





## INITIAL INVESTIGATION FIELD REPORT

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LUST ID: 5160

FS ID: 57163298

Site ID: 100846

SITE NAME Motorola Inc

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mountain. The UST was replaced by an AST. Cleanup of the generator shed was conducted in 1994 when approx. 10 cy of PCS were overexcavated with a Vac-truck and attempted to be treated on site. After failed attempts at treatment, the PCS was disposed off-site. Confirmation soil samples collected from the excavation indicated that the sidewalls were below MTCA fro diesel and heavy oil but a bottom sample was not collected since all the soil was removed to bedrock. A small amount of PCS was left under the footing of the generator building as 4,700 ppm heavy oil and 4,800 ppm diesel to avoid collapse. In 1995, an employee reported stained soils around the diesel AST and the generator shed. The release was a result of spillage of WO from a container used during generator servicing. Approx. 0.5 cy of PCS were overexcavated to bedrock located at 2 ft bgs. No GW was encountered. Results from a soil sample collected from the excavation were ND for heavy oil TPH. The two drums of PCS were disposed off-site. No additional info in file.

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