



Canadian Natural

Procedure Number: IN-QP-010

Owner User Program – Pressure Vessel Repair Procedure
Vessel Firetube Repair - Replacement of Damaged Sections
Treater 630

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Revision History

Date	Revision	By	Chk	Approver
Nov 24, 2011	1.3	AM	KM	AM

Static Data

Date:	March 27/2012	CNRL Facility:	12-9 Brintnell Battery
Facility LSD:	12-09-81-22w4	Vessel Description:	Treater 630
A #:	A0403458	CRN:	L0015.2
Vessel Serial #:	97015-3-30	Firetube Serial #:	TBD
Vessel MAWP:	75 psi	Firetube Thickness:	.375"
Owners Inspector:	Western Quality	Repair Organization:	Exact Oilfield Service's
Scope of Work:	Firetube failure on heated section of tube. Replace failed section of tube. Identify tube number and weld on flange.		

Scope

Installation of replacement section of severely pitted or collapsed firetube from ASME Section VIII Division I pressure vessel constructed of P-I Group 1 or 2 materials. Note that due to the high likelihood of repeat failure, all repairs on vessel firetubes must be post-weld heat treated (PWHT) regardless of whether the firetube was PWHT at time of manufacture.

Materials shall be of the same specification, grade, and dimensions as defined in the manufacturer's original registered design.

Procedure

Vendor Qualification

1. CNRL Owner's Inspector must review Contractor's Quality Control Program, welding procedures, and welder qualifications prior to the start of the repair. Any concerns must be brought the attention of the CNRL Integrity group.

Cut-Out

2. Define the area to be removed.
3. Perform UT of the cut area to determine if any laminations or discontinuities exist.
4. If laminations or discontinuities are identified, move the cut out area to attempt to avoid these defects.
5. Owner's Inspector shall approve the layout of the area to be removed prior to the initial cut being made.
6. Make sure the firetube has been sanitized and there are no explosive environments present.
7. Perform the cut.

Weld Preparation

8. The joint preparation shall be in accordance with the contractor's registered WPS.
9. The surface shall be cleaned to white metal for a distance of 10 mm beyond the expected weld area.
10. The weld area shall be MPI (where practical Wet Fluorescent MPI) examined for laminations and surface discontinuities. If laminations or surface discontinuities are identified they shall be brought to the attention of the Chief Inspector.

Hydrogen Bake Out and Sulfur Removal

Note: Remove this section if firetube has not been in sour service

11. Vessels that have been exposed to sour or sulfur bearing process streams shall required the weld attachment area to undergo a "Bake Out" procedure. This procedure shall consist of heating the weld attachment area and 10 cm on each side to 315°C (600°F) for and holding that temperature for a minimum of 60 minutes. Bake out should be done prior to cutting out, if cutout is done thermally. Stipulate controls methods.
12. Bake Out is performed by either induction coil (use thermocouples as control instrumentation) or propane torch (use temperature-sensitive crayons – upper and lower temperature to be controlled). Oxyacetylene torches are not acceptable.
13. If induction coils are used, a 250°C (482°F) four-hour heat treatment may be substituted for the normal 450°C (842°F) one-hour heat treatment.

Welding

14. Minimum pre-heat shall be 80°C (176°F) for a 100 mm band on both sides of the weld attachment area.
15. The CNRL Owner's Inspector shall witness seal on the box being broken and ensure that once the box has been opened the electrodes are stored in an oven.
16. The CNRL Owner's Inspector shall approve the alignment and fit-up of the replacement section with only the tack welds in place.
17. Welding shall be in accordance with the contractor's registered PWHT WPS utilizing new E 7018-1 (4H) electrodes.
18. Inspect root weld using dry powder MT.
19. Complete the butt welds. No down hand welding shall be used.
20. Perform post weld heat treatment (PWHT). If firetube was PWHT at time of manufacture, perform PWHT as per U1A. If firetube was not PWHT at time of manufacture, perform PWHT by heating to 620°C (1150°F) and holding for 1 hour. PWHT may be performed by either oven or stress-relief truck. Heating rates shall be as per ASME Section VIII Division 1.
21. After PWHT, the weld area shall be wrapped with an insulating blanket and allowed to slow cool to 100°C (212°F). The cooling rate shall not exceed 260°C (500°F) / hour.

