

Make all entries in black or blue permanent ink.

District	Station No.	Revised By (LAN ID)	Date		
Location		Wall Map, Plat, Block			
Job No. References		Stage			
Installation Date		Date of Last Major Alteration			
Inlet Pressure: MAOP/MOP /	Set points (working run):	Regulator	Monitor	Reliefs	
Outlet Pressure: MAOP/MOP /	Set points (stand-by):	Regulator	Monitor	Reliefs	

Run: <u>Left</u> , <u>Middle</u> , <u>Right</u> , <u>Top</u> , or <u>Bottom</u> (Looking Downstream) :				
	UPSTREAM DEVICES	DOWNSTREAM DEVICES	RELIEF VALVE	AUTOMATIC SHUTOFF
Manufacturer				
Serial Number				
Model				
Size / Flange Type				
Inlet Pressure Rating				
Outlet Pressure Rating				
Head (Diaphragm) Size				
Orifice Size or Core Capacity				
Valve Seat or Boot Material				
Main Spring Range				
Pilot	Manufacturer			
	Model			
	Spring Range			
	Orifice Size			
	Filter Type			
Other Equipment	Restrictor Type			

Line Filter				
Size	GWP	Make	Model	Filter Element, Type

Pressure Recording Device				
Manufacturer	Serial No.	Model	Range(s)	Chart No. and Rotation

Station Valves							
	Valve No.	Size	Type	Manufacturer	Figure No.	Connection Type/Flange Rating	Max. Working Press.
Valve							
Valve							
Valve							
Valve							
See back for additional station valves							
Outlet Fire Valve	Use Valve Maintenance Record Form F4430-04-1						
Inlet Fire Valve	Use Valve Maintenance Record Form F4430-04-1						

Enclosure									
Upstream: Above Ground	<input type="checkbox"/>	Vault	<input type="checkbox"/>	Dimensions	x	x	Cu. Ft.	Type Construction	Type Closure
Downstream: Above Ground	<input type="checkbox"/>	Vault	<input type="checkbox"/>	Dimensions	x	x	Cu. Ft.	Type Construction	Type Closure

Station Valves (continued)							
	Valve No.	Size	Type	Manufacturer	Figure No.	Connection Type & Flg Rating	Max. Working Press.
Valve							
Valve							
Valve							
Valve							
Valve							
Valve							
Valve							
Valve							

SCHEMATIC

Note: Use this space to denote "as-built" existing field configurations, if different from drawings.

