 jts of tailpipe
4. Dump 5 sx sand on top of RBP.
5. Set packer above RBP. Pressure test RBP to 1000 psi.
6. With packer, pressure test casing to further isolate interval that leaks. (Current area identified is 1942' – 2402').
7. With leak area identified, record stabilize pressure required to establish injection rate of 1 bpm.
8. TIH so the bottom of tailpipe is set at deepest leak.