

## **Regulator Station Datasheet**

TD-4540P-01-F01 10/13 Gas T&D Page 1 of 2

Division/Distri	ct SACI	RAMEN	го		· · · · · · · · · · · · · · · · · · ·				<u> </u>	Station No	. TS-05	A CONTRACTOR OF THE CONTRACTOR				
Location Redacted										Wall Map, Plat, Block Redacte						
Job No. References 30842240							Stage 1									
Installation Da			***************************************		Date of La	ast Ma	ajor Alteratio	on .				AND THE RESIDENCE OF THE PROPERTY OF THE PROPE				
Inlet Pressure	***************************************	Set points	Set points (working run): Regulator 485					nitor 495	Reliefs							
Outlet Pressure: MAOP 960 MOP 500					Set points	(star	nd-by): Regulator 475		5 Mor	nitor 495	Reliefs					
Production in the second				- 22 W												
Run- <u>L</u> eft, <u>M</u> id	iale, <u>K</u> igi	nt, <u>I</u> op, e				strean				T						
					DEVICES			REAM DEVI	CES	RELIEF	VALVE	AUTOMATIC SHUTOFF				
Manufacturer			MOONEY 119				MOONEY	121				direction				
Serial Number		Material April 2 cas a Company of the Company	139591				139593									
Model			FLOWGRID				FLOWGRIE									
Size/Flange Ty <sub>l</sub>			4" AN	SI 600			4" ANSI 60	0								
Inlet Pressure F	Rating		1480				1480									
Outlet Pressure	Rating		1480				1480					and the second s				
Head (Diaphrag	ım) Size		4"				4"									
Orifice Size or 0	Core Cap	acity	100%				100%					. 55				
Valve Seat or B	oot Mate	erial	75 DURO				75 DURO									
Main Spring Ra	nge							· · · · · · · · · · · · · · · · · · ·	********		Minimum ( ) Anicki a Historia					
÷.	Manufa	cturer	MOONEY				MOONEY									
Pilot	Model		S20H													
	Spring Range			400-900			400-900					CONTRACTOR TO CONTRACTOR OF THE CONTRACTOR OF TH				
	Orifice Size			,17		.17			************							
		Filter Type		NEY	<u> </u>	N		******************************			***************************************	· · · · · · · · · · · · · · · · · · ·				
		Restrictor Type		MOONEY				·								
Other			IWICOI	1	V.		MOONEY									
			-						-							
Equipment	<u> </u>		<u> </u>					.,		<u> </u>		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
Line Filter						<del></del>										
Size GWP			Ma			***************************************	***************************************	Model			Filter Element, Ty	лре:				
· ·	<del></del>										The state of the s					
										·····						
Pressure Reco						······································			·							
Manufacturer	Manufacturer Serial		No.		Model	Model		Range(	Range(s)		Chart No. and Ro	tation				
-																
Station Valves	*															
Otation valves		alve No	Size	Туре	Manufa	cture	rl F	igure No.	10	Connection T	ype/Flange Rating	Max. Working Press.				
Valve		15 BYPA				CAMERON			FLANGED			1480				
Valve		17			CAMER	CAMERON		innin inninosas se Associa		FLANGED / A	NSI 600	1480				
Valve		23	8"	BALL	CAMER	CAMERON				FLANGED / A	NSI 600	1480				
Valve								M. Approximation Assessment Co.								
Valve																
Valve								$\neg \uparrow$								
Outlet Fire Val	lve V	1-7	Use V	alve Mai	ntenance F	Recoi	rd Form F4	430-04-1		<del>artii kaala ka ka</del>		·				
Inlet Fire Val	ve V	/-114	Use V	alve Mai	ntenance f	Reco	rd Form F4	430-04-1								
Enclosure								1,7				A Company of the Comp				
Upstream: Abov	ve Groun	пдх⊓	Vault	Dim	ensions	×	×	Cu, Ft.	na indrinarios de la contrainida (n	Type Constr	uction Tvo	e Closure				
Downstream: A			Vault		Dimensions			Cu. Ft.		Type Consti		ype Closure				
Downstream, A	אסאפיפונ	Junu AL	vat	n. [ L	VILLIGH SHOULS		X X	ou. I	t.	rype Cor	เอมนะแบท l	ype closure				



Note:

## **District Regulator Datasheet**

TD-4540P-01-F01 10/13 Gas T&D Page 2 of 2

,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
	SCHEMATIC		
			3
			8
			ν.

