

Annual Monitoring Readings for Active Coupon Test Stations

GT 1/09 FO-10.2-A

(Form must be completed in ink)

Instructions:

- 1. Record the pipe-to-soil potential, outside the access tube, with the reference cell over pipe.
- 2. Record the disconnected pipe coupon-to-soil potential, with the reference cell inside the access tube.
- 3. Record the native coupon-to-soil potential, with the reference cell inside the access tube.
- 4. Record the disconnected pipe coupon-to-soil potentials (initial and final), with the reference cell inside the access tube (required when the 100 mV polarization criteria is being confirmed by the pipe-coupon depolarization).

Caution: Avoid making any direct connections between a native coupon and a pipe or pipe coupon, which could polarize the native coupon and thus void its function to provide native potentials.

Facility/Line Number				
Test Location				
Pipe-to-Soil Potential (outside the access tube)				
Disconnected Pipe Coupon-to- Soil Potential (inside the access tube)				
Native Coupon-to-Soil Potential (inside the access tube)				
Initial, Disconnected Pipe Coupon-to-Soil Potentials (inside the access tube)				
Final, Disconnected Pipe Coupon-to-Soil Potentials (inside the access tube)				
Date				
Initial				
LAN ID				

Material Redacted GTR0008695