

CNR-PVI-14-00014

Criticality Designation

Pressure Vessel Static Information

Insp. Comp: Summit Inspection Services Ltd District: Slave Lake Field: BRINTNELL 1362 Unit/Skid: PV-610 Location: 12-09-081-22W4 BR BATTERY LSD: 12-09-081-22W4 Jurisdiction #: A0403457 Alt. Jur #: Equip Tag #: PV-620 CRN #: L0015.2 Serial #: 97015-2-30 Year Built: 1998 Manufacturer: Resource Constructors (Canada) Inc. **Equipment Description: TREATER** Status: In Service Equip Type: Vessel Service: Sour Shell MAWP: 148.8900 C 517.11 kPa Volume: bbl **Tube MAWP:** kPa С Length: **Insulated** • Yes No Shell MDMT: Diameter: 3.05 m PWHT: O Yes -28.8900 C RT: RT1 OD No **Tube MDMT:** Support: Saddle Manway: ● Yes O No Coated: O Yes Shell C.A.: С Shell JE: 1.00 No Clad: ● Yes O No Tube C.A.: mm Tube JE: Remote Access: \(\) Yes Dim Text: Horizontal Data: New

Corrosion Monitoring Location (CML) Static Information

Side	TML#	Test PT Name	Material	Nom Thick	Diameter	CORR Allow
S	400	Bottom East Head		12.7 mm	3048 mm OD	1.6 mm
S	405	Upper South Shell (west end)		12.7 mm	3048 mm OD	1.6 mm
S	410	Lower South Shell (west end)		12.7 mm	3048 mm OD	1.6 mm
S	415	Bottom South Shell (center)		12.7 mm	3048 mm OD	1.6 mm
S	420	Bottom Shell (east end)		12.7 mm	3048 mm OD	1.6 mm
S	425	Bottom Shell (west end)		12.7 mm	3048 mm OD	1.6 mm
S	450	4" Outlet Elbow	SA-234-WPB	6.02 mm	114.3 mm OD	1.6 mm
S	460	Bottom of 2" Outlet Pipe	SA-106-B	5.54 mm	60.32 mm OD	1.6 mm
S	470	Bottom of 3" Pipe	SA-106-B	7.62 mm	88.9 mm OD	1.6 mm
S	471	3" Outlet Elbow	SA-234-WPB	7.62 mm	88.9 mm OD	1.6 mm
S	472	Bottom of 3" Outlet Pipe	SA-106-B	7.62 mm	88.9 mm OD	1.6 mm
S	473	Bottom of 3" Tee	SA-234-WPB	7.62 mm	88.9 mm OD	1.6 mm
S	474	3" Outlet Elbow	SA-234-WPB	7.62 mm	88.9 mm OD	1.6 mm
S	475	3" Outlet Elbow	SA-234-WPB	5.49 mm	88.9 mm OD	1.6 mm
S	480	2" Outlet Elbow	SA-234-WPB	3.91 mm	60.32 mm OD	1.6 mm
S	490	3" Inlet Elbow	SA-234-WPB	7.62 mm	88.9 mm OD	1.6 mm
S	492	Bottom of 3" Inlet Pipe	SA-106-B	7.62 mm	88.9 mm OD	1.6 mm
S	494	Bottom of 3" Inlet Pipe	SA-106-B	7.62 mm	88.9 mm OD	1.6 mm

Comment:				

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PSV Static Data

Tag #: Serial #: SE-17489-1 CRN: 0G0201.2C USGPM Model No: JLT-JOS-15/A Capacity: 729 Set Pressure: 75 psi Manufacturer: Crosby Location of PSV: On Vessel Last Service Date: Inlet Size: Conn. Type: Flanged 3.00 in Inlet Block: O Yes **Outlet Size:** 4.00 in Code Stamp: UV Outlet Block: O Yes No PSV Side: SHELL Service Comp: Apex Valve Services Out For Service: O Yes No Comment: Meets code requirements, Last PSV service date is February 11, 2013.