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



## **Regulator Station Datasheet**

TD-4540P-01-F01 10/13 Gas T&D Page 1 of 2

1 Killing - Marie I I commissioners															rago rorz
Division/Distric	ct SAC	го		TS-05											
Redacted				Wall Map, Plat, Block Redact											
30842240						STAGE I									
Installation Date 11-7-13						Date of Last Major Alteration									
Inlet Pressure: MAOP 960 MOP 792					Se	Set points (working run): Regulator 485 Monitor 495 Reliefs									
Outlet Pressure: MAOP 960 MOP 500					Se	Set points (stand-by): Regulator 475 Monitor 495 Reliefs									
Run- Left, Middle, Right, Top, or Bottom (Loo				oking											
			UPS	STREAM	DEV	ICES	DOWNS	RE	FAM DEVICES F		RELIEF VALVE A			AUTOMAT	IC SHUTOFF
Manufacturer	4444		MOONEY				MOONEY	ONEY							
Serial Number			139589				139590								
Model			FLOWGRID			,	FLOWGR				maka kiriti okistona			*	
Size/Flange Typ	е		4" / Al	" / ANSI 600			4" / ANSI (						***************************************		
Inlet Pressure R		***************************************	1480				1480				***************************************			<del></del>	
Outlet Pressure	Rating		1480				1480								
Head (Diaphrag		_	4"			4"								***************************************	
Orifice Size or C			100%				100%			<del></del>				· · · · · · · · · · · · · · · · · · ·	***************************************
Valve Seat or B			75 DURO			75 DURO			<del> </del>	~~~~~	***************************************				
Main Spring Ra	nae	***************************************							· · · · · · · · · · · · · · · · · · ·	+	·			T	
		acturer	MOONEY				MOONEY	Т		<b>-</b>					
	Model		S20H	-			S20H	-		-					
Pilot	Spring Range		400-9	00			400-900	$\vdash$			ministrative const	-	*******		
1:1100	Orifice Size		.17				.17	┝	<del>main an</del>	-					
				JEV			MOONEY	┢		1					
		Filter Type Restrictor Type		MOONEY			MOONEY	┝		-					
Other	Restrictor Type		INICOI	NE!			IVIOONE 1	<u></u>			***************************************				
			<del> </del>			·				-					www.aaa
Equipment							<u> </u>				·				
Line Filter	<del></del>	<del>)</del>								MARTINA SIGNAL MARTINI MARKATAN MARKATA			hajili edil kalaitan da ara		
Size GWP			M			Make			Model		F	ilter	Element, Ty	ре	
6" S/N 46285 985			and the second			DOLLINGER		-	GP-146-320	-SER 400	SER 400 29-432		2-K5 10" C	/ 20"L	
Pressure Reco	rding [					T			T=		16.				
Manufacturer S		Serial	ial No.			Model			Range(s)	-	Chart No. an		No. and Ro	nd Rotation	
Station Valves		-													
Va		Valve No Size				Manufacture	er .	Figi	ure No.			Type/Flange Rating		Max. W	orking Press.
Valve		116 BYP/			C	CAMERON				FLANGED /				1480	
Valve		118	8"	BALL						FLANGED / A				1480	
Valve		124	8°	BALL	CAMERON					FLANGE	FLANGED / ANS		00	1480	
Valve			***************************************		$\bot$										=23,y23,yy
Valve		······································		ļ	$\bot$					<b></b>					·
Valve				<u> </u>						<u> </u>				<u> </u>	
Outlet Fire Val		V-7				nance Reco									
Inlet Fire Valv	re	V-114	Use V	alve Ma	inte	nance Reco	ord Form F	443	80-04-1		************				
Enclosure			***************************************										***************************************		
Upstream: Abov	e Grou		/ault	Dime	neir	ons x	X	r	Cu. Ft.	Type Co	astruc	tion	Type	Closure	
Downstream: Al		Barren .	7				x x		Cu. Ft.	Type	· consissantina con	**	***************************************	pe Closure	•
- omnoti odini. At		.Junio K	y vault	· <u>                                    </u>	111101	INIOHO.	.a. A		<b>54.</b> 1.1.	Type	JUNIOL	. 4011	ar I y	po Olvault	<b>∀</b>



## **District Regulator Datasheet**

TD-4540P-01-F01 10/13 Gas T&D Page 2 of 2

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