<u>PIPE-TO-SOIL READINGS</u>

The following information must be recorded when testing a Cathodic Protection system to verify proper operation. This includes the test date, test location, test reading and who conducted the test. Pertinent remarks that may be useful later should be placed in the remarks. Examples: Soil wet or dry, insulator shorted, test lead broken, etc. Cathodic protection system shall be tested to verify proper operation once each calendar year with intervals not to exceed 15 months. Minimum electrical criteria is -.850 volts DC. Readings less than -.850 volts DC require repairs.

Repairs are to be completed within 30 days of discovery.

Facility Name:				
Test Location	Pipe-to-Soil Readings	Tested By	Remarks	Date