

# Corrosion Protection (CP)

Facility Name:

Facility ID#:

\*All metal components in contact with the soil that contain product (excluding vents and tank risers) must have CP.

UST Information: If a shaded question does not apply, leave it blank.

TAG # TAG # TAG # TAG # TAG #

1	Is the tank constructed of <b>FRP</b> , <b>clad with FRP</b> , or <b>jacketed with HDPE</b> so that cathodic protection is not required?					
2	Is the tank a STI-P 3 type tank or protected by a sacrificial anode?					
3	Has impressed current cathodic protection been added to the tank?					
4	<b>Does the product pipe meet corrosion performance standards according to any of the criteria in 4a-4b?</b>					
a	Is the product pipe constructed of <b>FRP</b> or <b>flexible pipe</b> so that cathodic protection is not required?					
b	Does a <b>sacrificial anode</b> or an <b>impressed current</b> system protect the product pipe?					
5	<b>Do flex connectors at turbine or dispenser meet corrosion performance standards according to any of the criteria 5a-5c?</b>	<b>TURBINE</b>				
		<b>DISPENSER</b>				
a	Are flex connectors protected by a <b>sacrificial anode</b> or an <b>impressed current</b> system?					
b	Are flex connectors completely inside sumps or boxes so they are not in contact with the soil?					
c	Are flex connectors protected by <b>watertight shrink sleeves</b> or <b>watertight boots</b> ?					
6	Has the sacrificial or impressed current system been given a comprehensive soil potential survey by a qualified CP tester within <b>3 years</b> (Or within <b>6 months, if new or repaired</b> )?					
a	Indicate the date of the last CP test. You are required to supply a copy of the test with the inspection. <b>Date of test:</b>					
7	Does the <b>tank</b> pass the -850 mv or the 100-mv shift requirements?					
8	Does the <b>product pipe</b> pass the -850 mv or the 100-mv shift requirements?					
9	Do the <b>flex connectors</b> pass the -850 mv or the 100-mv shift requirements?					
10	Are records available for 2 of the last 3 60-day rectifier inspections?					

Comments:

(Inspector Initial)	(Date)	(Owner/Operator Initial)	(Date)