

August 4, 2010

Steve Greason
Sitelab Corporation,
86 Coffin Street,
West Newbury, Massachusetts, 01985 USA
sgreason@site-lab.com

Re: SiteLab Portable Petroleum Contamination Test Kits

Dear Mr. Greason,

On behalf of Horizon Unified Command, thank you for your submission to the Alternative Response Technologies (ART) program and the cooperation you and your firm have shown during subsequent field testing of the Portable Petroleum Contamination Test Kits. It has taken substantial thought and effort to get to this point.

A summary of the final evaluation report follows:

Status: Evaluation based on prior experience and vendor supplied information.

Disposition:

- Both the TD-500 and SiteLab UVF-300 are proven for water and soils analysis.
- BP is experienced using the TD-500 for produced water monitoring and this experience is transferable to sand monitoring applications.
- Use for sand monitoring has been demonstrated, but oil specific calibration can be considered to increase the accuracy of the results.
- The SiteLab UVF-3100 has been proven for a wider range of constituents including GRO, DRO, TPH and total PAHs. Calibration with event specific oil should be considered.

Key Conclusions: Established technology for detecting oil in both water and soil applications.

We have communicated these results to the Deepwater Horizon MC252 Incident Command Posts with a request that they give consideration to the use of your technology. They retain final authority on all implementation decisions.

It has been a pleasure to work with you.

Sincerely,



Michael J. Cortez
Technical Manager - Alternative Response Technology (ART)
Deepwater Horizon Response
www.DeepwaterHorizonResponse.com