

Page 1 of 2

Installation 🗹 External 💭 Piping																			
Date:		Aug. 25,	2015		Description: 🗌 Vessel 🗹 E					xchanger 🔲 Furnace Boiler									
Inspector:		Brad Wh	ite		Unit #:		Equip #:												
Agent Co:		Foothills	Integrity	/ Managemen		Equip.	Name:	Water Injection Filter											
							Jurisdi	ction #:	N/A CRN #: T4805.4										
Province:		Manitoba					Manufa	acturer:	ESS Corp.										
Area:							Year B		2014 <b>S/N:</b> 4551B										
Subarea:						Location/LSD: 09-32-001-28				8W1 Bat	1 Battery								
Service		Sweet Sour Other:					PSV Location				•					-29C			
Zones:		MAWP Design T		T Set P	Set P CPE#		Manufacturer		S/N		ln. Sz	Out. Sz	Serv. Co.	Serv Date	e 1v	cso	Capacity		
Shell Side		1034kPa 38 C			<b></b>										Y/N	Y/N			
Tube Side					┨────┤───							-			Y/N	Y/N			
Other															Y/N	Y/N			
s		Mater	rial	Nominal t	CA		Retire t	t Lo	west t		OK?	Calc. t-min		Comment					
Components	Shell										Y N								
No	Head										Y N								
Ē	Channel										Y 🗆 N Y 🗖 N								
ŏ	Tube Other										<u>Y – N</u> Y – N			Specify					
		🗖 Hor. 🛙	¥ \/or	Foundation	Conorat			Timborg	Ctool					dition G					
Orientation				_	Foundation Concrete Gravel Timbers Steel							ndition	Con	union Go	UUU				
Support		Saddle Skirt				Free to Move				-	Condition: Condition:								
			ore		Free of debris Comment: Secure Comment:								Condition:						
		C Other			pecify: Legs							Condition: Good							
Overall		General												g 🗖 Direct 🗹 Indirect 🗖 None					
Ext. Surface				Condition: Good															
Ext. Surface													000						
EXt. Fixtures																			
		Comment Size: Reinforcement Pade												ep Hole	s Present	[			
	avit Arm	Prese		Greased		ubla	nutted	Conditi	on										
_				a									Com	mont:					
	-			Supported					ins Properly			on Oodlod		nment:					
	-	Inlet	~	Supported			r code	Free	from leak				Il Coated Comment:						
Pi	ping	<b>Outle</b>	et 🗹	Supported	I Joine	d per	r code		e from leak	s		I Coated	Com	nment:					
		🗹 Drain		Jupponeu						from leaks 🛛 🗹 🛛			Com	nment:					
			mentatio									Com	omment:						
		Process Fluid Identified Flow direction marked Comment: See comment below																	
Valves		Manua			🗹 Free fr	Comment													
		Automated Contr			E Free fr		eaks Comment:												
		Vents and Drain p			Comment														
Gauges Sight Glass		Pressure			, v			Condition: New											
		Temperature Fluid Level			, v			Condition:											
				-	ş			Condition:											
Inspection Summary		Vessel legs are welded to the foundation.																	
F				Recomme	mended Actions:								NCR/IDR						
RN WO~Mark process fluid and flow direction on piping.																			
⊢									ATUS										
In	tegrity Statu	e Quite	able for	Continued Se			_	SSEL ST		irc -	Pequired			re Rogu		Ronla	<u>.</u>		
Integrity Status       Suitable for Continued Service       Yes       No       Immediate Repairs Required       Future Repairs Required       Replace         Inventory Status       In Service       Idle       Out of Service       Surplus       Scrap       Action Items Completed											00								
	, on on y old					VIUC	Jui	ipius 📛		<u> </u>									

CERTIFIED OF ESS CORP. MARNE 150 FR AF 100 MARNE 2018 AF 150 FR MARNE 2018 AF 150 FR

Additional Notes on continuation page: 
(Report:\_\_\_\_)
Inspection Interval: 5 yrs OR Changed to: \_\_\_\_\_ yrs.
IPV/IBPV Certificate #: 113
PSV Interval: \_\_\_\_\_ yrs OR Changed to: \_\_\_\_\_ yrs.
IPV/IBPV Certificate #: \_\_\_\_\_

Signature of In-Service Inspector: Brad White