

Relief Valve Report

321 Imperial Ave Box 355, S4A 2A4 Estevan, Sask

		40446	$\overline{}$						<u> </u>										MANA		
	EMS ID #	16418					Work Order # SV-43873-4							Date Receive					NOV.7/2017		
Ъ	Customer						Vessel S/N				Ά						Ph	one #	403-30	2-8919	
Customer	Facility	N/A					Vessel Description												TERRY KRASOWSI		
		C1016					Vessel A#								Cost Centre #						
						TERR)	RRY WILL PICK UP ALL								Cust. Ref.						
Valve Data			REGO				Connection					DED						Size			
	Model #										2.5 MNPT				Trim Material						
		12077-4				_					ATMOSPHERE				Seat Material						
						_															
		OG8326.5									9883 SCFM				Set Pressure						
	Customer Tag					_	Lever/Cap Ass'y Operating temp								Back Pressure Cold/Diff Set Press						
	ASME Code Symbol					_					AMBIENT				Prev. Capacity						
Customer Instruction	Instruction	_	_	•		Replac		Щ.		- 1	/ A						_				
	Change Set Pressure	Yes	No)	✓					sure N								. ID #			
	Pretest Required?	Ь	<u>✓</u>							sure N						Custor					
	Reset Required?	Ь	✓				Pre			Set N					Pre	v. Ser					
								Prev.	Mode	el#N					Prev Serial #				N/A		
	Comments	<u></u>																			
Ď	Visual Condition	ACC					Data F	Plate C	Condit	tion A	CC				Last Service Date				N/A		
As Received	Top Seal Condition									tion A						ast Se					
, tec							_			tion A											
	Bottom Seal Condition		201			_	U								ll ll	nspect					
est	Simmer					_		S		ess 3									474628	3	
st 3 Pretest 2	Leakage	0 PSI							Res	seat 28	31 PSI							ed By			
	Comments	Щ.																	PASS		
	Simmer							S		ess 30						Te	st G	auge	474628	3	
	Leakage	0 PSI							Res	seat 27	'8 PSI							ed By			
	Comments															Pa	ass	/Fail	PASS		
	Simmer	304 F	'SI					S	et Pr	ess 30	6 PSI					Te	st G	auge	474628	}	
	Leakage	0 PSI							Res	seat 27	6 PSI					Т	Γest(ed By	SM		
	Comments	0101				•												_	PASS		
25		1																			
Pretest 3	Commente		_																		
Pretest	Commonto		<u> </u>																		
Pretest		Clea	an		Oily		Rusty	, (Carbo	n I	Other	I	Penla	ced	N/A	A A	ccei	otable		Comment	9
Pretest	Item	Clea	an		Oily		Rusty	, (Carbo	on	Other	F	Repla	ced	N/A	A A		otable	C	comment	s
Pretest	ltem Disc	Clea	an		Oily		Rusty	<i>'</i> (Carbo	on	Other	F	Repla	ced	N/A	A A	√		С	comment	S
Pretest	Item Disc Nozzle	Clea	an		Oily		Rusty	′ (Carbo	on	Other	F	Repla	ced	N/A	A A	√ √		С	comment	S
Pretest	Item Disc Nozzle Cap-Lever Assy	Clea	an		Oily		Rusty	, (Carbo	on	Other	F	Repla	ced	N/A	A	\ \ \		С	Comment	S
Pretest	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut	Clea	an I		Oily		Rusty	′ (Carbo	on	Other	F	Repla	ced	N/A	A A	\frac{1}{\sqrt{2}}		С	comment	S
	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons	Clea	an		Oily		Rusty	<i>'</i> (Carbo	on	Other	F	Repla	ced	N/A	A A	\frac{1}{\sqrt{1}}		С	Comment	S
	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem	Clea	an		Oily		Rusty	<i>(</i>	Carbo	on	Other	F	Repla	ced	N/A	A A	\frac{1}{\sqrt{2}}		C	comment	S
	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons	Clea	an		Oily		Rusty	<i>'</i> (Carbo	on	Other	F	Repla	ced	N/A	A	\frac{1}{\sqrt{1}}		C	comment	S
	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem	Clea	an		Oily	1	Rusty	, (Carbo	on	Other	F	Repla	ced	N/A	A A	\frac{1}{\sqrt{2}}		C	Comment	S
	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring	Clea	an		Oily		Rusty	, (C	Carbo	on	Other	F	Repla	ced	N/A	A A	\frac{1}{\sqrt{2}}		C	comment	S
	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal	Clea	an		Oily		Rusty	′ (Carbo	on	Other	F	Repla	ced	N/A	A A	\frac{1}{2}		C	Comment	<u>s</u>
	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends	Clea	an		Oily		Rusty	′ (Carbo	on	Other	F	Cepla 	ced	N/A	A	\(\sqrt{1} \)		C	comment	S
