

April 16, 2007

Mr. Wayne Cook  
Advanced Containment Recovery US LLC  
1807 Williams St.  
Pascagoula, MS 39567

RE: Oil Absorbent Bench Study

On 3/26/07 a bench study was conducted to evaluate the efficiency of the oil recovery absorbent called "RECOVERIT." Motor oil supplied by the client was mixed with three separate water samples at the concentration equivalent to 1000 mg/l. One gram of the "RECOVERIT" absorbent was added to each of the oily water samples and was allowed to mix for four hours. The absorbent was separated from the water and the liquid was analyzed for Oil and Grease using EPA Method 1664. Another mixture was also analyzed using the equivalent of a 2000 mg/l. All results from the study were below the lower detection limit of the test.

Harry Howell, President  
Micro-Methods Laboratory, Inc.