

9/13/91

UNDERGROUND STORAGE TANK REMOVAL

Tank Owner: Exxon USA

Property Address: 4701 W. Market Street, Greensboro

Mailing Address: _____

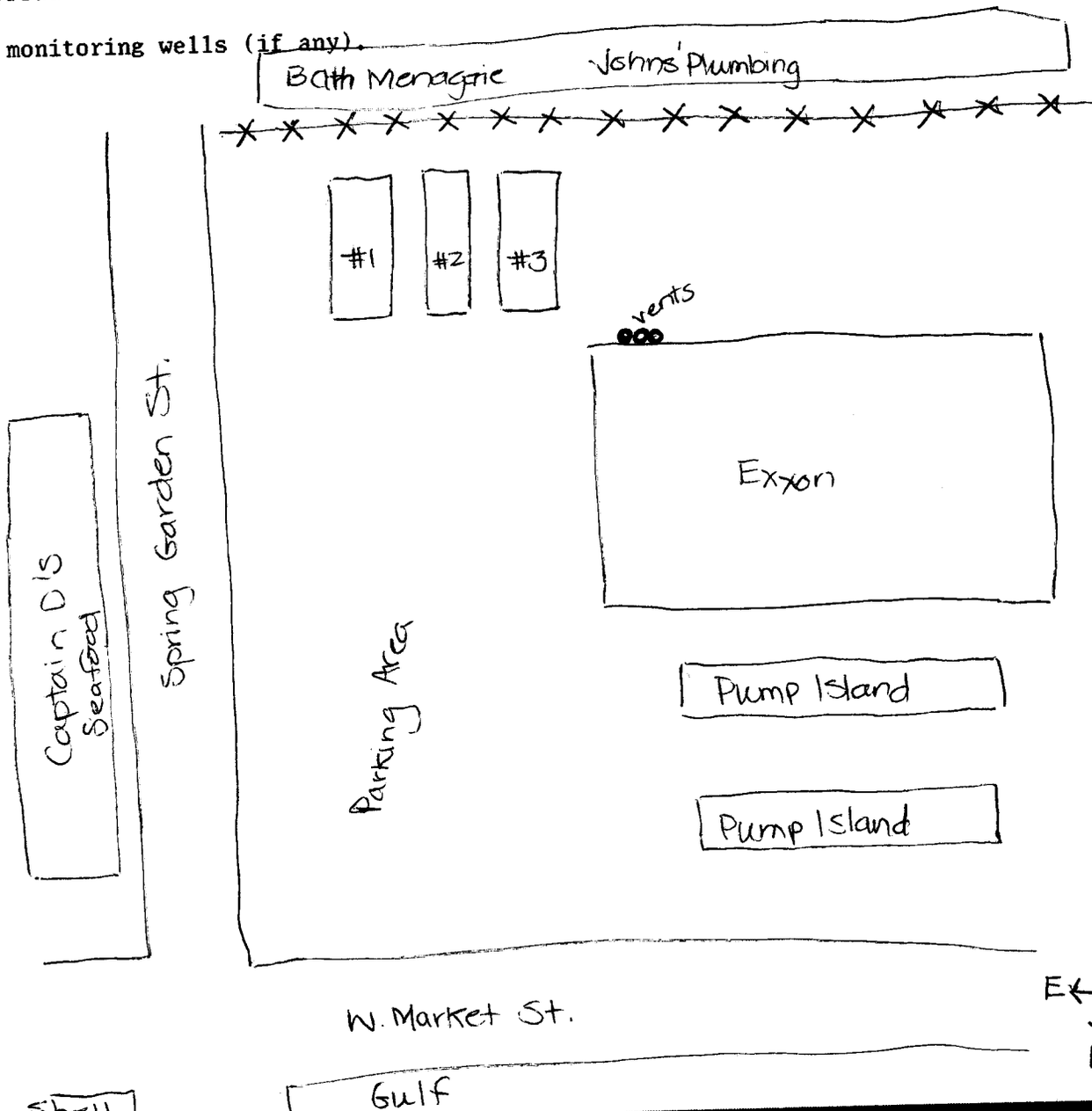
Contractor: Bass Electric Co. / Rocky Mount / N.C.

