

District Regulator Data Sheet

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

Division SACRAMENTO District Station No. R-DA-012										Associated Station No.(s) DA-07, DA-02						
Location Redacted										Wall Map, Plat, Block Reda						
Job No. Refer	ences									Stage	SINGLI	E				
Installation Da	ate				Date of Last	Majo	or Alteration	10/30/09								
Inlet Pressure	orki	rking run): Regulator 52#			51	Monitor	57#	53	Reliefs	N/A						
Outlet Pressure: MAOP/MOP 55#/52# 5 /					Set points (stand-by):			Regulator	50#	47	Monitor	57#	57	Reliefs	N/A	
Run- Left, Mid	ldle R id	oht Top	or Botte	om (Look	2-/5 ina Downstre			C10	***************************************		**************************************		***************************************		OHOW.	
Trees and the same	uio, <u>14</u> 13	31K, 10p,		TREAM D		T	DOWNSTRE	AM DEVICE	s T	REI	IEF VAL	VF	T	AUTOM	ATIC SHUTOFF	
Manufacturer N				MOONEY (93R)				95R)						a the transfer		
Serial Number			10605	*****		06062	3-1-1	\dashv								
Model		···	FLOWGRID				LOWGRID	_			·					
Size / Flange T	vne		4" ANSI 300			4" ANSI 300				******************************	·					
Inlet Pressure F		***************************************	740#				40#	\dashv	÷			\dashv	***************************************			
Outlet Pressure		:	w.			1		\dashv		***************************************						
		-	4" 75 1	DURO		1	' 75 DURO	-	***************************************			\dashv		***************************************		
Head (Diaphragm) Size Orifice Size or Core Capacity			4" 75 DURO 100% GRID				73 DORO 00% GRID	\dashv			·	-	***************************************			
Valve Seat or B			NITRILE				ITRILE	\dashv				-+				
Main Spring Ra		IGHAL	ENLINE	<u> </u>		+114	NITRILE					i			1	
waiii Spring rxa	1		MOON	IEV.	With the same of t	-	CONEY		-		······	,		<u> </u>	<u> L</u>	
	Manufacturer		MOONEY		· · · · · · · · · · · · · · · · · · ·	MOONEY		· · · · · · · · · · · · · · · · · · ·		***************************************						
±150 €	Model		S-20			S-20										
Pilot	Spring Range		25-90# 3/32"			25-90# 3/32"				· · · · · · · · · · · · · · · · · · ·						
	Orifice Size													Name of the last o	***************************************	
	Filter Type		MOONEY				OONEY		_						4.5,	
	Restri	ctor Type	MOON	AFA		- 110	IOONEY	<u></u>		1134						
Other	ļ		-			-										
Equipment	<u> </u>					\bot				· · · · · · · · · · · · · · · · · · ·		,				
Line Filter	<u></u>															
		GWP	Minus in character and the contract of the con		Make	Make		Model		Filter Element,			nent. T	voe		
N/A											1			71-	***************************************	
							-	<u> </u>								
Pressure Reco	rding [1	· · · · · · · · · · · · · · · · · · ·		····						Western Commence of the Commen			
Manufacturer		Serial No.		***************************************	Model			Range(s)		Manual Control		Chart No. and Rot		<u>station</u>		
SCADA																
Station Valves				·				<u> </u>	***************************************	,		J-11	····	***************************************		
Station varios		Valve No.	Size	Type	Manufactu	ırer	Figi	ure No.	Too	onnectic	n Type/	Flang	e Ratin	g Max.	Working Press.	
Valve		V-23		PLUG	WALWORTH 1760-					FLNG ANSI 300						
Valve		V-25	4"	PLUG	WALWORT						ANSI 300			720#		
Valve		V-28	4"	PLUG	WALWORT	ORTH 19604-14			FLNG AN				720#	720#		
Valve		V-29	4"	PLUG	WALWORT	TH 19604-14					ANSI 300		720#			
Valve		V-24	2"	PLUG	WALWORT	TH 1660-F			FL	FLNG ANSI 300			720#	(BY-PASS)		
Valve																
Outlet Fire Valve		Use Valve Maintenance Record Form F4430-04-1														
Inlet Fire Val	ve	V-20	Use V	alve Mair	itenance Re	cord	Form F443	0-04-1	Proposition in the Con-						and the second s	
Englasura				·											455	
Enclosure Upstream: Abo	10 C	. П ba	√ault D	Z] D:	nsions 6'x5'x9) E	20 Et 00c :	Tuna 0	. (s)	CON	ODETE	T	Classia	- Allinair	NII INA	
			3				·						-			
Downstream: A	pove G	rouna [_] Vault		nensions 6'x5	χУ.	o Cu. Ft. 28	o Type Co	onstru	iction C	UNCKE	IE I	pe Clo	sure ALU	IVIUVIUVI	



