

9/14/98

STID 4540

Talked to Jim Robbins re:
results of soil borings -

Soil sample - ND for TPHd, BTEX

Water sample = 150 ppb TPHd, nd for BTEX

need GW monitoring well

8/27/93

ST10 4540
Park Day School

Talked to Jim Jobles:

Verification ⁴ samples collected - regular
turn around

- scheduled drilling for Tues 8/31/93
- pit will be covered with metal plate
- site map of soil boring locations
will be posted (samples 24hr turn around)
- if contamination is limited will
continue to excavate, if not will
implement insitu remediation;

8/25/93

STID 4540

Park Day School

Talked to Jim Robbins (CEC)
re-excavating the stockpiled soil
at 12 ft bgs found the piping full of product
stopped the release by shoving dirt.

- Will come back tomorrow; KTW will put
some shoring, remove the piping that can
be removed, rinse the pipe underneath
the bldg. & cap it.
- advised Jim Robbins to
collect the verification samples
1 - bottom at 17 ft bgs (bottom of tank
pit) & 3 sidewalls,
place liner & backfill w/ clean fill.
- must understand that
work plan for soil boring placement
to determine the extent of contamination
over excavate if limited or if extensive
bioremediate by soil vapor, venting etc.