

August 18, 2011

Attention: Mike Barrett, Lime Rock

Steve Hunter, Lime Rock

From: Rob Johnston, R&A Technology

832-244-3811

Regarding: Site Remediation Work Proposal

Remediation Proposal for:

Limerock Resourses - 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