



#6, 2280 39th Ave N.E. Calgary, Alta. T2E 6P7
403-520-0101 Fax 403-520-0105

June 16, 2010

To Whom It May Concern:

Re: Long Valley Pozzolan

I have been asked to write a letter concerning the efficacy of certain products branded variously as Mud-loc, Water-loc, Absorbsall, etc.

Western Site Technologies Inc. ("WSTI") is an international, full service environmental consulting company established in 1994.

I have been in the oilfield cleanup waste management business for 30 plus years.

During this tenure I have used a variety of products to stabilize/encapsulate oily waste and the residue of crude oil spills both on land and in water.

The long valley material mentioned above is unique in the world as an amorphous micro sieve which I have personally used to stabilize/encapsulate at least 40,000 tonnes of oily contaminated material.

This material, with its micro sieving property, takes up nearly its own volume in liquid (with a definite affinity for oil).

This product is extremely reluctant to give up this oil under any natural condition.

In fact, we have placed crude contaminated material treated with this product under water for ten years, taking samples for analysis at various times without any release of oil.

All the contaminated material we have treated was exposed to EPA, method 1311 toxic leachate testing, and this treated material has passed jurisdictional testing in all areas we have worked world wide.

As far as classifying this material as a sorbent, this is perhaps incorrect as the material, although having good absorbent properties, is more specifically an encapsulant.

Recently WSTI has conducted certain tests in water to prove the above, the results of which can be obtained on request from AquaSoil SS, LLC.

Should the reader have any further questions I invite them to correspond to me via AquaSoil SS, LLC @ info@aquasoilss.com.

Sincerely,

Gary R Barnes
President
WSTI