

(c)

M I C K E Y ' S B A C K H O E S E R V I C E
Mickey F. Jones, Owner-Operator
4312 County Line Road
Thomasville, N. C. 27360-5921
Phone (919) 475-7282 or 888-9258 (cellular)

October 12, 1993

C O P Y

Sharon Cihak
Guilford Co. Dept. of
Emergency Services
P. O. Box 18807
Greensboro, N. C. 27419

RE: Springfield Church
555 E. Springfield Rd.
High Point, NC 27260

Dear Ms. Cihak:

This letter is to advise you that Mickey's Backhoe Service has taken one (1) additional soil sample at the above location. This additional sample, (#A1), was taken at approximately the same depth and location as the previous sample, (#A).

SOIL SAMPLE INFORMATION:

Collection done by: David F. Johnson
Method of collection: Grab
How preserved: On ice and refrigerated
Receiving laboratory: Burlington Research Laboratories, Inc.

Report of Analysis was received indicating the following results:

Sample #	Where Taken	Depth under tank	Depth from surface	EPA Method used	#PPM
A1	same as #A		9'8"	5030/3550	<10 / <10

It is our opinion that Sample #A was of poor integrity, and therefore inconclusive.

Copies of Chain of Custody and all Soil Sample Analysis Reports are enclosed. If you need additional information in order to complete this tank closure, please let me know.

Sincerely,


David F. Johnson

Attachments



Analytical Services • Aquatic Bioassay Testing • Aquatic Toxicity Reduction Evaluations
AATCC Testing Services • NPDES Testing • Reporting & Data Handling Services
PMN Aquatic Bioassay Evaluations

Post Office Box 2481 • 615 Huffman Mill Road • (919) 584-5564 • Burlington, NC 27216-2481

ANALYTICAL REPORT

CUSTOMER: MICKEY'S BACKHOE SERVICE
FACILITY: Lexington, NC 27292
REPORT TO: Mr. Mickey Jones

SAMPLE: Springfield Church
Al Grab 8/6/93

WORK ORDER #: 93-08-177-01
COLLECTED: 08/06/93
RECEIVED: 08/10/93
REPORTED: 08/20/93

PARAMETER	METHOD	STARTED	ANALYZED	RESULT
TPH-I, Soils	EPA 5030/GC	08/17/93	08/17/93	Attached
TPH-II, Soil	EPA 3550/GC	08/17/93	08/18/93	Attached

Additional Report To: Brower Oil Co.
Fairfield Road
High Point, NC 27216



Analytical Services • Aquatic Bioassay Testing • Aquatic Toxicity Reduction Evaluations
AATCC Testing Services • NPDES Testing • Reporting & Data Handling Services
PMN Aquatic Bioassay Evaluations

Post Office Box 2481 • 615 Huffman Mill Road • (919) 584-5564 • Burlington, NC 27216-2481

EPA METHOD 5030 WITH CALIFORNIA GC METHOD
TOTAL PETROLEUM HYDROCARBONS - TYPE I, IN SOILS

WORK ORDER #: 93-08-177-01

TPH: <10.0 mg/kg (ppm)

TPH Standard used: Fuel Oil #2

% Recovery of Standard: 113

% Solids: 74



Analytical Services • Aquatic Bioassay Testing • Aquatic Toxicity Reduction Evaluations
AATCC Testing Services • NPDES Testing • Reporting & Data Handling Services
PMN Aquatic Bioassay Evaluations

Post Office Box 2481 • 615 Huffman Mill Road • (919) 584-5564 • Burlington, NC 27216-2481

EPA METHOD 3550 WITH CALIFORNIA GC METHOD

TOTAL PETROLEUM HYDROCARBONS - TYPE II
IN SOILS

WORK ORDER #: 93-08-177-01

TPH: <10.0 mg/Kg (ppm)

