

Relief Valve Report

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

	E1 10 ID #	4044			147		0) / / 00 0 = 1				NOV / 7/0047
Customer	EMS ID#				Work Order #						NOV.7/2017
	Customer	FERUS			Vessel S/N		N/A			Phone #	403-302-8919
	Facility	N/A			Vessel Description		N/A			Authorized By	TERRY KRASOWSKI
		C1016			Vessel A# N/					Cost Centre #	
					RRY WILL PICK UP ALL						
	11 8		NOV.8/2017.	IERRI						Cust. Ref.	
Valve Data	Make	REGO			Co	nnection	THREAD	ED		Orfice Size	2"
	Model #	A3149G				nlet Size	2.5 MNP	Γ		Trim Material	STD
		12077-3			Outlet Size					Seat Material	
	CRN#	OG8326.5					9883 SC	-M		Set Pressure	
>	Customer Tag	N/A			Lever/Cap Ass'y		CAP			Back Pressure	0 PSI
	ASME Code Symbol	UV/NB			Operating temp		AMBIEN ⁻		Col	d/Diff Set Press	303 PSI
	Instruction					0 1				Prev. Capacity	
<u> </u>				Replace			INI/A				
Customer Instruction	Change Set Pressure	Yes	No ✓		New Set I	Pressure	N/A			Prev. ID#	N/A
ž	Pretest Required?	1			Prev. Set I	Pressure	N/A		Prev	Customer Tag#	N/A
st	Reset Required?	√								ev. Service Date	
=	reset required:	V			Prev. Cold/Diff Set				110		
i e					Prev.	Model #	N/A			Prev Serial #	N/A
ē	Comments										
nsi											
ပ											
As Received											L
	Visual Condition	ACC			ata Plate C	Condition	ACC		La	st Service Date	N/A
	Top Seal Condition	ACC			Inlet (Condition			1	ast Service Co.	N/A
~ ō											
œ	Bottom Seal Condition					Condition				nspector Initials	
st	Simmer	325 PSI			S	et Press	327 PSI			Test Gauge	474628
Pretest 1	Leakage						284 PSI			Tested By	
P.	Comments					· .coout	20 1 F31			Pass/Fail	
Pretest 2	Simmer	305 PSI			S		307 PSI	07 PSI		Test Gauge	474628
tes	Leakage	0 PSI				Reseat	279 PSI			Tested By	SM
ē	Comments						2.0.0.			Pass/Fail	
_		202 501		_							
	Simmer						305 PSI			Test Gauge	
	Leakage	0 PSI			Reseat		280 PSI			Tested By	SM
Pretest 3	Comments									Pass/Fail	PASS
Ę											
, a											
-											
	Item	Clean	Oily	F	Rusty (Carbon	Other	Replaced	N/A	A Acceptable	Comments
		Olcan	City		tusty c	Jaibon	Other	Періасса	14//		Comments
	Disc										
	Nozzle									✓	
	Cap-Lever Assy									 	
	Comp Screw, Locknut					_		_		7	
5					Н	H					
	Spring and Buttons									✓	
o	Spring and Buttons Spindle/Stem										
ection	Spindle/Stem										
spection	Spindle/Stem Guide/Upper Ring									✓ ✓	
Inspection	Spindle/Stem Guide/Upper Ring Gasket/Seal									✓ ✓ ✓	
int Inspection	Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends									\frac{1}{\sqrt{2}}	
nent Inspection	Spindle/Stem Guide/Upper Ring Gasket/Seal									✓ ✓ ✓	
ponent Inspection	Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate									\frac{1}{\sqrt{2}}	
omponent Inspection	Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer									\rightarrow \right	
Component Inspection	Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder									\frac{1}{\sqrt{2}}	
Component Inspection	Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s)									\frac{1}{\sqrt{2}}	
Component Inspection	Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder									y y y y	
Component Inspection	Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows									y y y y y y y y y y y y y y y y y y y	
Component Inspection	Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other	Minimum			Disease				V	y y y y y y y y y y y y y y y y y y y	
Component Inspection	Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other	Minimur			Disassem				V	y y y y y y y y y y y y y y y y y y y	
Component Inspection	Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other	N/A	N/A		Inspe	ected By:	STEVE N	IAENPAA	V	y y y y y y y y y y y y y y y y y y y	