	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer	Clea	an		Oily		Rusty	()	Carbo	on	Other	F	Repla	ced	N/A	A	\(\frac{1}{2} \)		C	comment	<u>S</u>
Component Inspection Pretest	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder	Clea	an		Oily		Rusty	(Carbo	on	Other	F	Repla	ced		A	\(\frac{1}{2} \)		C	comment	
	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s)	Clea	an		Oily		Rusty	, (Carbo	on	Other	F	Repla	ced		A	\(\frac{1}{2} \)		C	Comment	S
	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows	Clea	an		Oily		Rusty	(Carbo	on	Other	F	Repla	ced		A A	\(\frac{1}{2} \)		C	comment	S
	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s)											F	Repla	ced		A A	\(\frac{1}{2} \)		C	comment	S
	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other	Minim			Actual			assem		By: N	I I I I I I I I I I I I I I I I I I I					A	\(\frac{1}{2} \)		C	comment	S
	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other	Minim N/A			Actual		Dis	assem Inspe	l l l l l l l l l l l l l l l l l l l	By: N _i By: S	I I I I I I I I I I I I I I I I I I I					A	\(\frac{1}{2} \)		C	comment	
	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other Nozzle Disc	Minim N/A			Actual		Dis	assem	abled abled	By: N. By: S: By: N.	I I I I I I I I I I I I I I I I I I I										
Component Inspection	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other Nozzle Disc Set Pressure	Minim N/A N/A 303 P	J. J		Actual		Diss	assem Inspe assem Adj Riri	bled updated by the state of th	By: N. S. S. By: N. Doper N.	A FEVE					Tes		dium	Air 🔽	Wate	
Component Inspection	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other Nozzle Disc Set Pressure Simmer		PSI		Actual		Dis	assem Inspeassem Adj Rir	abled upled	By: Ny. By: SBy: Ny. By: Report Ny. By: Speed Ny. By:	A TEVE					Tes	y y y y y y y y y y y y y y y y y y y	dium	Air \(\sqrt{474628}	Wate	
Component Inspection	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other Nozzle Disc Set Pressure Simmer Reseat	Minim N/A N/A 303 P 274 P	num PSI PSI PSI		Actual		Dis	assem Inspe assem Adj Riri Adj Riri Presss	abled abled ang Uppag Lovaure T	By: N. By: S'S By: Proper N. By: Fest N.	TEVE //A	MAEN				Tesst Gau	y y y y y y y y y y y y y y y y y y y	edium Tag #	Air 474628	Wate	ег
	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other Nozzle Disc Set Pressure Simmer Reseat Leakage	Minim N/A N/A 303 P 274 P 0 PSI	PSI		Actual		Dis	assem Inspe assem Adj Riri Adj Riri Presss	abled abled ang Uppag Lovaure T	By: Ny. By: SBy: Ny. By: Report Ny. By: Speed Ny. By:	TEVE //A	MAEN				Tesst Gau	y y y y y y y y y y y y y y y y y y y	edium Tag #	Air 474628	Wate	ег
Component Inspection	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other Nozzle Disc Set Pressure Simmer Reseat Leakage	Minim N/A N/A 303 P 274 P 0 PSI	PSI		Actual N/A		Dis	assem Inspe assem Adj Riri Adj Riri Presss	abled	By: N. By: S'S By: Proper N. By: Fest N.	TEVE AXXED	MAEN				Tes st Gau	t Me	edium Tag #	Air	Wate	er
Component Inspection	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other Nozzle Disc Set Pressure Simmer Reseat Leakage Seal Top	Minim N/A N/A 303 P 274 P 0 PSI Yes	PSI PSI PSI	N/	Actual N/A		Dis	assem Inspe Adj Rir Adj Rir Colo	bled dected bled bled bled bled bled bled bled bl	By: N.By: SBy: N.By: N.B	A TEVE A XXED A 33 PSI	MAEN	NPAA			Tesst Gauss 3 Set F	y y y y y y y y y y y y y y y y y y y	edium Tag #s Defeed By	Air 474628 POP STEVE	Wates	er