Post Weld Non-Destructive Examination (NDE)

22. Complete 100% RT of butt weld joints.
23. MT 12 hours after completion of the work
24. No hydro-test is required.

Documentation

25. The CNRL Owner's Inspector must make sure that Contractor has completed required QC documentation and jurisdictional documents.

26. The CNRL Owner's Inspector must sign off the jurisdictional documents and make sure one copy is submitted to the jurisdictional authority and one is included in the QC package.
27. Mail a hard copy of QC Documentation to:

Anthony Merle c/o CNRL
Suite 2500, 855 – 2nd Street SW
Calgary AB, T2P 4J8

Travel Sheet

A #:	A0403458	Date:	
Vessel LSD:	12-09-81-22W4	Facility:	12-9 Brintnell Battery

Step #	Description of Step	Insp. Point	Contractor		Insp. Point	Owners Inspector	
			Initial	Date		Initial	Date
Scope Sign-Off							
						CP	March 30, 2012
Vendor Qualification							
Step 1	Ensure Vendor is Qualified						
Cut-Out							
Step 2	Mark Area						
Step 3	Perform UT						
Step 4	Move Area if Defects Found						
Step 5	Owners Inspector Approval						
Step 6	Ensure Removal of LEL						
Step 7	Perform Cut						
Weld Preparation							
Step 8	Joint Prep as per WPS						
Step 9	Surface Prep						
Step 10	Weld Area MPI for Discontinuities						
Hydrogen Bake Out							
Step 11	Perform Bake-Out (If Required)						
Step 12	Heating Method Used for Bake-Out						
Step 13	Substitution of Inductions Coils						
Welding							
Step 14	Pre-Heat						
Step 15	New Electrodes						
Step 16	Owners Acceptance of Fit-Up						
Step 17	Approved WPS						
Step 18	Inspect Root Weld						
Step 19	Completion of Weld						
Step 20	PWHT						
Step 21	Slow Cool						
Post-Weld Non-Destructive Examination (NDE)							
Step 22	Completion of Radiography						
Step 23	12 Hour MPI						
Step 24	No Hydrotest						
Documentation							
Step 25	Completion of Contractor Documentation						
Step 26	Owners Inspector Signs Jurisdictional Docs						
Step 27	Mail QC Docs to Anthony Merle						

H = Hold Point, W = Witness Point, R = Review Point

Final Sign-Off			
Contractor:		Owners Inspector:	

ALBERTA LABOUR
 Alberta Boilers Safety Association
 200, 4208 - 97 Street
 Edmonton AB T6E 5Z9
 Partial/ Partiel ☐

A-403458
 BRL Mar 12/98
 MANUFACTURER'S DATA REPORT
 FOR PRESSURE VESSEL
 DÉCLARATION DE CONFORMITÉ DU CONSTRUCTEUR
 D'APPAREILS SOUS PRESSION

Upon shipment of a pressure vessel, this form fully and correctly filled in must be mailed to the office of the Chief Inspector in the province of installation in accordance with the regulations under the Act, governing the construction and installation of pressure vessels.

À la livraison d'un appareil sous pression, ce formulaire complété correctement, doit être envoyé au bureau de l'inspecteur en chef de la province d'installation tel que prévu dans les règlements de la loi sur les appareils sous pression.

Manufactured by Construit par	Name and address of Manufacturer/ Nom et adresse du constructeur RCI
Manufactured for Construit pour	Name and address of Purchaser or Consignee/ Nom et adresse du client ou de son représentant C.S. RESOURCES LTD. c/o MILLINIA RESOURCES CONSULTING
Ultimate owner Utilisateur	Name and address/ Nom et adresse 150 1300 - 8th STREET CALGARY AB.
Location of installation Lieu d'installation	Address/ Adresse PELICAN LAKE COMPLEX, WABASCA AB., LSD# 12-9-081-22W44

