

Facility ID#:

**UST CLOSURE  
INSPECTION CHECKLIST**

Inspector's Name K. Gage Date 4.12.93

**I. SITE INFORMATION**

Facility/Site Name: Unicon Concrete  
 City/Town: High Point County: GwHrd  
 Owner: Unicon Concrete Phone: 919.882.3384  
 Operator: " Phone: "  
 Contractor: Piedmont Environmental Phone: 919.855.7295  
 Laboratory: Specialized Assays (TN) Phone: \_\_\_\_\_  
 Directions: Main → R on Grimes → R on Tomlinson

Date of scheduled UST Removal (from GW/UST-3): 3-10-93

**II. UST STATUS**

Tank #:	1	2	3	4	5	6	7	8
Size:	1500	(9 x 64")						
Product:	gas							

Remark Y (YES), N (NO), NA (NOT APPLICABLE), and U (UNKNOWN) for each of the following:

**III. CLOSURE PROCEDURES**

U Tanks, tools, equipment bonded or grounded?  
U OSHA/Safety violations observed: \_\_\_\_\_  
 \_\_\_\_\_  
Y Product in piping drained into tank?  
Y Tanks properly purged? Method: Compressed air  
Y Tanks emptied and cleaned properly?  
Y Accessible openings capped or plugged except 1/8" vent?  
NA UST(s) closed in place and filled with solid inert material?  
 Final destination of tank(s): Safeway - Colfax, NC  
 Final destination of product, contaminated soil, contaminated water, etc.:  
4" product → LEM Environmental

out of service 5-6 yrs.

**IV. SITE DESCRIPTION**

Y Soil stained and/or petroleum odor?  
Y Contaminated soil excavated? Quantity? (estimate):  
N Soil samples taken of excavated soil left on site?  
 Excavated soil on plastic or trucked away? (Circle one)  
 Tank(s) condition: poor, 1" hole in end  
 Product line condition?: poor - product running out from under pump

**V. SAMPLING LOCATION**

Y USTs < 20': one at each end?  
NA USTs > 20': one at each end & middle? 8' deep 18" to top of tank  
NA Samples every 20' of piping?  
N Samples under each tank island?  
N Water samples? (in lieu of soil samples)  
 Samples: (floor, side, stockpiled soil?):

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**VI SAMPLE COLLECTION QUALITY CONTROL**

Collection method: (Shovel, auger, back hoe):

ice How Preserved? (ice):

by lab Tools decontaminated: (soap, Di-H<sub>2</sub>O, MEOH, organic-free H<sub>2</sub>O).

No Chain-of-Custody form (required):

**VII SUMMARY OF SITE CONDITIONS**

Y Groundwater intersected?

N Bedrock encountered?

Y Contaminated soil?

Y Free product in excavation?

**VIII SAMPLES COLLECTED BY DEM PERSONNEL**

N Samples collected?

Sample locations:

XV COMMENTS: Told Thad Chesson that C.O.C. needs to be on site w/sample at all times.

**DIAGRAM OF SITE INVESTIGATION AT UST CLOSURE**

Diagram should include physical structures such as roads, buildings, etc.; former location of USTs, pumps, product lines; soil sampling locations; and location of excavated soil.

