

Zerust Provides Corrosion Protection for Tank Bottom using Underside Drip Tube



Zerust[®] OIL & GAS
WORLDWIDE CORROSION SOLUTIONS

PROJECT PHOTOS

Tank SSB IDS Underside Drip Tube



Client data for the past 12 months indicates an average SSB corrosion rate of ~1.87 mils/year (0.04mm/yr)

CLIENT APPLICATION

Tank SSB IDS Underside Drip Tube

- Large oil terminal management client; double bottom tank with sand and liner
- Bottom plates are removed, slots are cut and tank is readied for the Zerust installation
- Perforated pipes are installed on the HDPE liner; ER probes are positioned on the base as well
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