

mw-2 30 ppb - PCE 1.7.93

mw-4 12 ppb PCE

mw-5 6 ppb ND for 624

mw-6 2,4 Dinitrophenol (625)
31 ppb

USGS MAP
 BASE MAP
 ORIENTATION OF UST

31' LENGTH OF UST
10.5' DIAMETER OF UST
20K VOLUME OF UST

diesel MATERIAL STORED

SAMPLE LOCATIONS side of pad, even w/pad

1A' DEPTH OF SAMPLE 1' for dispenser

side SIDE OR FLOOR SAMPLE

4' DEPTH OF TANK BURIAL

backhoe HOW SAMPLE WAS COLLECTED

cooler SAMPLES PRESERVED AND TRANSPORTED

gloves TOOLS DECONTAMINATED

TIME/DATE SAMPLE COLLECTED

TIME/DATE LAB RECEIVED

LAB RESULTS 60 ppm (BS-3-14), 46 ppm (HB-4-1)

3550/5030 ANALYSIS METHOD

C.O.C.

REFERENCE TO SAMPLING POINT ON MAP

CORRECT # OF SAMPLES

WITHIN 14 DAYS HOLDING TIME FOR SAMPLES

Safeway TANK DESTINATION

DISPOSITION OF SOIL

12.11.92 REMOVAL DATE

COMPLETE GW/UST-2 FORM

Stream

SU-1 Lppb PCE

COD 11.0

Nitrogen 1.12

Dissolved Residue 136

SD-1 COD 14

 N 1.96

 Residue 126