Pressure vessel/ Appareil			
Type/ Genre HORIZONTAL EMULSION TREATER	Serial No./ N° de série 97015-3-30	Year built/ Année de fabrication 1998	Overall Length/ Longueur totale 40'-0"
Provincial Registration No. - C.R.N./ N° d'enregistrement provincial - N.E.C.L-0015.2	National Board No./ N° National Board	Drawing No./ N° de dessin 97015.1/3-30 Rev D	Dissected Diameter 120"

The chemical and physical properties of all parts meet the requirements of material specifications of the A.S.M.E. Code. YES

The design, construction and workmanship conform to CSA B51. La conception, la construction et la façon sont conformes à ACNOR B51 YES	ASME Sec VIII	Division DIV I	Addenda/ Suppléments 96	Code case-No N° de cas N/A
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Manufacturers' partial data reports properly identified and signed by authorized inspectors have been furnished for the following items of the report, and attached to this report:
 Les rapports partiels du constructeur adéquatement identifiés et signés par les inspecteurs autorisés ont été produits pour les items suivants du rapport, et attachés à ce rapport
 N/A

Names of parts/ Nom de la composante	Item No./ N° d'item	Manufacturer's Name/ Nom du constructeur	Identifying Stamp/ Estampe d'identification

Description	Material Matériau	Thickness Épaisseur	Cor Allow. Sur/pais de corr	Diameter Diamètre	Overall Length Long totale	Number of courses Nombre de sections	Girth Joints Joints de circonférence		Longitudinal Joints Joints longitudinaux			P.W.H.T. Traitement thermique		
							Type	RT Rating	Type	RT Rating	Efficiency Efficacité	Temp	Time Durée	
SHELL # 1,2,3,4	SA516-70	.5	.0625	120"	10'-0"	4	1	FULL RT-1	1	RT-1	1.0	N/A		

Description	Material Matériau	Min Thick. Épais min.	Cor Allow. Sur/pais Corr	Crown Radius Rayon couron.	Knuckle Radius Rayon noue.	Ellipse Ratio Rux: ellip.	Conical Apex Angle Angle conique	Hemiph. Radius Ray. Hémiph.	Flare Diameter Diam. fl.	Side to pressure Côté sous pression	
FT END	SA516-70	.691	.0625	N/A		2.1				CONCAVE	
O.I.L END	SA516-70	.439	.0625			2.1				CONCAVE	
Removable bolts used (describe other fastenings) Boulons amovible utilisés (décrire tous autres attaches)							Mat'l Spec/ Spéc du mat.	Grade	Size/ Dimension:		

Pressure - Temperature/ Pression - température	Construction for max allowable working pressure Construit pour une pression maximale de marche permise	At max. temp. A une temp. max.	Min. Temp (when less than -29°C) Temp. min (inférieure à -29°C)	Test pressure (hydro-pneumatic or combination) Pression d'épreuve (hydro-pneumatique ou combinaison)
SHELL	75 PSI	300°F	-20°F	113 PSI

Tube Section/ Faisceau tubulaire

Tube Section/ Faisceau tubulaire	Material/ Matériau	Diameter/ Diamètre	Nominal Thickness/ Épaisseur nominale	Corr. Allow./ Surépais corrosion	Attachment/ Mode d'attachement
Tube material/ Matériau des tubes	Diameter/ Diamètre	Nominal Thickness (gauge)/ Épaisseur nominale (calibre)	Number/ Nbre	Type (Straight or U)/ Type (Droit ou U)	Heating Surface/ Surface de chauffe

Jacket/ Chemise

Type of Jacket/ Genre de chemise	Jacket closure/ Fermeture de chemise	Proof Test/ Pression d'épreuve	Heating Surface/ Surface de chauffe	Sketch/ Schéma
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Safety Valve Outlets/ Soupapes de sûreté

Number/ Nombre	Dimension	Location/ Endroit
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Nozzles and Openings/ Tubulures et ouvertures

Purpose/ But	Number/ Nombre	Dimension	Type	Material/ Matériau	Nominal Thickness/ Épaisseur nominale	Reinforcement material/ Matériau de renfort	How attached/ Centre d'attaches	Location/ Endroit
SEE SUPPLEMENTRY								
SHELTS								

