

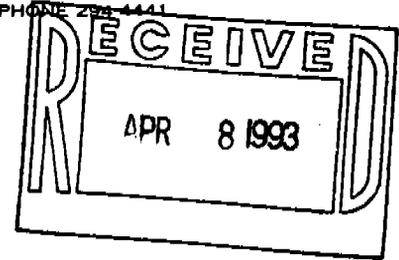
SOUTHERN MAPPING AND ENGINEERING COMPANY

4521 W. MARKET ST.



TELEPHONE 294-4441

GREENSBORO, NORTH CAROLINA 27407



April 7, 1993

Ms. Kelly Gage
Guilford County Emergency Services
1002 Meadowood Road
Greensboro, North Carolina 27409

RE: UST Closure Assessments at Piedmont Triad International
Airport

Dear Ms. Gage:

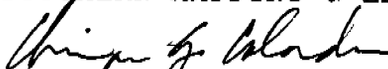
Enclosed herewith are the certificates, letters and other information requested in your memorandum of March 23, 1993 to Lisa Elmore at Piedmont Triad International Airport.

I have contacted Thad Chesson of Piedmont Environmental Services, Inc. and he is going to forward to you the information concerning how the samples were collected and preserved, and how the tools used were decontaminated.

The sampling results from the monitoring wells installed by Trigon Engineering will be forwarded by Lisa Elmore or Trigon Engineering.

If there are any questions concerning this, or if additional information is needed, please contact me at (919) 294-4441.

Sincerely,
SOUTHERN MAPPING & ENGINEERING COMPANY


Chrispen J. Colenda

CJC/pg

Enclosures:

cc: Lisa Elmore



PIEDMONT ENVIRONMENTAL SERVICES, INC.

P.O. Box 18631
Greensboro, NC 27419
(919) 668-4821

January 4, 1991

Tom Salley
NCDEHNR
8025 North Point Blvd. Suite 100
Winston-Salem, NC 27106

Re: UST removal, Piedmont Triad Airport - Fire Station
Greensboro, Guilford County

Dear Mr. Salley;

On December 11, 1990 we removed one 550 gallon #2 heating oil tank from the above location. This work was part of other UST work done the week of November 11 at an old service station on airport property.

One soil sample was collected 2 feet below tank grade at a depth of 8 feet below surface grade. The sample was collected from the floor of the excavation. The tank was buried 2 feet below surface grade.

The sample was collected on December 13 at 11:40 am. It was taken to the lab immediately and delivered there at 11:50 am. The sample was collected from dirt dug up with our backhoe.

Attached is the site map, soil sample result, and the chain of custody form for the sample. The hole has been backfilled. If you need anything further, please let me know.

Sincerely,



Thad Chesson

cc: Chris Colenda, Southern Mapping and Engineering
Terry Cole, Guilford County Public Health



GUILFORD COUNTY DEPARTMENT OF PUBLIC HEALTH
DIVISION OF ENVIRONMENTAL HEALTH

301 N. Eugene Street
P.O. Box 3508
Greensboro: NC 27401
Phone: (919) 373-3771

UNDERGROUND TANK REMOVED OR ABANDONED IN PLACE

TO BE TYPED OR PRINTED-

Owner's Name: Piedmont Triad Airport Authority

Address: PO Box 35005 Greensboro, NC 27425

Telephone: (919) 665-5600

Property Address: Airport Fire Station

(if different from above)

Date removal or abandonment: 12/13/90

Contractor's Name: Piedmont Environmental Services

Address: PO Box 18631 Greensboro, NC 27419

Telephone: (919) 668-4821

Final disposition of removed product: Piedmont Environmental Services

Evidence of leakage? Yes ___ No Date noticed: _____

Soil samples taken? Yes No ___ If yes, results must be forwarded to Health Department

Material used to fill tank: na

Tank size: 550 gallons

Final disposition of tank, if removed: Safeway Tank Disposal

Final disposition of contaminated soil, if removed: na

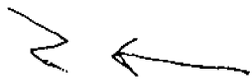
Remarks:

Signature

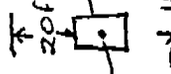
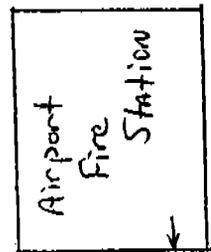
White--Health Dept.
Yellow--Fire Dept.
Pink--Owner

1/4/91

Date

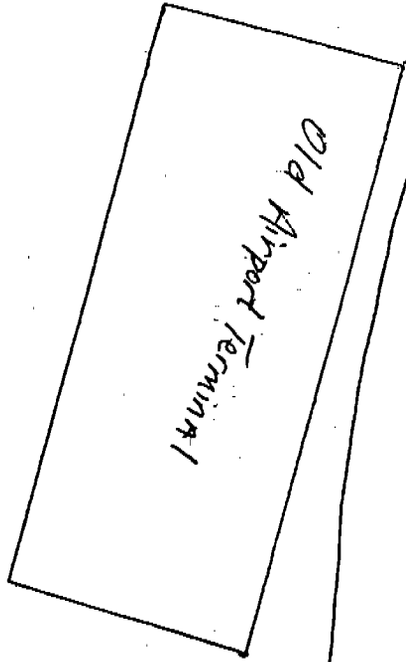


(1) 550 gallon heating oil tank



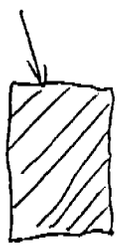
(1) sample
2 feet below
tank grade

tank diameter - 48"
tank length - 6'



old entrance
to terminal

old gas station site where (8) uST's and (1) hydraulic lift
was removed. Work reported to you of file with letter dated
November 29, 1990



Regional Road

Ramp to
Regional Road

US Hwy 921 to Kernersville

GUILFORD LABORATORIES
Chain Of Custody Form

Matrix Codes:

- S = Soil
- WM = Waste Water
- DM = Drink. Water
- GW = Ground Water
- 0 = Other

Sampler's Name : PES
 Sampling Date : 12/13/90
 Sampling Time : 4:40 (p) (a)

Sampling Site : Podest Triad Airport (Fire Station)

Sample Description
550 galon #2 kerosene oil

Matrix : S Container : 5 gal Preservation : _____ Analysis : TPH (358)

Relinquished by : _____ Date: 12/13/90 Time 11:50 (p) (a)
 Received by : [Signature] Date: 12/13/90 Time 4:50 (p) (a)
 Relinquished by : _____ Date: ___/___/___ Time ___:___:___ (p/a)
 Received by : _____ Date: ___/___/___ Time ___:___:___ (p/a)
 Relinquished by : _____ Date: ___/___/___ Time ___:___:___ (p/a)
 Received by : _____ Date: ___/___/___ Time ___:___:___ (p/a)
 Relinquished by : _____ Date: ___/___/___ Time ___:___:___ (p/a)
 Received by : _____ Date: ___/___/___ Time ___:___:___ (p/a)



GUILFORD LABORATORIES, INC.

P.O. Box 9735/Plaza Station/Greensboro, N.C. 27408

December 21, 1990

REPORT OF ANALYSIS

JOB #: PES01213

CUSTOMER: Piedmont Environmental

ATTN: Thad Chesson

P.O.#: Airport Fire Station

SAMPLE: # 5269 550 GAL #2 HEATING OIL NORTH

RESULTS

5269

Total Petroleum Hydrocarbon (ppm)
by Method 3550

(10

Guilford Laboratories, Inc.

J. A. Rayburn

