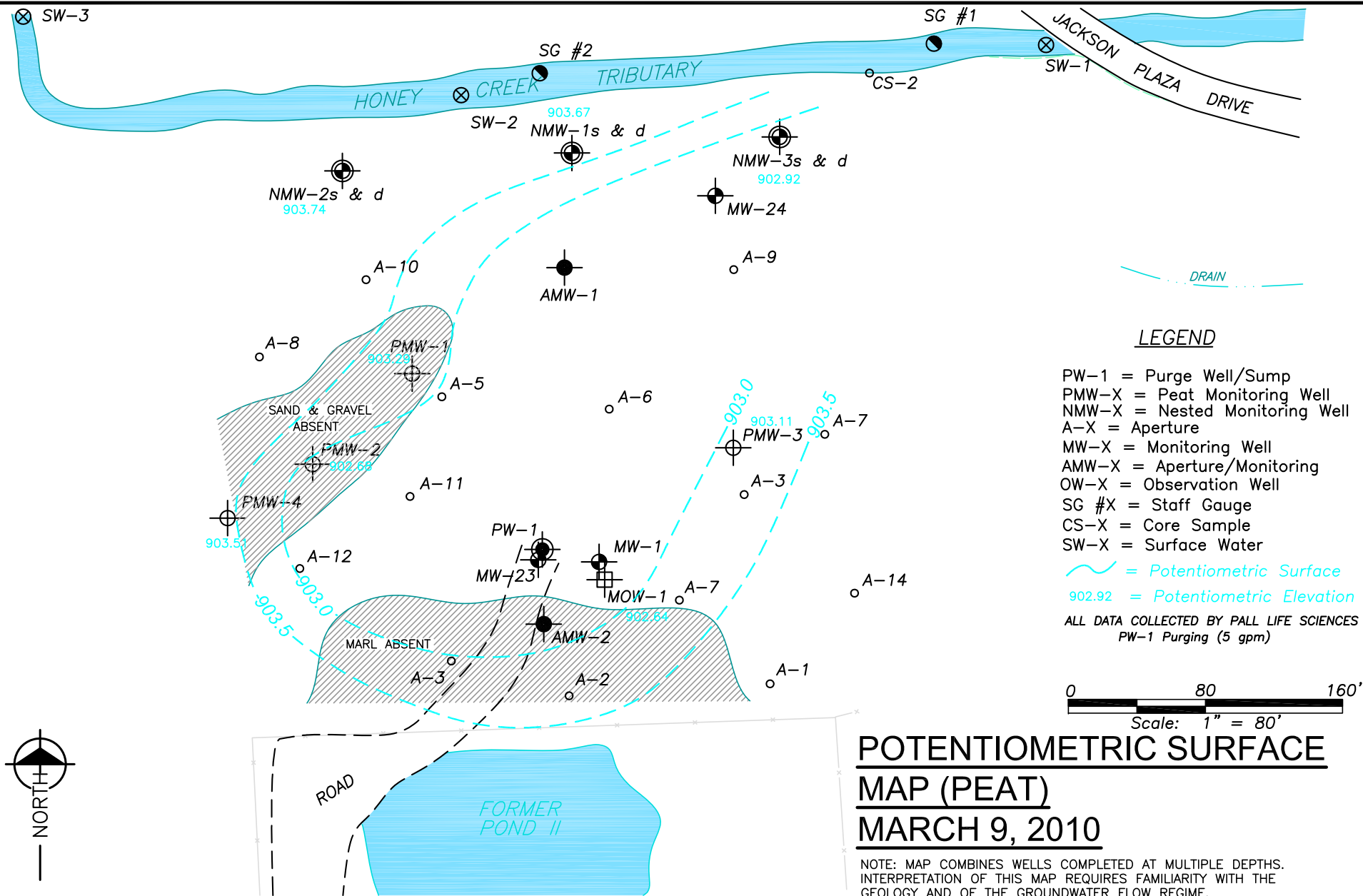




LEGEND

- PW-1 = Purge Well/Sump
- PMW-X = Peat Monitoring Well
- NMW-X = Nested Monitoring Well
- A-X = Aperture
- MW-X = Monitoring Well
- AMW-X = Aperture/Monitoring
- OW-X = Observation Well
- SG #X = Staff Gauge
- CS-X = Core Sample
- SW-X = Surface Water

= Potentiometric Surface
902.92 = Potentiometric Elevation

ALL DATA COLLECTED BY PALL LIFE SCIENCES
PW-1 Purging (5 gpm)

0 80 160'
Scale: 1" = 80'

POTENTIOMETRIC SURFACE MAP (PEAT) MARCH 9, 2010

NOTE: MAP COMBINES WELLS COMPLETED AT MULTIPLE DEPTHS.
INTERPRETATION OF THIS MAP REQUIRES FAMILIARITY WITH THE
GEOLOGY AND OF THE GROUNDWATER FLOW REGIME.

