

CX-LTTT (HD) Liner Top Test Tool



7" LTTT-HD Provides Inflow Test Solution for Shallow Liner Top

Following a review of the well design, it was identified that there was insufficient weight at the $9-5/8" \times 7"$ liner top positioned at approximately 3,000ft to successfully set a 9-5/8" LTTT-HD. To ensure that the client testing requirements could be successfully met, Coretrax deployed their 7" LTTT-HD to isolate the 4-1/2" liner and test liner integrity.

The 7" LTTT-HD was run in a single trip solution to ensure the 4-1/2",7" and 9-5/8" sections could be cleaned ahead of the test being completed. The inflow test was performed efficiently over the course of 4 hours, testing the 4-1/2" liner integrity with approximately 3,200psi differential.

BENEFITS

- 7" LTTT-HD allowed testing client requirements to be pleted, overcoming challenging well design
- Single trip solution ensuring the well was cleaned and tested simultaneously delivering significant rig time savings
- Robust packer that facilitates the drilling out of residual ement as part of wellbore clean up operations