Supports/ Supports

Skirt/ Aube	Legs/ Orifices	Legs/ Pieds	Other/ Autres (Description)	Attache/ Attaches (Where and How/ Méthode et endroit)
Yes/ Oui No/ Non	No/ Nbre	No/ Nbre		

Remarks/ Observations (Cubical capacity/ Volume)

VESSEL IS IMPACT TEST EXEMPT PER UCS-66
 VOLUME OF VESSEL 3378 CU FT
 RADIOGRAPHY DONE PER UW-11(a)
 SAFETY VALUE BY OTHERS

Certificate of Compliance/ Certificat de conformité

We certify that the statements made in this data report are correct and that the said vessel has been constructed in accordance with the Provincial Registered design below and the requirements of standard CSA B51.

Nous certifions que les données de la déclaration de conformité sont correctes et que l'appareil a été construit en accord avec l'enregistrement provincial ci-dessous et les exigences de la norme ACNOR B51

Provincial Registered Design/ Enregistrement provincial: L-0015.2

Manufacturer/ Constructeur: RCI

Signature: [Signature] Date: March 12/98

Certificate of Shop Inspection/ Certificat d'inspection en usine

I, the undersigned, a duly authorized Boiler and Pressure Vessel Inspector

Je, soussigné, inspecteur autorisé de chaudières et appareil sous pression employé par ABSA

of Alberta have inspected the above vessel and state that to the best of my knowledge and belief, the manufacturer has constructed the vessel in accordance with the Provincial registration CRN L-0015.2 and the requirements of standard CSA B51.

J'ai inspecté l'appareil précité et déclare que je sache, crois que le constructeur a construit l'appareil en accord avec l'enregistrement provincial NRC et les exigences de la norme ACNOR B51

Inspector's Name/ Nom de l'inspecteur: Tom Chalisoux

Signature: [Signature] Date: March 12/98

Certificate of Compliance - Field Work/ Certificat de conformité - Installation au chantier

We certify that the field installation of all parts of the vessel conforms with the requirements of Provincial Regulations.

Nous certifions que l'installation au chantier de toutes les composantes de l'appareil est conforme aux règlements provinciaux

Installer's Name/ Nom de l'installateur

Signature: _____

Date: _____

Certificate of Field Inspection/ Certificat d'inspection - Installation au chantier

I, the undersigned, a duly authorized Boiler and Pressure Vessel Inspector

Je, soussigné, inspecteur autorisé de chaudières et appareil sous pression employé par

have inspected the items not covered by the Shop Inspection Certificate and the installation of the items and state that to the best of my knowledge and belief the construction and assembly of the items are in accordance with the Provincial Regulations.

J'ai inspecté les composantes non couvertes par le certificat d'inspection en usine et l'installation de l'appareil et déclare que je sache, la construction et l'assemblage de l'appareil sont en accord avec les règlements provinciaux

Inspector's Name/ Nom de l'inspecteur

Signature: _____ Date: _____



A403458

HEAD OFFICE
 PO Box 3120, 53251-RR 232
 Sherwood Park, Alberta, T8A 2A6
 Phone: (403) 417-7222, Fax: (403) 417-7220

- Manufactured and certified by: RCI Resource Constructors Inc., 53251 RR 232 Sherwood Park, Alberta. T8A 2A6
 (Name and Address of Manufacturer)
- Manufactured for: C.S. RESOURCES LTD. c/o MILLENIA RESOURCE CONSULTING
 (Name and Address of Purchaser) 150, 1300-8th STREET, CALGARY, AB.
- Location of installation: PELICAN LAKE COMPLEX, WABASCA AB., LSD # 12-9-081-22W4M
 (Name and Address)
- Type: Horizontal EMULSION TREATER 97015-3-36 L-COVS.2 97015.1/3 REV 2 N/A 1998
 (Horz, Vert, or Sphere) (Tank, Sep., Heat (Mfg's Serial No.) (CRN) (Drawing No.) (Natl. Bd. No.) (Year Built)
 Exh., Etc.)