TPH Standard used: Fuel Oil

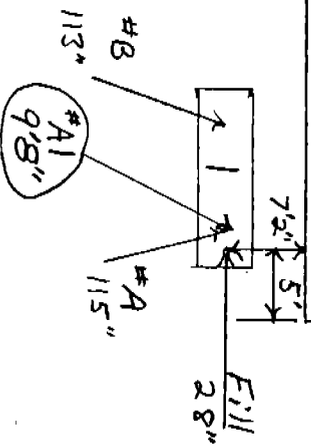
% Recovery of Standard: 98

% Solids: 74

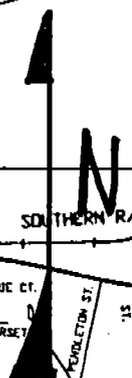
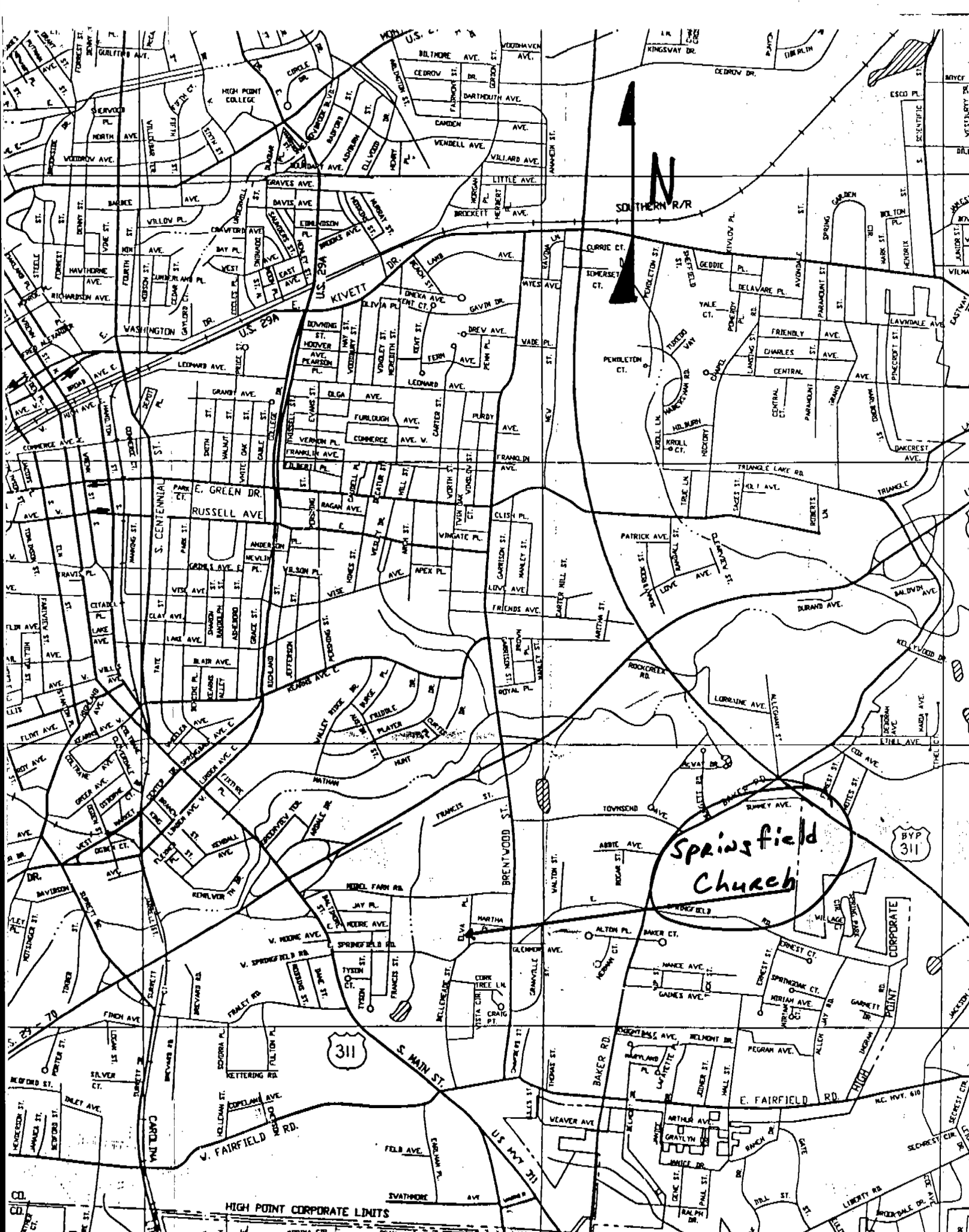
Springfield Church

Building

TANK #1
64" X 18'
3000 GAL.
Fuel Oil



E/VA Pl.



SOUTHERN R/R

Springfield Church

311

BYP 311

HIGH POINT CORPORATE LIMITS