Final Test Component Inspection	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other Nozzle Disc Set Pressure Simmer Reseat Leakage Seal Top Seal Bottom	Minim N/A 303 P 274 P 0 PSI Yes	PSI	N/ N/	Actual N/A N/A		Dis	assem Inspe assem Adj Rir Colo	bled bled bled bled bled bled bled bled	By: N.By: S.By: N. Weer Ft N. Weer Ft N. Set 30 atted 47 dour Office 1 at 10 a	A TEVE A XXED A 33 PSI 88 V	MAEN	NPAA		Te:s	Tesset Gau	y y y y y y y y y y y y y y y y y y y	edium Tag # s Defed By	Air	Wates	er
Final Test Component Inspection	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other Nozzle Disc Set Pressure Simmer Reseat Leakage Seal Top Seal Bottom End Caps Installed	Minim N/A 303 P 274 P 0 PSI Yes Yes Yes	PSI	N/ N/	N/A N/A		Dis	asseminspeassemi	hbled dibled ibled	By: N.By: SBy: N.By: Sper N.By: N.By: Sper N.By: Sper Sper Sper Sper Sper Sper Sper Sper	A A A A A A A A A A A A A A A A A A A	MAEN	NPAA		Te:s	Tesset Gau	tt Me	edium Tag # s Defeed By ection ection	Air 474628 POP STEVE STEVE N/A N/A	Wates	er
Final Test Component Inspection	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other Nozzle Disc Set Pressure Simmer Reseat Leakage Seal Top Seal Bottom End Caps Installed Gasket Supplied	Minim N/A N/A 303 P 20 PSI Yes Yes Yes	PSI	N/ N/ N/	Actual N/A N/A		Dis	asseminspeassemi	hbled dibled ibled	By: N.By: S.By: N. Weer Ft N. Weer Ft N. Set 30 atted 47 dour Office 1 at 10 a	A A A A A A A A A A A A A A A A A A A	MAEN	NPAA		Te:s	Tesset Gaute	tt Me	adium Tag # s Defection ection	Air / 474628 POP STEVE STEVE N/A N/A	Wates	er [
Final Test Component Inspection	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other Nozzle Disc Set Pressure Simmer Reseat Leakage Seal Top Seal Bottom End Caps Installed Gasket Supplied Return Customer Fit'gs	Minim N/A N/A 303 P 20 PSI Yes Yes Yes	PSI	N/ N/	Actual N/A N/A		Dis	asseminspeassemi	hbled dibled ibled	By: N.By: SBy: N.By: Sper N.By: N.By: Sper N.By: Sper Sper Sper Sper Sper Sper Sper Sper	A A A A A A A A A A A A A A A A A A A	MAEN	NPAA		Te:s	Tesset Gaute	tt Me	edium Tag # s Defeed By ection ection	Air / 474628 POP STEVE STEVE N/A N/A	Wates	er
Final Test Component Inspection	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other Nozzle Disc Set Pressure Simmer Reseat Leakage Seal Top Seal Bottom End Caps Installed Gasket Supplied Return Customer Fit'gs Report Emailed To	Minim N/A N/A 303 P 20 PSI Yes Yes Yes	PSI	N/ N/ N/	Actual N/A N/A		Dis	asseminspeassemi	hbled dibled ibled	By: N.By: SBy: N.By: Sper N.By: N.By: Sper N.By: Sper Sper Sper Sper Sper Sper Sper Sper	A A A A A A A A A A A A A A A A A A A	MAEN	NPAA		Te:s	Tesset Gaute	tt Me	adium Tag # s Defection ection	Air 474628 POP STEVE STEVE N/A N/A N/A	Wate 3 MAENP	Per
Component Inspection	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other Nozzle Disc Set Pressure Simmer Reseat Leakage Seal Top Seal Bottom End Caps Installed Gasket Supplied Return Customer Fit'gs	Minim N/A N/A 303 P 20 PSI Yes Yes Yes	PSI	N/ N/ N/	Actual N/A N/A		Dis	asseminspeassemi	hbled dibled ibled	By: N.By: SBy: N.By: Sper N.By: N.By: Sper N.By: Sper Sper Sper Sper Sper Sper Sper Sper	A A A A A A A A A A A A A A A A A A A	MAEN	NPAA		Te:s	Tesset Gaute	tt Me	adium Tag # s Defection ection	Air 474628 POP STEVE STEVE N/A N/A N/A	Wates	PAA
Final Test Component Inspection	Item Disc Nozzle Cap-Lever Assy Comp Screw, Locknut Spring and Buttons Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other Nozzle Disc Set Pressure Simmer Reseat Leakage Seal Top Seal Bottom End Caps Installed Gasket Supplied Return Customer Fit'gs Report Emailed To	Minim N/A N/A 303 P 20 PSI Yes Yes Yes	PSI	N/ N/ N/	Actual N/A N/A		Dis	asseminspeassemi	hbled dibled ibled	By: N.By: SBy: N.By: Sper N.By: N.By: Sper N.By: Sper Sper Sper Sper Sper Sper Sper Sper	A A A A A A A A A A A A A A A A A A A	MAEN	NPAA		Te:s	Tesset Gaute	tt Me	adium Tag # s Defection ection	Air 474628 POP STEVE STEVE N/A N/A N/A	Wate 3 MAENP	PAA