Component Inspection	Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other	N/A				ected By:	STEVE N	1AENPAA	V	y y y y y y y y y y y y y y y y y y y	
0	Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other Nozzle Disc	N/A N/A	N/A N/A	1	Inspe Reassem	ected By: abled By:	STEVE N N/A	MAENPAA	V	y	Air V Water
0	Spindle/Stem Guide/Upper Ring Gasket/Seal Connection Ends Data Plate Stem Retainer Disc Holder Ring Pin(s) Bellows Other Nozzle Disc Set Pressure	N/A N/A 303 PSI	N/A N/A		Inspe Reassem Adj Rir	ected By: abled By: ag Upper	STEVE N N/A N/A	1AENPAA	\ \frac{1}{2}	V V V V V V V V V V V V V V V V V V V	
0	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	N/A N/A 303 PSI 301 PSI	N/A N/A		Inspe Reassem Adj Rir Adj Rir	ected By: abled By: ag Upper ag Lower	STEVE N N/A N/A FIXED	IAENPAA	Z Z	Test Medium	474628
0	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	N/A N/A 303 PSI 301 PSI 262 PSI	N/A N/A		Inspe Reassem Adj Rir Adj Rir Back Press	ected By: abled By: ag Upper ag Lower sure Test	STEVE N N/A N/A FIXED N/A	1AENPAA	Z Z	Test Medium st Gauge Tag #	474628 POP
Final Test Component Inspection	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	N/A N/A 303 PSI 301 PSI 262 PSI	N/A N/A		Inspe Reassem Adj Rir Adj Rir Back Press	ected By: abled By: ag Upper ag Lower sure Test	STEVE N N/A N/A FIXED	1AENPAA	Z Z	Test Medium st Gauge Tag #	474628
0	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	N/A N/A 303 PSI 301 PSI 262 PSI 0 PSI	N/A N/A		Inspe Reassem Adj Rir Adj Rir Back Press	ected By: abled By: ag Upper ag Lower sure Test d/Diff Set	N/A N/A N/A FIXED N/A 303 PSI		Te NB1	Test Medium st Gauge Tag # 8 Set Press Def Tested By	474628 POP STEVE MAENPAA
0	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	N/A N/A 303 PSI 301 PSI 262 PSI 0 PSI Yes / N	N/A N/A		Inspe Reassem Adj Rir Adj Rir Back Press Cold	ected By: abled By: ag Upper ag Lower sure Test d/Diff Set Painted	N/A N/A FIXED N/A 303 PSI Yes ✓ N	o <u></u>	Te NB1	Test Medium st Gauge Tag # 8 Set Press Def Tested By	474628 POP STEVE MAENPAA STEVE MAENPAA
0	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	N/A N/A 303 PSI 301 PSI 262 PSI 0 PSI Yes \(\sqrt{N} \)	N/A N/A		Inspe Reassem Adj Rir Adj Rir Back Press Cold	ected By: hbled By: ng Upper ng Lower sure Test d/Diff Set Painted nt Colour	STEVE M N/A N/A FIXED N/A 303 PSI Yes \subset N ORANGE	o <u></u>	Tee NB1	Test Medium st Gauge Tag # 8 Set Press Def Tested By Final Inspection ssed Inspection	474628 POP STEVE MAENPAA STEVE MAENPAA N/A
Final Test C	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	N/A N/A 303 PSI 301 PSI 262 PSI 0 PSI Yes	N/A		Inspe Reassem Adj Rir Adj Rir Back Press Cold	ected By: abled By: ag Upper ag Lower sure Test d/Diff Set Painted	STEVE M N/A N/A FIXED N/A 303 PSI Yes \subset N ORANGE	o <u></u>	Tee NB1	Test Medium st Gauge Tag # 8 Set Press Def Tested By	474628 POP STEVE MAENPAA STEVE MAENPAA N/A
Final Test C	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	N/A N/A 303 PSI 301 PSI 262 PSI 0 PSI Yes	N/A N/A		Inspe Reasserr Adj Rir Adj Rir Back Press Colo Pair	ected By: abled By: ag Upper ag Lower sure Test d/Diff Set Painted at Colour Palletized	STEVE N N/A N/A FIXED N/A 303 PSI Yes ✓ N ORANGE NO	o <u></u>	Tee NB1	Test Medium st Gauge Tag # 8 Set Press Def Tested By Final Inspection ssed Inspection	474628 POP STEVE MAENPAA STEVE MAENPAA N/A N/A
Final Test C	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	N/A N/A 303 PSI 301 PSI 262 PSI 0 PSI Yes	N/A N/A N/A NO N/A N/A NO N/A N/A NO N/A N/A		Inspe Reassem Adj Rir Adj Rir Back Press Cold	ected By: abled By: ag Upper ag Lower sure Test d/Diff Set Painted at Colour Palletized	STEVE N N/A N/A FIXED N/A 303 PSI Yes ✓ N ORANGE NO	o <u></u>	Tee NB1	Test Medium st Gauge Tag # 8 Set Press Def Tested By Final Inspection seed Inspection pricked Up By	474628 POP STEVE MAENPAA STEVE MAENPAA N/A N/A