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

Division SACRAMENTO District Station No. R-DA-012										Associated Station No.(s) DA-07, DA-02						
Location Redacted										Wall Map, Plat, Block Red						
Job No. References										Stage SINGLE						
Installation Da	ıte				Date of Last N	/lajor .	Alteration	10/30/09				· · · · · · · · · · · · · · · · · · ·				
Inlet Pressure	: MAOF	P/MOP 1	75#/170	0#	Set points (wo	rking	run):	Regulator 52	2# ≤/ Mo	nitor ,57# 53	Reliefs	N/A				
Outlet Pressu	re: MAC	DP/MOP	55#/521	Ú 55 /	Set points (sta				0#49 Mo	onitor _57# 5 3	Reliefs	N/A				
Run, Left Mid	Idla Ria	tht Ton	or Botte	om (Look	ing Downstres			119670			195					
Run- Left, Middle, Right, Top, or			T					AM DEVICES	REITE	VALVE	AUTOM	ATIC SHUTOFF				
Manufacturer			MOONEY (94R)					96R)	MULICI	VALVE	AO I OW	VIIC SHOTOFF				
Serial Number	The Report Land Control of the Contr	· · · · · · · · · · · · · · · · · · ·	106061 (94K)				064	aury .	1							
Model)WGRID	The state of the s	 							
***************************************			FLOWGRID					····	-		/					
Size / Flange T			4" ANSI 300				NSI 300		-							
Inlet Pressure F		·	740#			740	#									
Outlet Pressure Rating									 			· · · · · · · · · · · · · · · · · · ·				
Head (Diaphragm) Size			4" 75 DURO				'5 DURO									
Orifice Size or Core Capacity			100% GRID				% GRID		1							
Valve Seat or B		terial	NITRILE			NIT	RILE									
Main Spring Ra						-										
	Manufacturer		MOONEY		MO	ONEY										
Pilot	Model		S-20	<u> </u>		S-20										
	Spring	Spring Range		5-90#		25-9	90#									
	Orifice	Orifice Size		2"		3/32	2"	**				s				
	Filter 7	Filter Type		VEY	M		ONEY									
	Restrictor Type		MOONEY			МО	ONEY									
Other		14				T		The state of the s								
Equipment																
Line Filter			***************************************		i			·			***************************************					
		GWP			Make	-		Model		Filter Element, T	vne					
N/A									· · · · · · · · · · · · · · · · · · ·	Transaction of the second	,,,,					
								J		<u> </u>						
Pressure Reco	rding [,													
Manufacturer		Serial No.			Model		one disconnection	Range(s)		Chart No. and Ro	otation					
SCADA										<u> </u>						
Station Valves										***************************************						
		Valve No.			Manufactur		Figi	ure No.	Connection '	Type/Flange Ratin	g Max.	Working Press.				
Valve		V-22	4"	PLUG	WALWORTI				FLNG ANSI	IG ANSI 300		720#				
Valve		V-26	4"	PLUG	WALWORTI				FLNG ANSI		720#					
Valve		V-27	4 "	PLUG	WALWORTH				FLNG ANSI	***************************************	720#					
Valve		V-30	4 ⁿ	PLUG	WALWORT				FLNG ANSI		720#					
Valve		V-31	2"	PLUG	WALWORTI	H 2	987-F		FLNG ANSI	300	720#	(BY-PASS)				
Valve				<u> </u>					<u> </u>		<u> </u>					
Outlet Fire Va					tenance Rec					· · · · · · · · · · · · · · · · · · ·						
Inlet Fire Val	ve	V-20	Use V	alve Mair	itenance Rec	ord F	orm F443	10-04-1		***************************************	***************************************					
Enclosure		***************************************					*****			<u></u>	·					
Upstream: Abo	ve Gro	ind 🗔 v	√ault D	Dimer	isions 6'v5'va	5 C	Ft 285	Type Constru	ction CONCE	ETE Type Closure	ALLIMIN	SILINA				
Downstream: A			-							ICRETE Type Closure						