

*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, NC 27360
Phone: (919)475-7282 or 888-9258 (cellular)

February 12, 1993

(C)

Sharon K. Cihak
Guilford County Department of
Emergency Services
P. O. Box 18807
Greensboro, NC 27419

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

Dear Ms. Cihak,

This report is to advise you that Mickey's Backhoe Service has completed the tank removal at the subject location. The following information is provided for your files:

Form GW/UST-3 "Notice of Intent to Permanently Close Underground Storage Tank" was submitted to your office. Scheduled removal date was stated as 'ASAP'.

The subject tanks were excavated and removed on October 14, 1992. Residual product and/or water was removed and disposed of by Brower Oil Company prior to excavation. The tanks were transported by Mickey's Backhoe Service to Safeway Tank Disposal.

The removed fuel oil tank was found to be in good condition, and measured 64" in diameter and 18' in length with a nominal capacity of 3,000 gallons.

Neither groundwater nor free product was found in the excavation. Soil samples were collected under each end of the tank at approximately 115" from surface and delivered to Burlington Research for analysis by EPA method 5030 and 3550.

Burlington Research Report of Analysis was received indicating the following results:

Sample A-Fill end, 115" from surface, 25.6ppm by EPA method 5030 and <10ppm by EPA method 3550.

Sample B-Vent end, 113" from surface, <10ppm by both EPA 5030 and 3550.

February 12, 1993
Sharon Cihak
Page Two

Copies of Chain of Custody and all Soil Sample Analysis Reports are enclosed. The pit excavation has been backfilled with clean sandrock. The location is served by city water and sewer service, no public or private well is on the property, and the site does not have surface water on, adjacent to, or in the vicinity of the property.

I hope you have found the above information satisfactory to complete the subject tank closure. If I can be of further assistance, please let me know.

Respectfully submitted,



David Johnson, Special Representative
/sj

Attachments

Safeway Tank Disposal, Inc.

RECEIVING REPORT

From: Mickey S. Buckler

Received by: C. W. B. H.
SAFWAY TANK DISPOSAL, INC.

Transported by: Mickey S. Buckler

Tank Disposal Number	Size	Weight	Product	Date Received	Origin
6372	5000	4933	#2 Fueloil	10-14-92	555 F Springfield Rd High Point

Safeway Tank Disposal, Inc. accepts the liability for the tank(s) and contents on this report. The tank(s) and contents must be a petroleum product. If at any time the tanks are found to contain any product other than a petroleum product SAFWAY TANK DISPOSAL, INC. has the right to refuse disposal or negotiate a price for disposal. Customer will be liable for any clean-up or other cost resulting from contamination by a substance other than a petroleum product.

Safeway Tank Disposal, Inc. agrees to dispose of petroleum tanks and contents in accordance with local, state, and federal regulation. Certificate of Disposal to follow.

C. W. B. H.
SAFWAY TANK DISPOSAL, INC.



• 815 Huffman Mill Road
 • Burlington, NC 27215
 • (919) 584-5584
 • Fax (919) 584-5584, Ext. 202

CHAIN OF CUSTODY RECORD

CLIENT: Mickey's Bookstore CONTACT PERSON: Mickey Jones
 Facility/Site: Speers Field Church Phone Number: 1 (919) 475-7282
 Sampler: (Print) David Johnson (Signature) [Signature] Purchase Order #: _____

SAMPLE ID	SAMPLE COLLECTION		SAMPLE TYPE			NO. OF CON-TAINERS SENT	ANALYSES REQUIRED	FOR LAB USE ONLY		
	DATE TIME STARTED	DATE TIME ENDED	COMPOSITE		GRAB			SAMPLE INTEGRITY	TEMPERATURE (4°C)	PRESERVATION
			HAND	AUTO						
A	10/14/92	9:30			✓	1	3550 GC / 5030 GC Fuel Oil			
B	10/14/92	9:30			✓	1	3550 GC / 5030 GC Fuel Oil			

FOR CLIENT USE:

Relinquished by: _____ (Signature) Received by: _____ (Signature) Date: _____ Time: _____

Shipped by: _____ (Signature) Received by: _____ (Signature) Date: _____ Time: _____

Method of Shipment: _____

FOR LAB USE ONLY

Received in Lab FROM: _____ (Signature) Received for Lab BY: _____ (Signature) Date: 10/14/92 Time: 16:00

