

1/23/84 4:00 - Dean Jercinovic  
CALLED MIKE SHELTON AT IT ANALYTICAL

SAID THE PCBs were extracted with hexane  
Base Neutral/Acids were " " methylene chloride.  
Phenols - are a part of the BVA (above) scan.  
VOLATILE organics (VOA) like tetrachloroethylene  
are analyzed by taking one gram of soil  
adding 1 ml of water and purging with  
helium for 12 minutes.

All methods are EPA # 624 and # 625.

2/6/84 -

Jennifer - 2:30 - Assaigan Labs  
2 grams (1.4-3.0g.) into 5ml  
methanol - direct inject into Electron  
Capture - (F)SP-1000 carbon pack.  
2 hours - ?  
(Either methanol or propylene glycol)

PCB method was similar.