ATMOSPHERIC CORROSION CONTROL INSPECTION

Name of Complex:
Address:
Inspector: Date:
Miles of Main/Ft.: Number of Services/risers:
This form is to be completed when above ground piping is inspected for corrosion from atmospheric conditions or corrosive conditions that cannot be controlled by cathodic protection. Inspect all exposed piping every three years for atmospheric corrosion per §§192.479, 192.481 and 192.491.
Designation of Line: Distribution Master Meter
Line Size:
Area of Corrosion: Pipe () Meter Set () Fitting () Regulator () Support () Vent () Other (describe):
Corrective Measures Taken: Painted: Coated: Co
Type of Paint or Coating Used:
If General Painting of Exposed Piping is Undertaken, List Addresses Below:
Address Area of Corrosion (See List Above)

-