Purpose (Inlet, Outlet, Drain)	Item No.	Diameter or Size	Type	Material	Nominal Thk.	Reinforcement Material	How Attached	Location
EMULSION INLET	N1	6"	150# RFWN PIPE	SA-105	SCH 80		WELDED	PIPE
GAS OUTLET	N2	3"	150# RFWN PIPE	SA-105	SCH 80		WELDED	PIPE
		3"	PIPE	SA 106B	SCH 80		WELDED	PIPE
OIL OUTLET	N3	4"	150# RFWN PIPE	SA 105	SCH 80		WELDED	PIPE
		4"	PIPE	SA 106B	SCH 80		WELDED	HEAD
WATER OUTLET	N4	2"	150# RFWN PIPE	SA 105	SCH 160		WELDED	SHELL
		2"	150# RFSO	SA 105	SCH 160			
DRAIN	NSA/B	3"	150# RFWN PIPE	SA 105	SCH 80		WELDED	PIPE
		3"	PIPE	SA 106B	SCH 80		WELDED	SHELL
ANODE	N6A/E	4"	150# RFWN PIPE	SA 105	SCH 80		WELDED	PIPE
		4"	PIPE	SA 106B	SCH 80		WELDED	SHELL
RELIEF	N7	3/4"	STUD	SA-193B7M				
		3/4"	NUT	SA 1942HM				
WASH WATER INLET	N8A/B	4"	150# RFWN PIPE	SA 105	SCH 80		WELDED	PIPE
		4"	PIPE	SA 106B	SCH 80		WELDED	SHELL
WASH WATER INLET	N9A/B	3"	150# RFSO PIPE	SA 105	SCH 80		WELDED	PIPE
		3"	PIPE	SA 106B	SCH 80		WELDED	SHELL
DESAND WATER OUTLET	N10A/B	2"	150# RFWN PIPE	SA 105	SCH 160		WELDED	PIPE
		2"	150# RFSO PIPE	SA 105	SCH 160		WELDED	SHELL
DESUDGE OUTLET	N11A/B	3"	150# RFWN PIPE	SA 105	SCH 80		WELDED	PIPE
		3"	PIPE	SA 106B	SCH 80		WELDED	SHELL
MANWAY	M1/2	24"	150# RFSO PIPE	SA 105	SCH 40		WELDED	PIPE
		24"	PIPE	SA 106B	SCH 40		WELDED	SHELL
DOME	D1	24"	BLIND FLANGE	SA 105	SCH 40			
		24"	GASKET	316SS	1/8"			
DOME	D1	1.25	STUD	SA 193B7M				
		1.25	NUT	SA 1942HM				
DOME	D1	24"	DAKIT	CS				
		24"	HANGE	CS				
DOME	D1	24"	HEAD	SA 51670	SCH 40		WELDED	PIPE
		24"	PIPE	SA 106B	SCH 40		WELDED	HEAD
DOME	D1	24"	PIPE	SA 106B	SCH 40		WELDED	HEAD
		24"	150# RFSO	SA 105	SCH 40		WELDED	PIPE
DOME	D1	24"	GASKET	316SS	1/8"			
		1.25	STUD	SA 193B7M				
FIRE TUBE	FT1/2	1.25	NUT	SA 1942HM				
		1.25	PLATE	SA 51670N	1.375			
FIRE TUBE	FT1/2	1.25	PLATE	SA 51670N	1.25			
		1.25	PLATE	SA 51670	0.5			
FIRE TUBE	FT1/2	3"	GASKET	NEOPRENE	0.1875			

Date Mar 12/98 Name RCI Resource Constructors Inc.

Signed [Signature] (Manufacturer) (Representative)

Date Mar 12/98 Name [Signature] ARJB (Authorized Inspector)

Commission Alberta ARJB (Natl Board Incl. Endorsement, State, Province and No.)



