



February 11, 2021

Re: UVF Trilogy Recommendation

To Whom It May Concern:

Terraquest Environmental Consultants, P.C. is writing this correspondence in support of the UVF Trilogy. As part of our assessment and remediation efforts with petroleum underground storage tank release incidents, the UVF Trilogy has provided a quick, accurate, and cost-effective means of investigation.

After utilizing a rental UVF Trilogy unit from Sitelab Corporation, the benefits of the machine were quickly realized. Terraquest lobbied the North Carolina Department of Environmental Quality's Division of Waste Management's UST Section to allow for the use of this method. It has been added as an approved method in place of a 5030/3550 GRO/DRO Total Petroleum Hydrocarbon method.

Following 1,800 samples and counting, Terraquest is pleased with the machine. Again, it is quick, accurate, and cost-effective. It also correlates well with 5030/3550 data when both have been run.

Sincerely,

TERRAQUEST ENVIRONMENTAL CONSULTANTS, P.C.

A handwritten signature in black ink that reads "Ryan D. Kerins". The signature is written in a cursive style with a large, stylized "R" and "K".

Ryan D. Kerins
Project Manager