

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 1/2" casing at leak depth if necessary.
8. TIH with workstring and cement retainer to  $\pm$  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.
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 PBD 3634'.
16. TIH with injection tubing and packer to  $\pm$  3397' and set packer.
17. Return well to injection.

DEC 15

WPM  
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