A-403458

HEAD OFFICE
PO Box 3120, 53251-RR 232
Sherwood Park, Alberta, T8A 2A6
Phone: (403) 417-7222, Fax: (403) 417-7220

- Manufactured and certified by: RCI Resource Constructors Inc., 53251 RR 232 Sherwood Park, Alberta, T8A 2A6
(Name and Address of Manufacturer)
- Manufactured for: C.S. RESOURCES LTD. 40 MILLENIA RESOURCE CONSULTING
(Name and Address of Purchaser) 150, 1300-8th STREET, CALGARY, ALBERTA
- Location of installation: PELICAN LAKE COMPLEX, WABASCA, AB, LSD # 12-9-081-22W4M
(Name and Address)
- Type: Horizontal EMULSION TREATER 97015-3-30 L-00152 97015-1/3 REV 2 N/A 1998
(Horz, Vert, or Sphere) (Tank, Sep., Heat (Mfg's Serial No.) (CRN) (Drawing No.) (Nat'l. Bd. No.) (Year Built)
Exh., Etc.)

Purpose (Inlet, Outlet, Drain)	Item No.	Diameter or Size	Type	Material	Nominal Thk.	Reinforcement Material	How Attached	Location
FIRE TUBE	FT 1/2	.75"	STUD	SA19387N				
		.75"	NUT	SA1942HM				
DESLUDGE (SPARE)	N11A/B	3"	BLIND FLANGE	SA105	SCH 80			
		3"	GASKET	316SS	.125"			
		.625	STUD	SA19387M				
		.625	NUT	SA1942HM				
DESLUDGE OUTLET	N12A/B	3"	150# RFWN	SA105	SCH 80		WELDED	PIPE
		3"	150# RFSO	SA105	SCH 80		WELDED	SHELL
		3"	PIPE	SA-106B	SCH 80		WELDED	PIPE
WATER LT	N13A/B	2"	150# RFWN	SA105	SCH 160		WELDED	PIPE
		2"	150# RETRF	SA105	SCH 160			
		2"	GASKET	316SS	.125"			
		.625"	STUD	SA19387M				
		.625"	NUT	SA1942HM				
		2"	PIPE	SA106B	SCH 160		WELDED	SHELL
		2"	PIPE	SA106B	SCH 160		WELDED	SHELL
TI	C1A/B	.75"	COUPLING	SA105	6000#		WELDED	SHELL
		.75"	COUPLING	SA105	6000#		WELDED	SHELL
TE	C2A/B	1.0"	COUPLING	SA105	6000#		WELDED	SHELL
PI	C3	.50"	COUPLING	SA105	6000#		WELDED	SHELL
SAMPLE	C4A/B	.75"	COUPLING	SA105	6000#		WELDED	SHELL
		.75"	COUPLING	SA105	6000#		WELDED	SHELL
SAMPLE	C5A/B	.75"	COUPLING	SA105	6000#		WELDED	SHELL
		.75"	COUPLING	SA105	6000#		WELDED	SHELL
FUEL GAS	C6A/B	1.0"	COUPLING	SA105	6000#		WELDED	SHELL
L5LL	C7A/B	1.0"	COUPLING	SA105	6000#		WELDED	SHELL
L5HH	C8A/B	1.0"	COUPLING	SA105	6000#		WELDED	SHELL
OIL LT	C9A/B	1.0"	COUPLING	SA105	6000#		WELDED	HEAD
SPARE	C10	1.0"	COUPLING	SA105	6000#		WELDED	SHELL
		1.0"	PLUG	SA105	6000#			
SPARE	C11	1.0"	COUPLING	SA105	6000#		WELDED	SHELL
		1.0"	PLUG	SA105	6000#			
	C12	1.0"	COUPLING	SA105	6000#		WELDED	SHELL
		1.0"	PLUG	SA105	6000#			
LG	C13A/B	1.0"	COUPLING	SA105	6000#		WELDED	SHELL
SAMPLE	C14	.75"	COUPLING	SA105	6000#		WELDED	SHELL

Date March 12/98 Name RCI Resource Constructors Inc.

Signed [Signature]
(Manufacturer) (Representative)

Date Mar 18/98 Name [Signature]
(Authorized Inspector)

Commission Alberta AB7E
(Nat'l Board Incl. Endorsement, State, Province and No.)