- 1. Flow well back to pit to relieve pressure.
- 2. Rig up pulling unit, install BOP and pull 2 3/8" salta lined tubing with R-4 packer from 3397'.
- 3. TIH with workstring packer and RBP and locate leak in 4 1/2" casing. Establish rate into leak if possible.
- 4. TOH with workstring, packer and RBP.
- 5. TIH with workstring and CIBP to 3380 and set CIBP.
- 6. TOH with workstring.
- 7. Perforate $4\frac{1}{2}$ " casing at leak depth if necessary.
- 8. TIH with workstring and cement retainer to $\frac{+}{-}$ 150 above casing leak and set retainer.
- 9. Squeeze leak using class H cement. Circulate cement if possible.
- 10. Sting out of retainer with workstring and circulate out excess cement.
- 11. TOH with workstring.
- 12. WOC 24 hrs.

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- 13. TIH with workstring and bit and drill and clean out cement retainer, cement and well bore to top of CIBP at 3380'.
- 14. Close BOP and test squeeze job to 500 psi by pressuring through bit.
- 15. Drill out CIBP and clean out wellbore to PBTD 3634'.
- 16. TIH with injection tubing and packer to $\frac{1}{2}$ 3397' and set packer.
- 17. Return well to injection.

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