

REGULATOR/RELIEF VALVE QUESTIONNAIRE

Date:

Name of System:

Single or Double-Run Station?

Name of System Manager:

Single or Double-Cut Station?

Station Name/Identifier:

In case of Double-Run Station, is regulator configuration the same on each run?

Single Cut Regulator Information (1st Cut Regulator Information in case of Double-Cut Station)

2nd Cut Regulator Information (If Applicable)

Relief Valve Information

Regulator Make:

Regulator Make:

Relief Valve Make:

Regulator Model:

Regulator Model:

Relief Valve Model:

Body Size of Regulator:

Body Size of Regulator:

Set Pressure of Relief Valve:

Orifice Size of Regulator:

Orifice Size of Regulator:

Body Size of Relief Valve:

Spring Range of Regulator:

Spring Range of Regulator:

Orifice Size of Relief Valve:

Strained or Unstrained:

Strained or Unstrained:

Inlet Piping Size of Relief Valve:

MAOP of Piping @ Inlet of Regulator:

MAOP of Piping @ Inlet of Regulator:

Outlet Piping Size of Relief Valve:

Size Pipe @ Inlet of Regulator:

Size Pipe @ Inlet of Regulator:

Is there more than one relief valve for station?

Size Pipe @ Outlet of Regulator:

Size Pipe @ Outlet of Regulator:

Where is 2nd Relief, if any?

MAOP of Piping Downstream of Regulator (only if this is a single-cut system):

MAOP of Piping Downstream of Regulator:

Has Relief Valve been altered since installation?

Has Regulator been altered since installation?

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Are changes to relief valve, if any, reflected in above information?

Are changes to regulator, if any, reflected in above information?

Are changes to regulator, if any, reflected in above information?