Final Test C	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	N/A N/A 303 PSI 301 PSI 262 PSI 0 PSI Yes	N/A		Inspe Reasserr Adj Rir Adj Rir Back Press Colo Pair	ected By: abled By: ag Upper ag Lower sure Test d/Diff Set Painted at Colour Palletized	STEVE N N/A N/A FIXED N/A 303 PSI Yes ✓ N ORANGE NO	o <u></u>	Tee NB1	Test Medium st Gauge Tag # 8 Set Press Def Tested By Final Inspection omer Inspection	474628 POP STEVE MAENPAA STEVE MAENPAA N/A N/A
Final Test C	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	N/A N/A 303 PSI 301 PSI 262 PSI 0 PSI Yes	N/A N/A N/A NO N/A N/A NO N/A N/A NO N/A N/A		Inspe Reasserr Adj Rir Adj Rir Back Press Colo Pair	ected By: abled By: ag Upper ag Lower sure Test d/Diff Set Painted at Colour Palletized	STEVE N N/A N/A FIXED N/A 303 PSI Yes ✓ N ORANGE NO	o <u></u>	Tee NB1	Test Medium st Gauge Tag # 8 Set Press Def Tested By Final Inspection seed Inspection pricked Up By	474628 POP STEVE MAENPAA STEVE MAENPAA N/A N/A
Final Test C	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	N/A N/A 303 PSI 301 PSI 262 PSI 0 PSI Yes	N/A N/A N/A NO N/A N/A NO N/A N/A NO N/A N/A		Inspe Reasserr Adj Rir Adj Rir Back Press Colo Pair	ected By: abled By: ag Upper ag Lower sure Test d/Diff Set Painted at Colour Palletized	STEVE N N/A N/A FIXED N/A 303 PSI Yes ✓ N ORANGE NO	o <u></u>	Tee NB1	Test Medium st Gauge Tag # 8 Set Press Def Tested By Final Inspection seed Inspection pricked Up By	474628 POP STEVE MAENPAA STEVE MAENPAA N/A N/A
0	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	N/A N/A 303 PSI 301 PSI 262 PSI 0 PSI Yes	N/A N/A N/A NO N/A N/A NO N/A N/A NO N/A N/A		Inspe Reasserr Adj Rir Adj Rir Back Press Colo Pair	ected By: abled By: ag Upper ag Lower sure Test d/Diff Set Painted at Colour Palletized	STEVE N N/A N/A FIXED N/A 303 PSI Yes ✓ N ORANGE NO	o <u></u>	Tee NB1	Test Medium st Gauge Tag # 8 Set Press Def Tested By Final Inspection seed Inspection pricked Up By	474628 POP STEVE MAENPAA STEVE MAENPAA N/A N/A
Final Test C	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	N/A N/A 303 PSI 301 PSI 262 PSI 0 PSI Yes	N/A N/A N/A NO N/A N/A NO N/A N/A NO N/A N/A		Inspe Reasserr Adj Rir Adj Rir Back Press Colo Pair	ected By: abled By: ag Upper ag Lower sure Test d/Diff Set Painted at Colour Palletized	STEVE N N/A N/A FIXED N/A 303 PSI Yes ✓ N ORANGE NO	o <u></u>	Tee NB1	Test Medium st Gauge Tag # 8 Set Press Def Tested By Final Inspection seed Inspection pricked Up By	474628 POP STEVE MAENPAA STEVE MAENPAA N/A N/A
Final Test C	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	N/A N/A 303 PSI 301 PSI 262 PSI 0 PSI Yes	N/A N/A N/A NO N/A N/A NO N/A N/A NO N/A N/A		Inspe Reasserr Adj Rir Adj Rir Back Press Colo Pair	ected By: abled By: ag Upper ag Lower sure Test d/Diff Set Painted at Colour Palletized	STEVE N N/A N/A FIXED N/A 303 PSI Yes ✓ N ORANGE NO	o <u></u>	Tee NB1	Test Medium st Gauge Tag # 8 Set Press Def Tested By Final Inspection seed Inspection pricked Up By	474628 POP STEVE MAENPAA STEVE MAENPAA N/A N/A
Final Test C	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	N/A N/A 303 PSI 301 PSI 262 PSI 0 PSI Yes	N/A N/A N/A NO N/A N/A NO N/A N/A NO N/A N/A		Inspe Reasserr Adj Rir Adj Rir Back Press Colo Pair	ected By: abled By: ag Upper ag Lower sure Test d/Diff Set Painted at Colour Palletized	STEVE N N/A N/A FIXED N/A 303 PSI Yes ✓ N ORANGE NO	o <u></u>	Tee NB1	Test Medium st Gauge Tag # 8 Set Press Def Tested By Final Inspection seed Inspection pricked Up By	474628 POP STEVE MAENPAA STEVE MAENPAA N/A N/A