

District Regulator Data Sheet

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

Division SAC		NTO	D	Associate	Associated Station No.(s) DA-07, DA-02									
Location Red	lacted			Wall Map	Wall Map, Plat, Block Red									
Job No. Refer	ences							Stage SII	NGLE					
Installation Da	ite				Date of Last M	ajor Alteratior	10/30/09							
Inlet Pressure	: MAOF	MOP 1	75#/17	0#	Set points (wor	king run):	Regulator 52	2# <i>≤ ∤</i> Mo	nitor 57# = 3	Reliefs N/A				
Outlet Pressul	re: MAC	P/MOP	55#/52	#51	Set points (sta		Regulator 50	Monitor 57#53 Reliefs N/A						
Run- <u>L</u> eft, <u>M</u> id	dlo D ic	sht Ton	or Bott	om /Look	2-77-		7670							
Tan Long Ind	uro, itis	jiit, <u>1</u> 0p, (TREAM DI		1	EAM DEVICES	DELIER	VALVE	AUTOMATIC SHUTOFF				
					MOONEY	(95R)	1/11/11	VALVE	AUTOMATIC STICTOTT					
			MOONEY (93R) 106051			106062	(5511)	-						
Model		<u></u>	FLOW	-		FLOWGRID	<u> </u>			***************************************				
						4" ANSI 300								
Size / Flange Type			4" ANSI 300					-						
Inlet Pressure Rating			740#			740#			<u> </u>	<u> </u>				
Outlet Pressure Rating			AU 7E	DUDO		411.75 DUDG		-						
Head (Diaphragm) Size			4" 75 DURO			4" 75 DURO		-						
Orifice Size or Core Capacity Valve Seat or Boot Material			100% GRID			100% GRID								
		ieriai	NITRILE			NITRILE								
Main Spring Range			-	·		-			·					
	Manufacturer		MOONEY			MOONEY	`							
Pilot	Model		S-20			S-20								
	Spring Range		25-90# 3/32"			25-90#								
		Orifice Size				3/32"	·····							
	Filter Type		MOONEY			MOONEY								
	Restric	ctor Type	MOON	NEY		MOONEY								
Other			<u> </u>			<u> </u>								
Equipment	<u> </u>		<u></u>			<u> </u>								
Line Filter	··					***************************************				· · · · · · · · · · · · · · · · · · ·				
		GWP	***************************************		Make		Model		Filter Element, Ty	pe				
N/A						***************************************				***************************************				
Pressure Reco	rding [B 4 5 5	1	Model	W-Sadon Maria	15							
Manufacturer		Serial	Serial No.				Range(s)		Chart No. and Rol	tation				
SCADA	***************************************					 		<u></u>	<u> </u>					
Station Valves														
		Valve No.		Туре	Manufacture	er Fig	gure No.	Connection 1	Type/Flange Rating	Max. Working Press.				
Valve				PLUG	WALWORTH			FLNG ANSI	300	720#				
Valve		V-25	4"					FLNG ANSI	300	720#				
Valve		V-28	4"	PLUG	WALWORTH			FLNG ANSI		720#				
Valve		V-29	4"	PLUG	WALWORTH			FLNG ANSI		720#				
Valve		V-24	2"	PLUG	WALWORTH	1 1660-F		FLNG ANSI	300	720# (BY-PASS)				
Valve				<u> </u>	<u> </u>			<u> </u>						
Outlet Fire Valve					tenance Reco									
Inlet Fire Val	ve	V-20	Use V	alve Main	tenance Reco	ord Form F44	30-04-1		······································					
Enclosure					Walter Company									
Upstream: Abov	ve Gro	nd 🗆 v	√ault D	Dimer	sions 6'x5'x0 F	Cu. Ft 285	Type Constru	ction CONCR	ETE Type Closure	A) LIMINUM				
Dournatroom: A									CDETE Type Close					



