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RE: Soil/PCB Sample

This is an addendum to the results of analyses for samples received by the laboratory on 06/25/2007. Two QA samples prepared by an independent source were used to ascertain the effect of RECOVERIT on known PCB containing soil. The QA samples each contained a concentration of 29.9 ug/Kg. A 30 gram sample was extracted using an organic solvent, concentrated to a final volume of 1mL, and analyzed by GC/ECD. An additional 30 gram sample was treated according to the protocol submitted to our laboratory to determine the efficiency of RECOVERIT removing PCB contaminated soil. The 30 gram sample was mixed with a visually portion of RECOVERIT. Water at 140 F was added to the RECOVERIT/Sample mixture and mixed for 2 minutes. The water was then drained and the RECOVERIT/sample was extracted and analyzed the same as the initial sample. The sample without RECOVERIT yielded a 26.9 ug/Kg (ppm) result for PCB. The sample with RECOVERIT yielded a 1.4 ug/Kg(ppm) results for PCB. According to this study, RECOVERIT decreased PCB concentrations by greater 10x factor or 94.8% reduction. If you have any questions concerning this report, please feel free to contact me.

Harry P. Howell

President

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