environmental engineers, scientists, planners & management consultants

WELL CONSTRUCTION SUMMARY

Well No.: **MW-14S** Project: Standard Motor Products Location: Long Island City, NY Permit No.: TOC elev .: Protective Type: Flush Casing DRILLING SUMMARY Drilling Company: Zebra Drillers: Luke, Charles Drill Rig/Model: Geoprobe 6620DT Drilling Fluid: none Borehole Diameters: 3.5* Bits/Depths: Depth To Water: 4' Total Depth: 20' Grout Supervisor Geologist: Frank Robinson Riser WELL DESIGN Casing Material: PVC Diameter: 2" Screen Material: PVC Pre-packed Diameter: 2" Slot Size: 20 Setting: 5-20' Filter Material: #2 Gravel Setting: 2-5' Setting: 0-2' 2' Seals Material: Bentonite chips Setting: Grout: Surface Casing Material: Flush Setting: Gravel Pack TIME LOG Screen Completed Started Drilling: 01/22/08
Installation: 01/22/08 01/22/08 1005 01/22/08 1030 Development: WELL DEVELOPMENT 201 20' Method: Static Depth to Water: Pumping Depth To Water:

Pumping Rate: Volume Pumped:

Spec. Capacity:

environmental engineers, scientists, planners & management consultants

WELL CONSTRUCTION SUMMARY

Well No.: **MW-14D** Project: Standard Motor Products Location: Long Island City, NY Permit No.: TOC elev .: Protective Type: Flush Casing DRILLING SUMMARY Drilling Company: Zebra Drillers: Luke, Charles Drill Rig/Model: Geoprobe 6620DT Drilling Fluid: none Borehole Diameters: 3.5" Bits/Depths: Total Depth: 40' Depth To Water: 4' Grout Supervisor Geologist: Frank Robinson Riser WELL DESIGN Casing Material: PVC Diameter: 2" Screen Material: PVC Pre-packed Diameter: 2" Setting: 30-40' Slot Size: Filter Material: #2 Gravel Setting: 20-30' Setting: 0-20' Seals Material: Bentonite chips 201 Setting: Grout: Setting: Surface Casing Material: Flush 301 Gravel Pack TIME LOG Screen Started Completed 01/22/08 Drilling: 01/22/08 925 930 01/22/08 1050 Installation: 01/22/08 Development: WELL DEVELOPMENT 40' Method: 40' Static Depth to Water: Pumping Depth To Water: Spec. Capacity: Pumping Rate: Volume Pumped:

environmental engineers, scientists, planners & management consultants

WELL CONSTRUCTION SUMMARY

Well No.: **MW-15S** Project: Standard Motor Products Location: Long Island City, NY Permit No.: TOC elev .: Protective Type: Flush Casing DRILLING SUMMARY Drilling Company: Zebra Drillers: Luke, John Drill Rig/Model: Geoprobe 6620DT Borehole Diameters: 3.5" Drilling Fluid: none Bits/Depths: Total Depth: 20' Depth To Water: 7' Grout Supervisor Geologist: Frank Robinson Riser WELL DESIGN Casing Material: PVC Diameter: 1" Screen Material: PVC Pre-packed Diameter: 1" Setting: 5-20' Setting: 1-5' Slot Size: 20 Filter Material: #2 Gravel Seals Material: Bentonite chips Setting: 0-1 Grout: Setting: Surface Casing Material: Flush Setting: Gravel Pack TIME LOG Screen Started Completed Drilling: 01/29/08 850 01/29/08 920 Installation: 01/29/08 925 01/29/08 945 Development: WELL DEVELOPMENT 20' 20' Method: Static Depth to Water: Pumping Depth To Water: Pumping Rate: Spec. Capacity: Volume Pumped:

environmental engineers, scientists, planners & management consultants

WELL CONSTRUCTION SUMMARY

Well No.: **MW-16S** Project: Standard Motor Products Location: Long Island City, NY Permit No.: TOC elev.: Protective Type: Flush Casing DRILLING SUMMARY Drilling Company: Zebra Drillers: Luke, Charles Drill Rig/Model: Geoprobe 6620DT Borehole Diameters: 3.5" Drilling Fluid: none Bits/Depths: Total Depth: 20' Depth To Water: 4' Grout Supervisor Geologist: Frank Robinson Riser WELL DESIGN Casing Material: PVC Diameter: 2" Diameter: 2" Screen Material: PVC Pre-packed Slot Size: 20 Setting: 5-20 Setting: 2-5' Filter Material: #2 Gravel Seals Material: Bentonite chips Setting: 0-2 Grout: Setting: Surface Casing Material: Flush Setting: 5' Gravel Pack TIME LOG Screen Started Completed 01/14/08 Drilling: 01/14/08 1100 Installation: 01/14/08 01/14/08 1130 Development: WELL DEVELOPMENT 20' 20' Method: Static Depth to Water: Pumping Depth To Water: Spec. Capacity: Pumping Rate: Volume Pumped: