



August 18, 2011

Attention: Mike Barrett, Lime Rock
Steve Hunter, Lime Rock

From: Rob Johnston, R&A Technology
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Regarding: Site Remediation Work Proposal

Remediation Proposal for:
Limerock Resources - Condor 8 Operation Pad

Site Description

An oil truck over-flowed spilling oil on the production pad. The oil ran a short way down hill where it was stopped.

The Site is about 75' x 90'. There is visible oil stain on the surface. Depth appears to be approximately 4"- 6".

No produced water was released..

Site Preparation & Treatment Work Plan

- Mechanically break-up contaminated soils. This process will be accomplished with a back-hoe or mini-excavator to the depth of 6". The smaller equipment will be used to minimize the damage to the surrounding area.
- Apply water-based, bio-degradable, oil emulsifying surfactants to break down the hydrocarbons in the soil.
- Mechanically mix the soil, adding additional surfactant as needed, until the muddy soil is the consistency of a milk shake.

- Add additional fresh soil or rock during the mixing process as needed. Fresh soil from the surrounding area will increase the amount of available bacteria in the mix.
- Rake the area flat ensuring a proper grade for drainage.
- Top-wash the area to rinse off any residue and check drainage.
- Once complete, samples will be taken for analysis.

Thanks,

Rob Johnston
R&A Technology, LLP