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External Inspection Results - VE

External Inspection Complete: 2014-08-11

Action Iter

ltem	N/A	Condition	Comment	NCR	Action Item Integrity	Action Item Maintenance	
Nameplate		Accept					
Foundation & Supports		Accept					
Anchor Bolts		Accept					
Grounding		Accept					
Insulation Condition		Accept					
PSV		Accept					
Shell Heads & Nozzles		Accept					
Metal Surfaces (Paint)	V						
Aux. Equipment		Accept					
Cathodic Protection		Accept					
Alignment	\square						
Flange Connections		Accept	Manway davit arm is single nutted.				
Pressure Gauge		Accept					
Temperature Gauge		Accept					
Sight Glass		Accept					
Ladder / Platform		Accept					
Leak		No					
Piping From Vessel		Accept					
Previous UT Survey		Pick	Survey Date:	UT Con	npany:		
External Visual Observati	ions						
Recommendations							
Install a second nut to the manway davit arm							



Item

Shell

Heads

Welds

Refractory

Heating Coils

Demister Pad

Vane Pack

Internal Coating

Tubesheet

Tube Bundle

Internal Visual Observations

Baffles

Trays

Filter

Manway

Gasket Surfaces

PRESSURE VESSEL VISUAL INSPECTION REPORT

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Internal Inspection Results - VI

N/A

Condition

Internal Inspection Com	2014-08-11		
Comment	NCR	Action Item Integrity	Action Item Maintenance

Recommendations		

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Firetube Static	<u>Data</u>		Firetube Inspection Cor	nplete:	2014-08-11	
Diameter:			Nom Thickness:	Bend:		
Length:		Fi	retube Description:			
Firetube NDE	∪т □	Report #:	мт 🗖	Rep	oort #:	
Performed:	РТ 🔲	Report #:	Other	Rep	oort #:	
Firetube Inpect	ion Result	<u>s</u>				
Item	N/A	Condition	Comment	NCR	Action Item Integrity	Action Item Maintenance
Burner						
Stack						
Flange (Throat)						
Tube Sheet						
Hot Side						
Miter						
Return Bend						
Supports						
Butt Welds						
Fillet Welds						
Firetube Visual Ob	servations					
Recommendations						

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NDE and Final Summary NDE Report #: Report #: UT $\sqrt{}$ UT(SW) Performed: Report #: Report #: PΤ MΤ Report #: Other **Drawing Found? Observations Summary** The vessel appeared to be in good external condition. UT corrosion survey was performed on the vessel and associated piping. Please see attached copy of report for inspection details. **Recommendations Summary Actions Corrected at Time of Inspection Additional Visual Observations** Any other safety concerns or observations from associated equipment Possible indications of internal corrosion may be occurring in the bottom of the pipe to a low of .165". Nominal thickness is .218".



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Thickness and Remaining Life Evaluation

MUST BE COMPLETED AND R	ESOL\	/ED WITH CNRL II	MMEDIATELY (JPON DISCOVERY	OF LOW WALL THIC	KNESS AREAS
Was any thi	cknes	s measurement lo	cation (Nomina	al WT - Corrosion A	Allowance)?: No	
			Report #:			
Which component(s) were found	d belov	w (Nominal WT - C	Corrosion Allov	vance)?		
Components below (Nom - CA)			Componen	ts below (Nom - CA	A)	
	-					
	-					
	-					
	-					
	-					
Component Worksheet:						
Component		Low Reading	Calculated T-Min	Reading Below T-Min	Nature Of Pitting	Remaining Life
Notes:						
Contact CNRL Integrity Coordin	ator to	o discuss above re	esults.			
N	ame C	of CNRL Contact:				
Date and	Time (Of Conversation:				
Summary/Results Of Conversat	ion:					

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Crack Evaluation by Magnetic Particle or Alternative Inspection

MUST BE COMPLETED AND RESOLVED WITH CNRL IMMEDIATELY UPON DISCOVERY OF CRACK-LIKE INDICATIONS

Were any indications found to suggest the vessel contained cracks? : No

Report #:

