Efficiency Test of a Wax Inhibiting Chemical by Deposition Runs in a Wax Flow Loop

Heavy Crude Oil, untreated and treated with a wax inhibitor

- Water bath (cooling) temperature: 4 °C
- Temperature at test pipeline inlet: 47 °C constant
- Temperature at test pipeline outlet: 4 °C constant
- Flow rate: 40 ml/min
- Test pipeline: Length 5 m, ID 4.5 mm

Wax deposition rate