Crude Oil Storage Tank Cleaning
Advantages of Our Tank Cleaning Process

• Safer – Unmanned Entry.
• Faster – Less Down Time.
• Immediately Recovers Oil in Tank Bottom Sludge.
• Creates a More Effective Revenue Stream.
• Environmentally Sound.
Tank Imaging

We provide infrared imaging scans before and after our Crude Oil Recovery programme.
• Attach Stingers to Tank.
• Pull From Water Draw Hook-ups.
• Closed Loop System.
• One Low Pressure, High Volume Pump.
• Add Cutter Stock, Light Oil or Condensate.
• Inject surfactant.
Our Solution

- Stinger Assembly (size 3”, number as required).
- Circulation Pump (size as required).
Close-Up of Stinger Assembly
Closed Loop Pump
The Process Creates a Vortex
The Result
Clients Can Expect the Following Results:

- Cutter stock blends with sludge/oil to create a mobile, value-added product.
- Recovery of 100% oil is possible.
- Tank is de-gassed.
- Tank is cleaned.
Safety is Assured

- Non manned entry.
- No opening of tank to atmosphere until tank is cleaned and de-gassed.

“Everyone goes home safe”
Brent Steele and Petroleo Services personnel check piping and progress on a 150,000 tank in Alberta with major asphaltene build up problems.
Immediate Recovery of Crude Oil From Sludge

- We can recover crude oil from tanks with sludge depths ranging from 1 meter to in excess of 10 meters.
- An oil recovery solution that leaves you with a clean tank.
- Process pays for itself and yields significant additional revenue.
- Tank Bottoms are an asset, not a liability.
Next…

- Answer all questions.
- Complete tank questionnaire.
- Prepare quote, including infrared scan.
Contacts

Oman Energy Services LLC

Donn Lovett – General Manager

Office Telephone:  + 968 24488802
GSM:  + 968 99114111
+ 1 403 620 3726 (Canada)

Email: donn@omanenergyservices.com