March 4, 2002

STID 6404

Mr. Ed phillips 2715 Oakes Drive Hayward, CA 94542

RE: Old Oliver Salt Plant at 4150 Point Eden Way, Hayward, CA 94545

Dear Mr. Phillips:

I am in receipt of "Bioremediation Soil Sampling Plan" dated February 28, 2002, by Mr. Christopher D. Kwoka of Decon Environmental Services, regarding the above referenced site. As you are aware, I made a site visit last week and discussed the above case with Mr. Kwoka. This work plan was prepared after my meeting on site with Mr. Kwoka of Decon Environmental Services, Inc. due to earlier discussion on the way remediated soil should be sampled and analyzed.

I understand that the remediated soil shall be divided and delineated into 200 cubic yard increments. Thence, the divided soil shall be sampled and analyzed properly for TPHg and BTEX after compositing four one discreet samples per 50 cubic yards of soil. If the soil analysis indicates less than 1.0 ppm of TPH-g the soil shall be deemed clean, otherwise the four discrete sample, which were composited, will be analyzed individually for further evaluations. The EPA Method 846 techniques, per our discussion, shall be abdered to during the implementation of this plan.

Per our discussion, please inform this office in advance prior to actual soil and groundwater sampling events so that a representative of this office can be present during the sampling events.

Please call me at (510) 567-6876 should you have any questions.

Sincerely,

Amir K. Gholami, REHS Hazardous Materials Specialist

C: Mr. Bruce Jacobsen, Decon Environmental Services Inc, 23490 Connecticut Street, Hayward,
CA 94545-1607
Mr. Gary D. Lowe, PO Box 2165, Livermore, CA 94551
Files