

District Regulator Data Sheet

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

Division SAC			D	istrict Sta	ation No. R-	DA-(012		Associate	d Station No.(s) [DA-07, DA	N-02	
Location Red	lacted	l					Wall Map, Plat, Block Reda						
Job No. Refer	ences				· · · · · · · · · · · · · · · · · · ·			, common and a po	Stage SI	NGLE			
Installation Da	ite				Date of Las	Maj	or Alteration	10/30/09					
Inlet Pressure: MAOP/MOP 175#/170# Set points							working run): Regulator 52# 5/ Monitor 57# 53 Reliefs N/A						
Outlet Pressure: MAOP/MOP 55#/52# 9 /					Set points (stand-by): Regulator 50#				∂# <i>^//</i> j Mo	nitor <i>57#</i> 53	Reliefs	N/A	
Run- <u>L</u> eft, <u>M</u> id	dle R i	aht Top	or B ott	om (Loo	∠ / kina Downstr			470					
	1	STREAM D					RELIEF	VALVE	ALITOMAT	IC SHUTOFF			
Manufacturer			MOONEY (93R)			1		(95R)			710 1 0101711	io ono ioi i	
Serial Number			106051				06062	Venezala,			·		
Model			FLOWGRID				LOWGRID	***************************************	1			***************************************	
Size / Flange Type			4" ANSI 300				" ANSI 300						
Inlet Pressure R	Rating		740#				40#						
Outlet Pressure	Rating		*				***************************************			· · · · · · · · · · · · · · · · · · ·	****		
Head (Diaphrag	m) Siz	9	4" 75 DURO				" 75 DURO						
Orifice Size or	Core C	apacity	100% GRID				00% GRID						
Valve Seat or B	oot Ma	terial	NITRI	NITRILE			IITRILE				***************************************	·····	
Main Spring Rai	nge		51		***************************************	-							
	Manul	Manufacturer		MOONEY		N	NOONEY						
	Model		S-20			S	-20	******					
Pilot	Spring Range		25-90#			2	5-90#				·····		
	Orifice	Orifice Size		3/32"		3	/32"						
	Filter	Гуре	MOON	VEY		MOONE							
	Restrictor Type		MOONEY			MC					······································		
Other						1					THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW		
Equipment						\perp							
Line Filter			***************************************	·····	·····		***************************************						
Size		GWP	ATT CONTRACTOR OF THE CONTRACT		Make	Make		Model		Filter Element, Ty	ment, Type		
N/A													
Droceura Dana	adina I	Variation		***************************************	***			··					
Manufacturer	Pressure Recording Device Manufacturer Serial No.				D. Model			Range(s)		Chart No. and Rot			
SCADA		Ochar	140.		IVIOGEI	- Inodo		Nange(s)	Onarcho, and Ro		nauon		
								<u> </u>			· · · · · · · · · · · · · · · · · · ·		
Station Valves	1	Maked Nr. 1	0.	-	1 8 9	, description	7						
Valve		Valve No V-23	Size 4"	Type PLUG		Manufacturer WALWORTH		Figure No. 1760-F		Connection Type/Flange Rating		The same of the sa	
Valve			4"	PLUG	WALWOR		1760-F		FLNG ANSI 300 FLNG ANSI 300		720#		
Valve Valve			<u>4</u> "	PLUG	WALWOR		19604-14		FLNG ANSI 300		720#		
Valve			4"	PLUG WALWOF		*****	19604-14		FLNG ANSI 3		720#		
Valve			2"	PLUG WALV			1660-F		FLNG ANSI 300			BY-PASS)	
Valve						~ <u></u>		***************************************					
Outlet Fire Val	Use Valve Maintenance Record Form F4430-04-1												
Inlet Fire Valve V-20 Use Valve Maintenance Record Form F4430-04-1													
Enclosure				- Constant C									
Upstream: Abov	e Grou	nd N	ault D	Dimo	nelane S'vS'v	3.5 /	70 Et 20E 7	Type Constru	tion CONCE	ETE Type Closure	AT TIKAIN!	**	
Downstream: Ab			Vault							CRETE Type Closure /			
	NOVO O	ound L	vault	KA DII	HOHOIUHS O X	J X 3.	5 Ou. Ft. 28	o Type Cons	auction CON	-KEIE Type Closu	ire ALUM	NUM	