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

Division SAC																			
Location Red	dacte	ed .											Wall Map, Plat, Block Red						
Job No. Refer	ences									***************************************		Stage	SIN	GLE				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Installation Da	ıte				**************************************	Da	te of Last M	ajor	Alteration	10/30/09)							······································	
Inlet Pressure: MAOP/MOP 175#/170#					0#					Regulator	524	¥ 551	Mon	itor 57#	53	Reliefs	N/A	1	
Outlet Pressure: MAOP/MOP 55#/52# 5/				Í.57	Se	Set points (stand-by):			Regulator 50# 49		149	Monitor 57# 5 3			Reliefs	N/A	V		
Dun Lati Mia	ana Di	GA TE		n.H.	ons ()		2-/7-			127676	(3								
Run- <u>L</u> eft, <u>M</u> id	die, K	gnt, <u>T</u> c	ip, c		TREAM			1		EAM DEVICE	ze.	DE	I IEE	VALVE		AUTOM	VTIC S	PULITOEE	
Manufacturer			MOONEY (94R)			MOONEY (96R)			_0	RELIEF VALVE				AUTOMATIC SHUTOFF					
Serial Number				106061			,	106064						······································			***************************************		
Model				FLOWGRID			FLOWGRID										<u> </u>		
Size / Flange Ty	/ne			4" ANSI 300			4" ANSI 300												
Inlet Pressure F	-			740#	01.000			740#									***************************************		
Outlet Pressure		i		* * *****				1. 180						-		-		*****	
Head (Diaphragm) Size				4" 75 DURO				4" 75 DURO						, 1					
Orifice Size or Core Capacity			<i>j</i> -	100% GRID				100% GRID											
	Valve Seat or Boot Material			NITRILE				NITRILE					.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	***************************************		÷-b			
Main Spring Ra							- INITIALE.				 					1			
, , , ,		Vanufacturer		MOON	IEY			MO	ONEY										
	Model			S-20				S-2											
Pilot	Spring Range		е.	25-90#	4				90#										
. 4124		Orifice Size		3/32"				3/3										***************************************	
	-	Filter Type		MOON	JEY			-	ONEY						-		********		
		Restrictor Type			MOONEY		MOON			<u> </u>				-382					
Other	-		-					T	<u>-</u>						-				
Equipment		·········				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		\vdash						<u> </u>	-+				
	1			<u> </u>				<u></u>				<u> </u>							
Line Filter							·			~									
Size		GWP					Make			Model	√ odel		Filter Element, T		Гуре				
N/A					·····		<u> </u>								·				
Pressure Reco	rdina	Device											-				***************************************		
Manufacturer Serial				No. Model			Range(s)			·	Chart No. and				Rotation				
SCADA										1							***************************************		
Station Valves		17-1	N. I	- Cr 1					po y			On the second	797	/=	- D- 11		87 1		
Valve No		-	Size 4"	Type PLUG												Max. Working Press.			
Valve		V-22 V-26		4"	PLUG							FLNG ANSI 300 FLNG ANSI 300					720#		
Valve		V-27		4"	PLUG								NG ANSI 300				720#		
Valve		V-30 4"			PLUG	WALWORTH			9604-14			LNG ANSI 300			720#				
Valve		V-31			PLUG				987-F				LNG ANSI 300			720# (BY-PAS		'-PASS)	
Valve		\exists											<u> </u>						
Outlet Fire Valve				Use Va	alve Ma	inte	nance Reco	ord F	orm F44	30-04-1		· · · · · · · · · · · · · · · · · · ·		*******				***************************************	
Inlet Fire Valve V-20 Use Valve Maintenance Record Form F4430-04-1																			
r.																-			
Enclosure		and F	٦.	, K	71 c.					~ ~		,,		The last see			31 ex s		
Upstream: Abov			<u> </u>	/ault 2			ons 6'x5'x9.5				-	·	*****************	·	***************************************		-	1.5	
Downstream: A	pove G	round	L] Vault	□ D	imer	nsions 6'x5'x	(9.5)	Cu. Ft. 2	85 Type C	onst	ruction (CONC	RETE Ty	ype Clo	sure ALU	MINL	JM	