SAMPLING RESULTS:

Field	Screening	Results
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Complete the table below with the field screening results for each boring, monitoring well, and probe point location. In the first column provide the depth increments over which vapor screening was conducted beginning with the ground surface. Label the increments and total depth of boring in units of feet from the ground surface. Place an asterisk (*) at the depth on each column for every soil sample analyzed. Place a water level symbol (v) at the depth on each column to represent the static water level. This page may be duplicated for additional sampling points. Has this page been copied? Yes No									
Sample Identification									
Date Sampled									
Depth of Reading -	PID								
Total Depth of Boring									

Soil Boring and Monitoring Well Placement. Describe soil and groundwater sampling methods. Explain why those samples selected for laboratory analysis represent the highest contamination concentrations encountered during soil boring/ monitoring well installation. Explain why the source(s) has been adequately investigated. If groundwater samples were obtained from wells with free product, describe the method used to collect the samples.