Method of Shipment: Hand Sample Integrity Comment: _____



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
A Grab 10/14/92

WORK ORDER #: 92-10-289-01

COLLECTED: 10/14/92
RECEIVED: 10/14/92
REPORTED: 10/29/92

PARAMETER	METHOD	STARTED	ANALYZED	RESULT
TPH-I, Soils	EPA 5030/GC	10/26/92	10/26/92	Attached
TPH-II, Soil	EPA 3550/GC	10/19/92	10/26/92	Attached



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

WORK ORDER #: 92-10-289-01

TPH: 25.6 mg/kg (ppm)

TPH Standard used: Fuel oil

% Recovery of Standard: 99

% Solids: 78



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EPA METHOD 3550 WITH CALIFORNIA GC METHOD
TOTAL PETROLEUM HYDROCARBONS - TYPE II
IN SOILS

WORK ORDER #: 92-10-289-01

TPH: <10.0 mg/Kg (ppm)

TPH Standard used: Fuel oil

% Recovery of Standard: 98

% Solids: 78



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ANALYTICAL REPORT

CUSTOMER: Mickey's Backhoe Service
FACILITY: Lexington, NC 27292
REPORT TO: Mr. Mickey Jones

SAMPLE: Springfield Church
B Grab 10/14/92

WORK ORDER #: 92-10-289-02
COLLECTED: 10/14/92
RECEIVED: 10/14/92
REPORTED: 10/29/92

PARAMETER	METHOD	STARTED	ANALYZED	RESULT
TPH-I, Soils	EPA 5030/GC	10/26/92	10/26/92	Attached
TPH-II, Soil	EPA 3550/GC	10/19/92	10/26/92	Attached



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

WORK ORDER #: 92-10-289-02

TPH: <10.0 mg/kg (ppm)

TPH Standard used: Fuel oil

% Recovery of Standard: 99

% Solids: 71



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EPA METHOD 3550 WITH CALIFORNIA GC METHOD

TOTAL PETROLEUM HYDROCARBONS - TYPE II
IN SOILS

WORK ORDER #: 92-10-289-02

TPH: <10.0 mg/Kg (ppm)

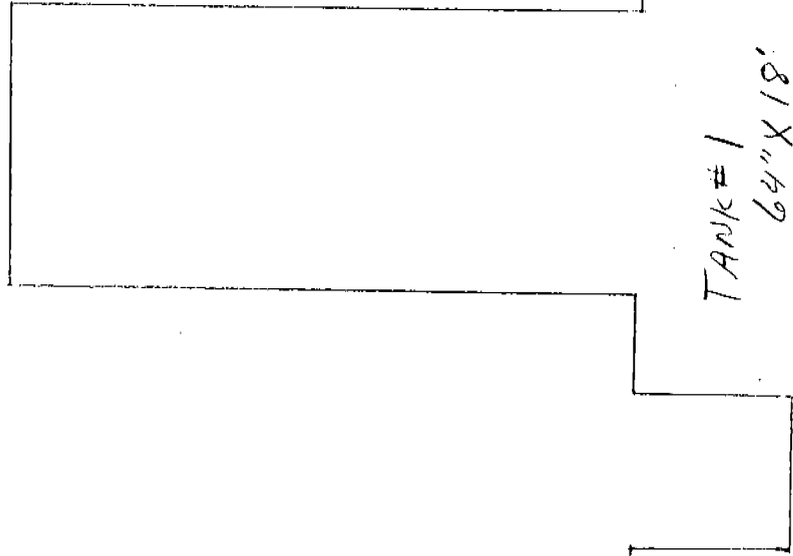
TPH Standard used: Fuel oil

% Recovery of Standard: 98

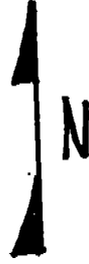
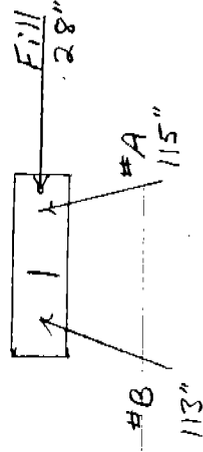
% Solids: 71

Springfield Church

Building



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



Elva PL.