frch

engineers
scientists
architects
constructors

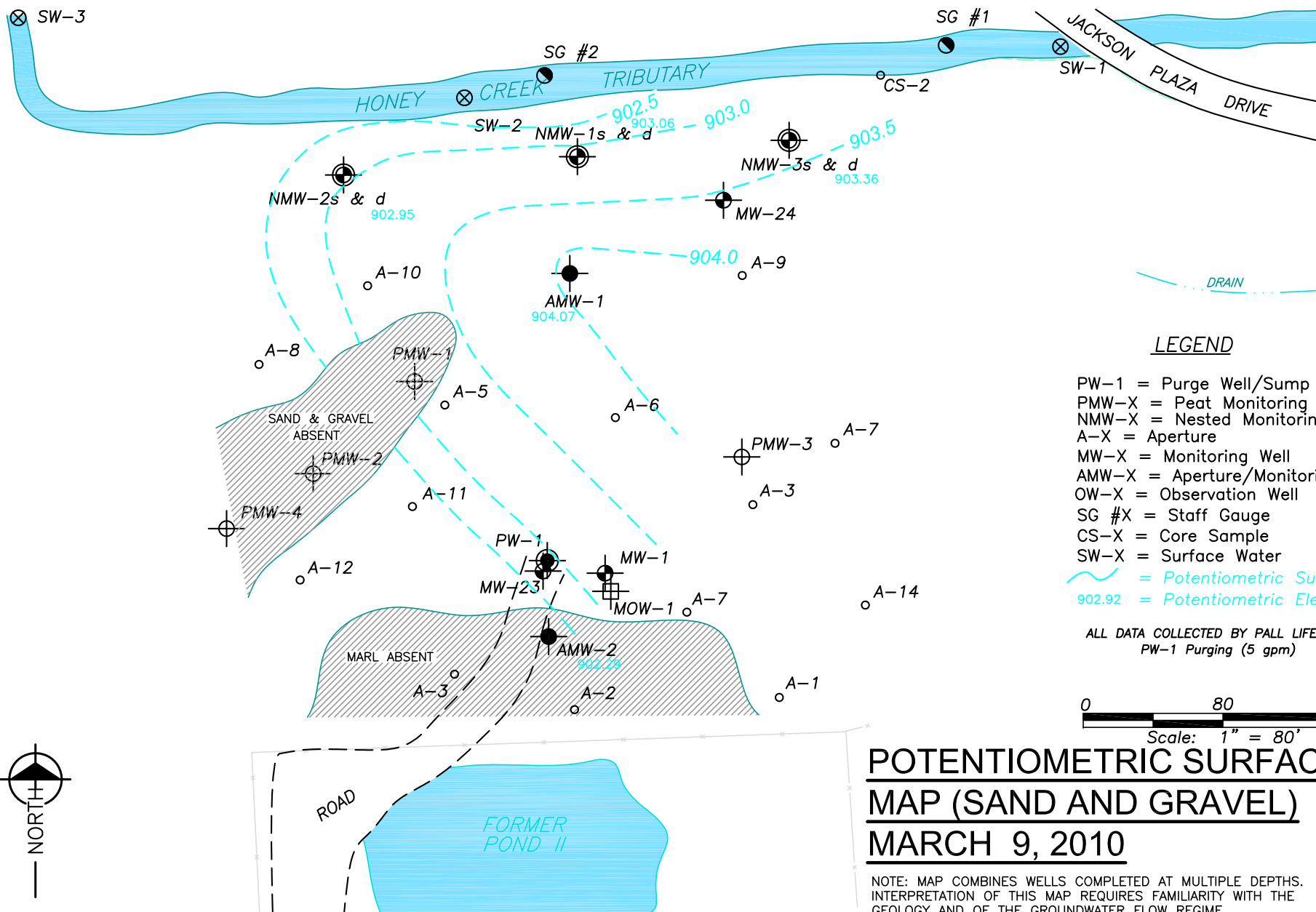
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Quarterly
Report

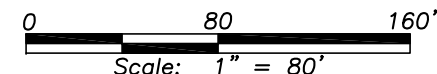
PROJECT NO.
F96502



LEGEND

- PW-1 = Purge Well/Sump
- PMW-X = Peat Monitoring Well
- NMW-X = Nested Monitoring Well
- A-X = Aperture
- MW-X = Monitoring Well
- AMW-X = Aperture/Monitoring
- OW-X = Observation Well
- SG #X = Staff Gauge
- CS-X = Core Sample
- SW-X = Surface Water
- = Potentiometric Surface
- = Potentiometric Elevation

ALL DATA COLLECTED BY PALL LIFE SCIENCES
 PW-1 Purging (5 gpm)



POTENTIOMETRIC SURFACE MAP (SAND AND GRAVEL) MARCH 9, 2010

NOTE: MAP COMBINES WELLS COMPLETED AT MULTIPLE DEPTHS.
 INTERPRETATION OF THIS MAP REQUIRES FAMILIARITY WITH THE
 GEOLOGY AND OF THE GROUNDWATER FLOW REGIME.

Pall Life Sciences
 Scio Twp., Washtenaw County, Michigan

**Quarterly
 Report**

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frch
 engineers
 scientists
 architects
 constructors