Name Of CNRL Contact:

Summary/Results Of Conversation:

Date and Time Of Conversation:

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CNRL Criticality Evaluation

	YES	NO
1. Is the vessel fit-for-sevice? :	$\overline{\checkmark}$	
2. Was the measured thickness less than the calculated minimum required thickness (T-Min) of any component?:		\checkmark
3. Were MT indications found?:		\checkmark
4. Was the remaining life less than 6 yrs for sour service vessels or less than 10 yrs for sweet service vessels?:		\checkmark
5. Were NCR's or Action Items generated as a result of the inspection?:		\checkmark
6. Were UT readings below (Nominal WT - Corrosion Allowance) found?:		$\overline{\checkmark}$
Information on CNRL Owner User Program - Criticality Designation and Required Review		
RED - Vessel Inspection Results are deemed RED if one of the following occurred:		
* The measured thickness was less than the calculated minimum required thickness (T-Min) for any component		
* MT Indications were found		
* The remaining life was calculated to be less than 6 years for sour-service or less than 10 years for sweet-service veseels		
RED inspection reports must be signed off by the CNRL Chief Inspector.		
YELLOW - Vessel Inspection Results are deemed YELLOW if one or more of the following occurred:		
* The vessel was declared NOT fit-for-service by the 3rd Party In-Service PV Inspector		
* NCR's or Action Items were generated as a result of the inspection.		
* UT Readings below (Nominal WT - Corrosion Allowance) were found.		
YELLOW inspection reports must be signed off by the CNRL Pressure Equipment Integrity Coordinator		
GREEN - Vessel Inspection Results are deemed GREEN if <u>all</u> of the following are true:		
* The vessel was declared fit-for-service by the 3rd Party In-Service PV Inspector.		
* UT Readings below (Nominal WT - Corrosion Allowance) were NOT found.		
* MT indications were NOT found.		
* NCR's or Action Items were NOT generated as a result of the VE inspection.		
GREEN Inspection reports must be signed off by the 3rd Party In-Service Pressure Vessel Inspector.		
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Inspection Photographs and Relevant Files

Title:



Description: Vessel nameplate

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Criticality Designation

Inspection Photographs and Relevant Files

Title:



Description: Inside view of vessel

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Criticality Designation

Inspection Photographs and Relevant Files

Title:



Description: Outside view of vessel

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Criticality Designation

Inspection Photographs and Relevant Files

Title:



Description: General view of burner assembly

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Criticality Designation

Inspection Photographs and Relevant Files

Title:



Description: PSV nameplate

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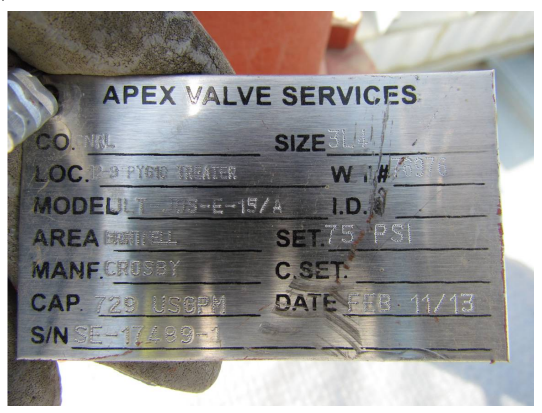


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Inspection Photographs and Relevant Files

Title:



Description: PSV service tag

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Criticality Designation

Inspection Photographs and Relevant Files

Title:



Description: General view of PSV

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Job Information

Vehicle #: Inspector (name): Maria Savulescu

Time In: Time Out: Hrs: PESL #: 000162 API: 24958

Time In: Time Out: Hrs: Inspector (signature):

Personnel 1: Nyssa Moore CNRL Coordinator (name):

Personnel 2: Tyler Cameron CNRL Coordinator (signature):

Billing Info: - CNRL Chief Inspector (signature):

Report ID: CNR-PVI-14-00014-25 Inspector Job Number:

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