

C. W. MYERS TRADING POST, INC.

*If we do not have what you need,
we will try and find it*

Post Office Box 4187
2718 North Liberty Street
Winston-Salem, NC 27115-4187

March, 25, 1994

State of North Carolina Department of
Environment, Health and Natural Resources
Division of Environmental Management
8025 North Point Boulevard
Winston-Salem, NC 27103

Attention: Mr. Mitch Rose

Gentlemen:

Per our telephone conversation of March 1, 1994 enclosed please find:

- Test of soil sample from under the dispensary area indicating no unacceptable levels of product,
- A completed GW/UST-2 Form,
- The dimensions of the tank to be abandoned-in-place as indicated on the GW/UST-2 Form are 12 feet in length and 64 inches in diameter,
- A county map showing the location of the site.

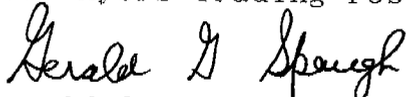
Also enclosed are other pertinent documents to assist you in completing your analysis of this site closure. Per your approval by phone on March 24, 1994, we will complete the closure of this UST on Monday, March 28, 1994.

We respectfully ask that you provide to us a letter indicating that this site has been properly tested and closed. Our tenant has requested this letter in order to verify compliance with the applicable regulations.

Mitch, thank you very much for your assistance and willingness to educate me in the requirements of this process. In the future I am sure our procedures will be performed on a more timely basis.

Sincerely,

C.W. Myers Trading Post, Inc.



Gerald G. Spough, Vice President of Finance

GeoChem, Incorporated

Environmental Laboratories

March 14, 1994

Mr. John Sumner
Independent Testing Lab
Drawer P Salem Station
Winston-Salem, NC 27108

Reference: **Myers Trading Post**
Carver Sch. Rd.
GCI# 9403-030

Dear Mr. John Sumner:

This is the analytical report for the above referenced project. On March 9, 1994 we received one soil sample for analysis. The analytical and quality control results are presented in separate tables for your convenience. Brief summaries of analytical methods employed are as follows. GeoChem analytical reports contain information based strictly on the analysis requested on the chain of custody (COC) accompanying this report. Non-target compounds are not identified or quantified.

TPH

Samples are analyzed by following the California U.S.T. manual. This methodology incorporates EPA purge and trap (meth. 5030) techniques for analysis of volatile fuels such as gasoline. Less volatile fuels such as diesel fuel and kerosene must be extracted using solvents prior to analysis (soils are sonicated, meth. 3550). A standard calibration curve is created from the pure fuel of interest. The standards serve two functions; they create a "finger print" pattern for comparisons and they allow the chemist to calculate the concentration of that fuel analyzed for.

If there are any technical questions please feel free to call me at 919-460-8093. Thank you for allowing **GEOCHEM** to serve your analytical needs.

Sincerely,


Dean Gokel
President

GeoChem, Incorporated

Environmental Laboratories

Geochem (NC #336/SC #99008)
Project#9403-030

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Site Name Myers Trading Post

| | |
|---------------|----------|
| LAB ID. | 0918 |
| DATE SAMPLED | 03/08/94 |
| DATE ANALYZED | 03/09/94 |
| FIELD ID. | 1 |

METHOD

| ANALYTE | mg/kg | pql |
|---------|-------|-----|
| TPH/gas | BDL | 1.0 |

soil water
parts per million = mg/kg mg/l
parts per billion = ug/kg ug/l
pql = practical quantitation limit due to matrix effects.
bdl = below method detection limit.
bql = below quantitation limit.

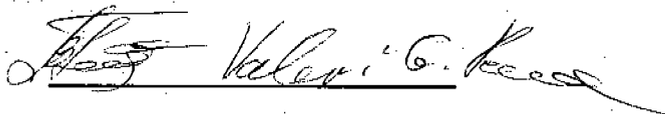
GeoChem, Incorporated

Environmental Laboratories

QUALITY CONTROL RESULTS

| METHOD | RECOVERY | METHOD DETECTION LIMIT |
|---------|----------|---------------------------|
| TPH/gas | 98 % | 1.0 ppm |

REVIEWED BY



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