District Regulator Data Sheet

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

Division SA			C	District Sta	ation No. R-D	A-012		Associa	ted Station No.(s)	DA-07, DA-02		
Location Re	dacte	d				1.00		***************************************	p, Plat, Block Rec			
Job No. Refe	rences			7				Stage S				
Installation Da	ate			<u></u>	Date of Last M	laior Alteratio	in 10/30/09			·		
Inlet Pressure	: MAOF	P/MOP 1	75#/17	70#	Set points (wo		Regulator ,f	52# ×57 N	lonitor 57# 53	Reliefs N/A		
Outlet Pressu	re: MAC	DP/MOP	55#/52	4-51	Set points (sta	ınd-by):			lonitor 57# 5 3	Reliefs N/A		
		0.1			2-19	10.44	6-11-67-6	7.4	7.7.7.			
Run- <u>L</u> eft, <u>M</u> ic	ldle, R iç	ght, <u>T</u> op,	or <u>B</u> ot	tom (Loo	king Downstrea	ım): RIGHT		····				
			UP	STREAM	DEVICES	DOWNSTR	REAM DEVICES	RELIE	EF VALVE	AUTOMATIC SHUTOFF		
Manufacturer			МОО	NEY (S	94R)	MOONEY	(96R)					
Serial Number			10606	61		106064						
Model			FLOWGRID			FLOWGRID)					
Size / Flange T	уре		4" ANSI 300			4" ANSI 300)					
Inlet Pressure F	Rating		740#			740#	· · · · · · · · · · · · · · · · · · ·					
Outlet Pressure	Rating	***************************************	*									
Head (Diaphrag	ım) Size)	4" 75 DURO			4" 75 DURC)		***************************************			
Orifice Size or Core Capacity			100% GRID			100% GRID	b.					
Valve Seat or E	loot Mat	erial	NITRILE			NITRILE	· · · · · · · · · · · · · · · · · · ·					
Main Spring Ra	nge		-			 -				1		
	Manufa	acturer	MOONEY		****	MOONEY	· · · · · · · · · · · · · · · · · · ·					
Pilot	Model		S-20			S-20			*			
	Spring Range		25-90#			25-90#		·				
	Orifice		3/32"			3/32"	· · · · · · · · · · · · · · · · · · ·	_				
	Filter Type		MOONEY			MOONEY						
	Restrictor Type		MOONEY		· · · · · · · · · · · · · · · · · · ·	MOONEY						
Other										,		
Equipment					·					***************************************		
Line Filter			***************************************		· · · · · · · · · · · · · · · · · · ·		**************************************	·····		· · · · · · · · · · · · · · · · · · ·		
Size		GWP	· · · · · · · · · · · · · · · · · · ·		Make	Name Of Street, Street	Model		Filter Element, Ty	na		
N/A			<u>,</u>				1	800				
				×								
Pressure Reco	rding D			***************************************								
Manufacturer		Serial	<u>vo.</u>		Model		Range(s)		Chart No. and Rotation			
SCADA												
Station Valves								· · · · · · · · · · · · · · · · · · ·				
)	/alve No	Size	Туре	Manufacture	er Fi	gure No.	Connection	Type/Flange Rating	Max. Working Press.		
Valve			4"	PLUG	WALWORTH	19604-14		FLNG ANSI		720#		
Valve			4"	PLUG	WALWORTH			FLNG ANSI	300	720#		
Valve			4"	PLUG	WALWORTH	1 19604-14		FLNG ANSI	300	720#		
Valve			4"	PLUG	WALWORTH			FLNG ANSI 300		720#		
Valve		/-31	2"	PLUG	WALWORTH	2987-F		FLNG ANSI	300	720# (BY-PASS)		
Valve					<u></u>							
Outlet Fire Valve					Maintenance Record Form F4430-04-1							
Inlet Fire Valv	/e \	/-20	Use V	aive Mair	ntenance Reco	rd Form F44	30-04-1		······································	***************************************		
Enclosure	×		<u> </u>		wa	3			····			
Upstream: Abov	e Grou	nd \square \vee	ault D	Dimer	nsions 6'x5'x9 F	Cu Ft 285	Type Constan	ction CONCE	RETE Type Closure	ATTIMINITM		
Downstream: Al			Vault						CRETE Type Closure,			