

## CHAIN OF CUSTODY FORM

### SPECIAL OFFER FOR ALL ATTENDEES: FREE OIL TEST!

Sitelab's UVF analyzer can perform both quantitative and qualitative analysis. This includes hydrocarbon fingerprinting. If you are working on a site with a plume of oil below the ground, knowing what type it is or its condition may be important. Is it gas or is it diesel? Is it fresh or is it weathered? Is it commingled with something else? The results of your sample will be compared to others and added to Sitelab's database. Bring two samples if you like, it can help answer these questions.

### PLEASE COMPLETE THE FOLLOWING:

Your Name & Phone Number: \_\_\_\_\_

Company Name: \_\_\_\_\_

Mailing Address: \_\_\_\_\_

Email Address to Send Test Report: \_\_\_\_\_

Do you already know what type of oil or fuel the NAPL contains?  YES  
 NO  
 JUST A GUESS

Site Location (Town & State): \_\_\_\_\_

Use the back of this form if you want to describe your site or share any details. Any site specific information you provide will be kept confidential. Samples can be returned after use or will be safely disposed of. Please contact Sitelab Corporation if you have any questions about this service prior to the event.

### REGISTRATION FOR COURSE #1203: VISIT [LSPA.ORG](http://LSPA.ORG)

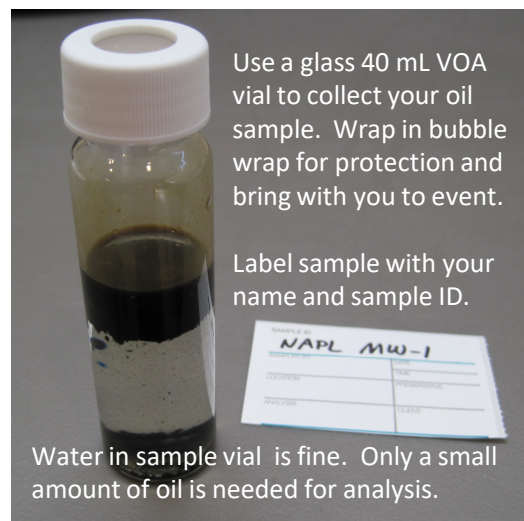
TITLE: "FIELD SCREENING PETROLEUM HYDROCARBONS USING ULTRAVIOLET FLUORESCENCE TECHNOLOGY"

This hands-on training course is sponsored by the LSP Association and provides Licensed Site Professionals with 4 hours of technical continuing education credit. Participants test soil samples for GRO and DRO, learn about the benefits and limitations using the equipment and see how its used to help investigate and clean up contaminated sites.



DATE & TIME: 8 AM to 12 PM, Thursday, March 14, 2019

LOCATION: Doubletree by Hilton, 123 Old River Road, Andover, Massachusetts



Use a glass 40 mL VOA vial to collect your oil sample. Wrap in bubble wrap for protection and bring with you to event.

Label sample with your name and sample ID.

Water in sample vial is fine. Only a small amount of oil is needed for analysis.

## HYDROCARBON FINGERPRINTING & OIL FORENSIC ANALYSIS

Samples are extracted in solvent and tested for their aromatic hydrocarbon content using Sitelab's UVF-TRILOGY analyzer. The ratios and proportions of GRO and PAHs exhibited in your sample results are compared to the signatures of other known contaminants to identify the type or age of petroleum contamination.

Test report includes summary of analysis and data displayed in graphical format for easy interpretation.



UV FLUORESCENCE MODULES USED