RO315 Meeting Notes

Date March14, 2013

Conference call attendees: Barb Jakub, ACEH; Hollis Phillips, Arcadis; Jeff McDonough, Arcadis

Free product removal is imperative.

Is diesel mobile? Vac truck episodes to test this.

LIF/UVOST to determine extent of free product

Jeff discusses the chemistry of magnesium sulfate and says the sulfide is promising for hydrocarbon reduction. I ask that he include a discussion of magnesium sulfide values needed for remediation vs. what is present at the site, if we get to that point. This information was requested in the last ACEH directive but not included in the report.

Propose a bail down test.

Action items:

ACEH will request a work plan for free product delineation and extent of hydrocarbons as well as an evaluation of SPH recovery (vac truck/bail down test).

Due to the free product discovered in the new wells, magnesium sulfate injections are not appropriate at this time. Injections may be evaluated after the free product is removed because the site looks promising for this remedial option on dissolved phase.

Send Hollis an example of a path to closure schedule.