



CUSTOMER METER/SERVICE REGULATOR INSPECTION CHECKLIST

For Gas Pipeline Facilities
SOUTH DAKOTA PUBLIC UTILITIES COMMISSION

I. GENERAL INFORMATION

Operator Evaluated _____

Operator IOCS ID _____

Inspection Unit IOCS ID _____

Contact Person / Title _____ Phone Number _____
(person interviewed)

Responsible Party/Title _____ Phone Number _____

Mailing Address _____

Inspection Date _____ Last Inspection Date _____

Location of Inspection _____

Inspector Name _____

II. Customer Meters and Regulators

Location (city or street)								
Readily accessible and protected from corrosion and other damage	192.353 a							
Vents terminate outdoors and are:	192.355 b							
Rain and insect resistant	192.355 b 1							
Away from building opening	192.355 b 2							
Protected from submergence	192.355 b 3							
Installed to minimize piping stress	192.357 a							
Regulator vented outside	192.357 d							
Atmospheric corrosion present								
Gas odor								
Rigid support piping								
Vent screen open								
Surface rust present								

Comments:

Location (city or street)								
Readily accessible and protected from corrosion and other damage	192.353 a							
Vents terminate outdoors and are:	192.355 b							
Rain and insect resistant	192.355 b 1							
Away from building opening	192.355 b 2							
Protected from submergence	192.355 b 3							
Installed to minimize piping stress	192.357 a							
Regulator vented outside	192.357 d							
Atmospheric corrosion present								
Gas odor								
Rigid support piping								
Vent screen open								
Surface rust present								

Comments:

Location (city or street)								
Readily accessible and protected from corrosion and other damage	192.353 a							
Vents terminate outdoors and are:	192.355 b							
Rain and insect resistant	192.355 b 1							
Away from building opening	192.355 b 2							
Protected from submergence	192.355 b 3							
Installed to minimize piping stress	192.357 a							
Regulator vented outside	192.357 d							
Atmospheric corrosion present								
Gas odor								
Rigid support piping								
Vent screen open								
Surface rust present								

Comments:

Location (city or street)								
Readily accessible and protected from corrosion and other damage	192.353 a							
Vents terminate outdoors and are:	192.355 b							
Rain and insect resistant	192.355 b 1							
Away from building opening	192.355 b 2							
Protected from submergence	192.355 b 3							
Installed to minimize piping stress	192.357 a							
Regulator vented outside	192.357 d							
Atmospheric corrosion present								
Gas odor								
Rigid support piping								
Vent screen open								
Surface rust present								

Comments:

Location (city or street)								
Readily accessible and protected from corrosion and other damage	192.353 a							
Vents terminate outdoors and are:	192.355 b							
Rain and insect resistant	192.355 b 1							
Away from building opening	192.355 b 2							
Protected from submergence	192.355 b 3							
Installed to minimize piping stress	192.357 a							
Regulator vented outside	192.357 d							
Atmospheric corrosion present								
Gas odor								
Rigid support piping								
Vent screen open								
Surface rust present								

Comments: