

District Regulator Data Sheet

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

Division SACRAMENTO District Station No. R-DA-012								Associa	Associated Station No.(s) DA-07, DA-02				
LocationRedacted								Wall Map, Plat, Block Reda					
Job No. Refe	rences								Stage S	INGLE			
Installation Da	ate				Date of Last I	Major	Alteration	n 10/30/09					
Inlet Pressure	e: MAO	P/MOP 1	75#/17	'0#	Set points (w	orking	run):	Regulator 5	2# <i>≤ </i> M	onitor 57# 53	Relief	s N/A	
Outlet Pressu	ire: MA	OP/MOP	55#/52	#51	Set points (st		i and a second sec	Regulator 5	0# 4/7 М	onitor 51/# 53	Relief	s N/A	
Run- Left, Mic	ddle. Ri	aht. Top.	or B ott	om (Lool	2-79 lina Downstre			1610					
			· · · · · · · · · · · · · · · · · · ·	STREAM D		-		EAM DEVICES	RELIE	FVALVE	AUTOM	ATIC SHUTOFF	
Manufacturer		MOONEY (93R)			MO	ONEY	(95R)						
Serial Number		106051			106	062		1		· · · · · · · · · · · · · · · · · · ·			
Model		FLOWGRID			FLC	WGRID			-				
Size / Flange Type		4" ANSI 300			4" A	NSI 300				·			
Inlet Pressure Rating		740#			740	#		1					
Outlet Pressure	e Rating	ľ				-				······			
lead (Diaphragm) Size			4" 75 DURO			4" 7	5 DURO					**********	
Orifice Size or Core Capacity		100% GRID			100	% GRID							
Valve Seat or E	Boot Ma	terial	NITRILE				RILE		1			****	
Main Spring Ra	inge	***************************************				-						Τ	
	Manul	Manufacturer		NEY	dinimita et	MO	ONEY				<u></u>		
	Model		S-20			S-20	5						
Pilot	Spring Range		25-90	#		25-9	10#				******		
	Orifice Size		3/32"			3/32	u	~~~~~~					
	Filter Type		MOON	NEY		MO	ONEY						
	Restrictor Type		MOON	VEY	****		ONEY				······	<u></u>	
Other						1.	<u>t</u>						
Equipment		******	1										
			- <u> </u>							1			
Line Filter							Line in	1		Laurente			
Size VA		GWP		Make			Model		Filter Element, T		уре		
NIPA								<u> </u>				· · · · · · · · · · · · · · · · · · ·	
Pressure Reco	ording I	Device	~	·~.									
Manufacturer		Serial	al No.		Model			Range(s)		Chart No. and F	Rotation		
SCADA													
Matlan Malura				·									
Station Valves		Valve No	Size	Туре	Manufactur	ror	Fic	gure No.	Connoction	Tupo/Elongo Dati	and May		
				PLUG	WALWORT	H 1			FLNG ANSI	Type/Flange Ratio 300	720#	working Press	
Valve				PLUG	WALWORT		760-F		FLNG ANSI		720#		
Valve Valve		V-25	4"	11 LOO									
		V-25 V-28	4" 4"	PLUG	WALWORT	H 19	9604-14		FLNG ANSI	300	1720#		
Valve						All Descent descent	9604-14 9604-14		FLNG ANSI FLNG ANSI		720#		
Valve Valve		V-28	4"	PLUG	WALWORT	H 19				300		(BY-PASS)	
Valve Valve Valve Valve Valve Valve		V-28 V-29	4" 4"	PLUG PLUG	WALWORT	H 19	9604-14		FLNG ANSI	300	720#	(BY-PASS)	
Valve Valve Valve Valve Valve Outlet Fire Val	lve	V-28 V-29 V-24	4" 4" 2"	PLUG PLUG PLUG	WALWORT	H 19 H 10	9604-14 560-F	30-04-1	FLNG ANSI	300	720#	(BY-PASS)	
Valve Valve Valve Valve Valve Valve	lve	V-28 V-29	4" 4" 2" Use Va	PLUG PLUG PLUG alve Main	WALWORT WALWORT WALWORT	H 19 H 10 ord Fo	9604-14 560-F orm F44	en estado de la companya de la comp	FLNG ANSI	300	720#	(BY-PASS)	
Valve Valve Valve Valve Outlet Fire Val Inlet Fire Val	lve	V-28 V-29 V-24	4" 4" 2" Use Va	PLUG PLUG PLUG alve Main	WALWORT	H 19 H 10 ord Fo	9604-14 560-F orm F44	en estado de la companya de la comp	FLNG ANSI	300	720#	(BY-PASS)	
Valve Valve Valve Valve Valve Outlet Fire Val	lve ve	V-28 V-29 V-24 V-20	4" 4" 2" Use Va	PLUG PLUG PLUG alve Main alve Main	WALWORTI WALWORTI WALWORTI tenance Reco	H 19 H 10 ord Fo	9604-14 960-F 9rm F44 9rm F44	30-04-1	FLNG ANSI FLNG ANSI	300	720#		



Pacific Gas and Electric Company

District Regulator Data Sheet

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

Division SACRAMENTO District Station No. R					auon No. K-D								
Location Redacted						Wall Map, Plat, Block Redac							
Job No. Refe	rences				· · · · · · · · · · · · · · · · · · ·			Stag	e SINGLE				
Installation Da	ate				Date of Last I	Major Alteratio	in 10/30/09						
Inlet Pressure	e: MAO	P/MOP	175#/17	70#	Set points (w	orking run):	Regulator	52 # -57	Monitor	57# 53	Reliefs	N/A	
Outlet Pressu	ire: MA	OP/MOP	55#/52	¢#_51	Set points (st		Regulator		Monitor	57# 53	Reliefs	N/A	
Run- Left, Mic	ldle, R	ght, Top,	or Bot	tom (Loo	king Downstre	am): RIGHT	677670						
· · · · ·				STREAM			REAM DEVICE	S R	RELIEF VALVE			TIC SHUTOFF	
Manufacturer			MOO	NEY (9	14R)	MOONEY	(96R)						
Serial Number			106061			106064	<u>, ,</u>						
Model			FLOWGRID			FLOWGRID)						
Size / Flange T	уре	5	4" ANSI 300			4" ANSI 300	·····				****		
nlet Pressure F	- interimental and interimental second		740#			740#						······	
Outlet Pressure		i	а. • • • • • • • • • • • • • • • • • • •			1 <u>5 (80</u>	······································						
Head (Diaphrag			- 4" 75 DURO			4" 75 DURC)						
Orifice Size or Core Capacity			100% GRID			100% GRID							
Valve Seat or Boot Material			NITRILE			NITRILE	•						
Valve Ocar of B			13013	1 Jun Iun		INTERILE					<u> </u>	a the second	
non oping rid	Manufacturer		MOONEY					·····					
Pilot	Model		S-20			MOONEY							
			25-20			S-20							
	Spring Range Orifice Size		3/32"	m		25-90#			-				
						3/32"							
	Filter Type Restrictor Type		MOO			MOONEY	<u></u>						
Other	restri	cior Type	MOO	INC Y		MOONEY							
			+		9944/16	<u> </u>							
Equipment	1		1			1	17, 1, 1, 1011			<u> </u>			
ine Filter					······							*****	
Size					Make	Make		Model		Filter Element, Typ			
N/A													
				· · · · · · · · · · · · · · · · · · ·					······				
Pressure Reco Manufacturer	rding		ňl.				1						
Manufacturer Serial		No. Model		Wodel		Range(s)	Kange(s)		Chart No. and Rotat				
JUNUN					<u> </u>				<u> </u>				
Station Valves								····	<u></u>				
		Valve No		Туре	Manufactur	er Fi	gure No.	Connect	ion Type/F	lange Ratino	Max. W	/orking Press	
Valve		V-22	4"	PLUG	WALWORTI	19604-14		FLNG A			720#		
Valve		V-26	4"	PLUG	WALWORTI			FLNG A	NSI 300		720#		
Valve		V-27	4"	PLUG	WALWORTI			FLNG A	NSI 300		720#		
Valve		V-30	4 ⁿ	PLUG	WALWORTI			FLNG A			720#		
Valve		V-31	2"	PLUG	WALWORTI	1 2987-F		FLNG A	NSI 300		720#	(BY-PASS)	
Valve				L									
Outlet Fire Val					itenance Reco					Talata National State			
	/e	V-20	Use V	alve Main	itenance Rec	ord Form F44	130-04-1			···			
Inlet Fire Val													
	**** <u>*</u>					1							
Inlet Fire Valv Enclosure Jpstream: Abov	e Grou	nd 🗔 y	Vault D	Dimer	nsions 6'x5'x9.	5 Cu Et 295	Type Conct	untion CO			ALLINATED	18.6	

Redacted