Fire Inspector - Beeson

AREA MAP

Include: Roads (name and state highway ID#), buildings, UST location, pump/product line location, scale, orientation of UST (# tanks), wells in area, monitoring wells (if any).

not to scale



Length of UST

_____	_____
_____	_____
_____	_____

Diameter of UST

_____	_____
_____	_____
_____	_____

Volume of UST

#1 - 18 10,000	_____
#2 - 8000	_____
#3 - 6000	_____

Material stored

#1 - Gas	_____
#2 - Gas	_____
#3 - Gas	_____

Material previously stored (if applicable)

_____	_____
_____	_____
_____	_____

Evidence of Holes

#1 - No	_____
#2 - No	_____
#3 - No	_____

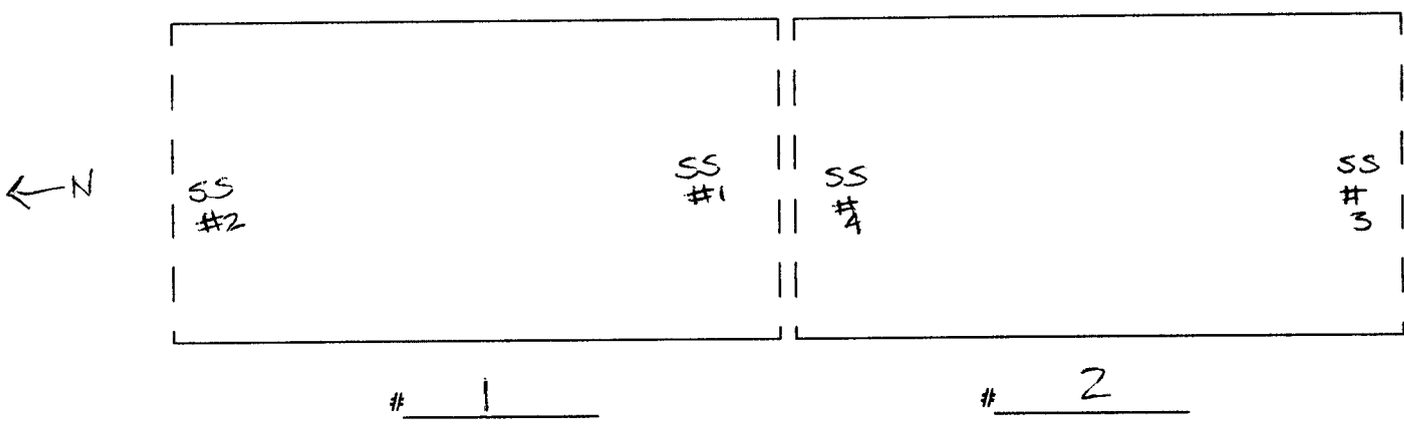
Evidence of

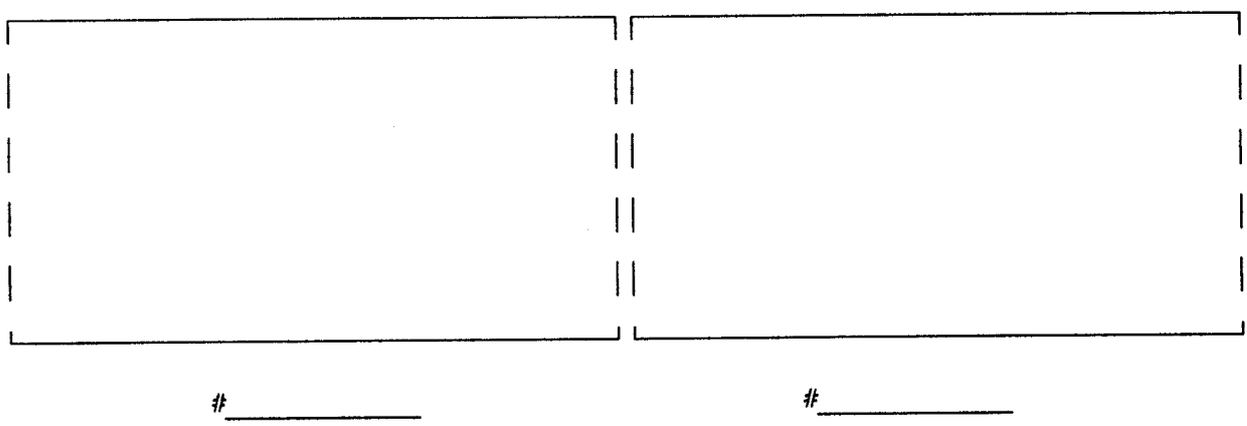
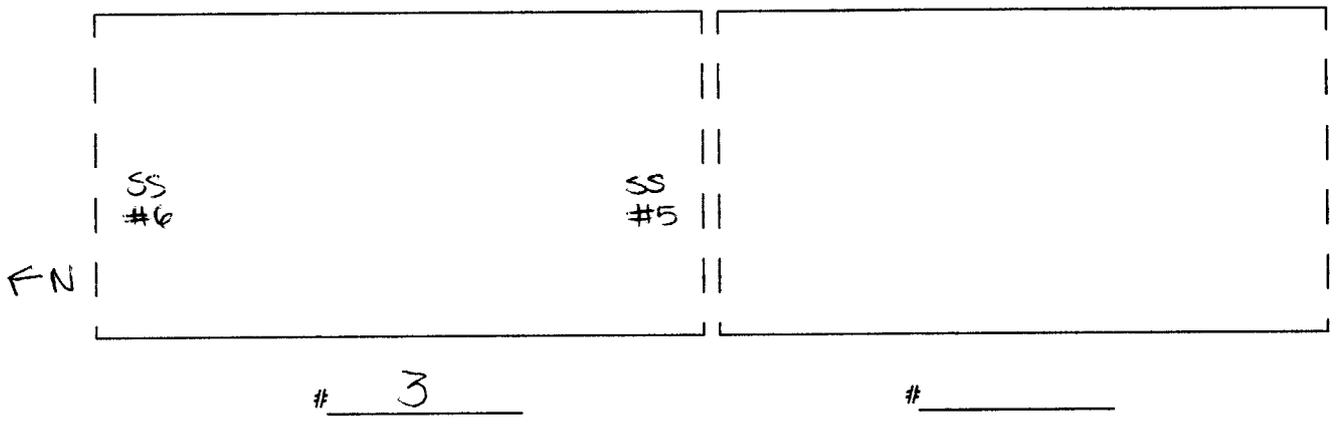
Contaminated Soil #1 - _____
#2 - _____
#3 - _____

Free Product #1 - No _____
#2 - No _____
#3 - No _____

Evidence of GW #1 - No _____
#2 - No _____
#3 - No _____

Number tanks in accordance with area map. Indicate where soil sample or groundwater sample was taken (i.e. SS#1, SS#2, etc. or GW#1, GW#2, etc.).





