

Project Summary Report Kocks Mill Service

Project Date: 10/23/09

Prepared for:

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Reliable Contamination
Control

- Oil Volume Processed was 4,050 gallons or approx. 30,375 pounds
- Dilmar worked 20 man hours without an accident or safety violation

▣ **Estimated Savings of \$21,608.75**



Project Scope

- ▣ Review Project Safety with Customer
- ▣ Set up and stage reclamation equipment
- ▣ Pump out Meropa 150 to Dilmar supplied storage
- ▣ Customer to perform tank cleaning
- ▣ Dilmar to process Meropa 150 to customer oil cleanliness spec
- ▣ Dilmar to refill Kocks Mill reservoir
- ▣ Dilmar to breakdown equipment and clean work area prior to departure

Reservoir Cleaning

Customer cleaned the Kocks Mill Reservoir.
Due to the large amount of sludge in the reservoir
it took approximately 3 hours to complete.

BEFORE CLEANING



AFTER CLEANING



Reservoir Cleaning

BEFORE CLEANING



AFTER CLEANING



Approx. 45 gallons/360 lbs
of Sludge was Removed



Meropa 150 Oil Cleanliness

- ▣ Targets
- ▣ 19/17/15
- ▣ <500 ppm water
- ▣ Achieved
- ▣ 18/17/14
- ▣ 200 ppm water

