

N.C. DEPARTMENT OF HEALTH, ENVIRONMENT AND NATURAL RESOURCES

Groundwater Section

UNDERGROUND STORAGE TANK(S)

SITE NAME:

NOAA - National Weather Service

REGULATED

NONREGULATED

	<u>YES</u>	<u>NO</u>
RELEASE CONFIRMED:	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CLEAN-UP INITIATED:	<input type="checkbox"/>	<input type="checkbox"/>
TANK(S) REMOVED:	<input checked="" type="checkbox"/>	<input type="checkbox"/>
RELEASE UNDER CONTROL:	<input type="checkbox"/>	<input type="checkbox"/>
CLEAN-UP COMPLETED:	<input type="checkbox"/>	<input type="checkbox"/>

TECHNICIAN:

Sharon K. Gilab

DATE:

11 / 12 / 97

COMMENTS:

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NOAA National Weather Service

- USGS MAP
- BASE MAP
- ORIENTATION OF UST
- LENGTH OF UST
- DIAMETER OF UST
- VOLUME OF UST 500 Samples clean
- MATERIAL STORED diesel
- SAMPLE LOCATIONS
- DEPTH OF SAMPLE
- SIDE OR ~~FLOOR~~ <sup>around slab</sup> SAMPLE
- 2' DEPTH OF TANK BURIAL
- HOW SAMPLE WAS COLLECTED
- SAMPLES PRESERVED AND TRANSPORTED
- NA TOOLS DECONTAMINATED
- TIME/DATE SAMPLE COLLECTED
- TIME/DATE LAB RECEIVED
- LAB RESULTS
- ANALYSIS METHOD
- C.O.C.
- REFERENCE TO SAMPLING POINT ON MAP
- CORRECT # OF SAMPLES took samples at each end of slab + one  
line sample. Did not sample 2 sides of slab.
- WITHIN 14 DAYS HOLDING TIME FOR SAMPLES
- TANK AND CONTENTS DESTINATION
- NA DISPOSITION OF SOIL
- REMOVAL DATE 10-14-97
- COMPLETE GW/UST-2 FORM
- SIGNED + SEALED