

12. Describe Proposed or Completed Operations (Clearly state all pertinent details, and give pertinent dates, including date of starting any proposed work) SEE RULE 1103.

- 8 – 4 – 99      Rigged up B.O.F. Well Servicing pulling unit. Pulled tubing out of the hole and strapped for accurate measurement. Went back into the hole with 7 - 5/8" bit and scraper. Drilled to a depth of 1,875 foot. Pulled out of hole.
- 8 – 8 – 99      Tripped into hole with Packer to find hole. Found and isolated hole at 60 ft. Pulled out of the hole.
- 8 – 9 – 99      Tripped back into the hole with a Retrievable Bridge Plug and set it at 90 ft.
- 8 – 10 – 99     B.J. Services rigged up and performed a squeeze job with 75 sacks of class 'C' cement.
- 8 – 11 – 99     Davis Tool rigged up a reverse unit and drilled out cement. Pressured up on casing. Did not hold.
- 8 – 12 – 99     B.J. Services rigged up and performed a squeeze job with 75 sacks of class 'C' cement with 2% cacl2 added in.
- 8 – 13 – 99     Davis Tool reverse unit drilled out cement. Pressured up on well. Did not hold.
- 8 – 14 – 99     B.J. Services rigged up and performed a squeeze job with 75 sacks of class 'C' cement with cacl2 added in.
- 8 – 16 – 99     Davis Tool reverse unit drilled out cement. Pressured up to 500 psi. for 15 minutes. Held pressure. Tripped into hole to pull Retrievable Bridge Plug. Tripped back into the hole to 1,850 ft. and set Packer. Pressured up on 8 – 5/8" casing to 500 psi.. Did not hold. Isolated another hole at approximately 250 ft. Pulled out of hole.
- 8 – 18 – 99     Decided to run 5 - 1/2" J – 55 15.50 casing in the hole. Set casing at a depth of 1,828.88 ft.
- 8 – 19 – 99     B.J. Services rigged up and cemented casing with 275 sacks of class 'C' cement with 2% cacl2. Cement did not circulate to surface.
- 8 – 20 – 99     Production Testing Services rigged up and ran a temperature survey. Top of cement was determined to be at 1,290 ft.