

District Regulator Data Sheet

62-6271 (12/09) Gas T&D Page 1 of 2

Division	District Station No.									Associate	Associated Station No.(s)					
Location		Wall Map, Plat, Block														
Job No. Refer										Stage						
Installation Da	ite					D	ate of Last	Majo	r Alteration	on						
Inlet Pressure: MAOP/MOP				/		S	et points (v	et points (working run):			Regulator	Monitor		Reliefs		
Outlet Pressure: MAOP/MOP			Р	/ Se			et points (stand-by):			ſ	Regulator	Monitor		Reliefs		
Run- Left, Middle, Right, Top, o				Botto	om	(Lookir	ng Downstr	eam)								
						AM DE		/ICES DOWNST			AM DEVICES	RELIEF VALVE		AUTOMATIC SHUTOFF		
Manufacturer																
Serial Number																
Model																
Size / Flange Type																
Inlet Pressure Rating																
Outlet Pressure Rating			\top													
Head (Diaphragm) Size																
Orifice Size or Core Capacity			1													
Valve Seat or Boot Material			_													
Main Spring Range			+											+		
Manufacturer		+					-									
			+											+		
Dilet		Model												-		
Pilot		Spring Range Orifice Size						_						-		
			_													
Filter																
Restrictor Type		pe											_			
Other																
Equipment																
L. en																
Line Filter Size GWP						Make			Model			Filter Element,				
Size		GVV					Iviake			Wiodei			Filler Elemen		л, туре	
Pressure Reco	rdina l	Device														
Manufacturer			Serial No.				Model				Range(s)		Chart No. and Rotation		ation	
		_					·									
Station Valves			.													
Mahaa		Valve N	10.	Size	Т	уре	Manufact	urer	F	igι	ire No.	Connection 7	Type/Flange Ra	ting	Max. Working Press.	
Valve			+													
Valve			-													
Valve			+													
Valve			+													
Valve			+													
Valve			٠.	I 1/-		B# 1 4	nanca Pasa		 Form F4420.0		0.04.4					
		_	Use Valve Maintenance Record Form F4430-04-1 Use Valve Maintenance Record Form F4430-04-1													
Inlet Fire Val	ve		U	use Va	aive	waint	епапсе Ке	cora	rorm F4	اک 44	U-U4-1					
Enclosure																
				ault Dimensions x					x Cu. Ft. T			Type Construction Type Closure				
Downstream: Above Ground		_	Vault					x x Cu. Ft.			Type Construction Type Closure					

Material Redacted GTR0118484



District Regulator Data Sheet

62-6271 (12/09) Gas T&D Page 2 of 2

SCHEMATIC
Note: Use this form for future installations or major reconstructions. For existing installations, existing sketches may be attached if suitable.

Material Redacted GTR0118485