Soil Sample / Groundwater Sample # 1

(circle one)

Depth (below land surface) sample taken at 2'

Side Sample / Floor Sample

(circle one)

Depth of tank burial (from land surface to top of tank) _____

Sample time _____

Sample Collected in Glass w/teflon

(stainless steel cylinder, brass cylinder, glass with teflon or AL seal)

How was sample collected backhoe bucket

(shovel, auger, etc.)

hNU reading _____

Soil Sample/Groundwater Sample # 2

(circle one)

Depth (below land surface) sample taken at 2'

Side Sample/Floor Sample

(circle one)

Depth of tank burial (from land surface to top of tank) _____

Sample time _____

Sample Collected in Glass w/ teflon

(stainless steel cylinder, brass cylinder, glass with teflon or AL seal)

How was sample collected backhoe bucket

(shovel, auger, etc.)

hNU reading _____

Soil Sample/Groundwater Sample # 3

(circle one)

Depth (below land surface) sample taken at 2'

Side Sample/Floor Sample

(circle one)

Depth of tank burial (from land surface to top of tank) _____

Sample time _____

Sample Collected in Glass w/ teflon

(stainless steel cylinder, brass cylinder, glass with teflon or AL seal)

How was sample collected backhoe bucket

(shovel, auger, etc.)

hNU reading _____

Soil Sample/Groundwater Sample # 4

(circle one)

Depth (below land surface) sample taken at 2'

Side Sample/Floor Sample

(circle one)

Depth of tank burial (from land surface to top of tank) _____

Sample time _____

Sample Collected in Glass w/teflon

(stainless steel cylinder, brass cylinder, glass with teflon or AL seal)

How was sample collected backhoe bucket

(shovel, auger, etc.)

hNU reading _____

Soil Sample/Groundwater Sample # 5

(circle one)

Depth (below land surface) sample taken at 2'

Side Sample/Floor Sample

(circle one)

Depth of tank burial (from land surface to top of tank) _____

Sample time _____

Sample Collected in Glass w/teflon

(stainless steel cylinder, brass cylinder, glass with teflon or AL seal)

How was sample collected backhoe bucket

(shovel, auger, etc.)

hNU reading _____

Soil Sample/Groundwater Sample # 6

(circle one)

Depth (below land surface) sample taken at 2'

Side Sample/Floor Sample

(circle one)

Depth of tank burial (from land surface to top of tank) _____

Sample time _____

Sample Collected in Glass w/teflon

(stainless steel cylinder, brass cylinder, glass with teflon or AL seal)

How was sample collected backhoe bucket

(shovel, auger, etc.)

hNU reading _____

Soil Sample/Groundwater Sample # _____

(circle one)

Depth (below land surface) sample taken at _____

Side Sample/Floor Sample

(circle one)

Depth of tank burial (from land surface to top of tank) _____

Sample time _____

Sample Collected in _____

(stainless steel cylinder, brass cylinder, glass with teflon or AL seal)

How was sample collected _____

(shovel, auger, etc.)

hNU reading _____

Soil Sample/Groundwater Sample # _____

(circle one)

Depth (below land surface) sample taken at _____

Side Sample/Floor Sample

(circle one)

Depth of tank burial (from land surface to top of tank) _____

Sample time _____

Sample Collected in _____

(stainless steel cylinder, brass cylinder, glass with teflon or AL seal)

How was sample collected _____

(shovel, auger, etc.)

hNU reading _____

Soil Sample/Groundwater Sample # _____

(circle one)

Depth (below land surface) sample taken at _____

Side Sample/Floor Sample

(circle one)

Depth of tank burial (from land surface to top of tank) _____

Sample time _____

Sample Collected in _____

(stainless steel cylinder, brass cylinder, glass with teflon or AL seal)

How was sample collected _____

(shovel, auger, etc.)

hNU reading _____

Soil Sample/Groundwater Sample # _____

(circle one)

Depth (below land surface) sample taken at _____

Side Sample/Floor Sample

(circle one)

Depth of tank burial (from land surface to top of tank) _____

Sample time _____

Sample Collected in _____

(stainless steel cylinder, brass cylinder, glass with teflon or AL seal)

How was sample collected _____

(shovel, auger, etc.)

hNU reading _____

_____ < 50 cubic yards of contaminated soil

_____ > 50 cubic yards of contaminated soil

Proper storage of soil _____ Y _____ N

Tank Destination Four Seasons Industrial Services