

VESSEL INSPECTION SUMMARY

Client:	nt: CNRL				District:	District: Medicine Hat			Field: 07-32-012-13W4				
-	cility: Grand Forks			rks		Oil Battery				_	07-32-012-13W4		
· -	#: A2698238							_		_	P90-0038-A		
CRN #:					Nat'l Bd #:						1991		
Manufacturer: Process Industries Equipment Description: Free Water Knock Out (FWKO)													
Status:	lı	า Ser			Date Removed From Service:				Service: Sour				
MAWP Shell 75 Psi					200 °F Height/L	ength: 432		in. Code Stamp: X Y N					
MAWP Tube				Psi (meter: 120 in.		O.D.				Υ 🗌 N	
Support Type: Saddle					RT: 2 Volume:			ft³/m	13		_	Υ 🛛 N	
C.A. 0.0625"					Coated 🛛 Y 🗌 N	Clad: 🗌 Y 🔯	N				Manway: 🛚	Y N	
Component Material				ial	Nominal Minimum	Component		Ma	terial		Nominal M	inimum	
He	ad	S	A-516	6-70	0.607" 0.607"								
Shell SA-516-70					0.375"								
PSV Static Data	PSV Static Data												
PSV -1 Tag #	# :	2	92		Serial #: CE-35351-A11				CRN: OG2606.5C				
Model #		26QB		20	Capacity: 18720 SCFM			Set Pressure: 75				Psi	
Manufacture	r: F	arris					Ser	Service Company:					
Shell/Tube Side	 e:	Sł	nell						vice D	-		/09	
Size Ir	n:		5"		Size Out: 8" C			Connection Type: Flanged					
Carseal Intac		Υ	es		Number of PSV's		Location: t.s. Shell						
PSV – 2 Tag #:					Serial #:				CE	RN:			
Model #:				_		SCFM		Sot D	ressu	_		Psi	
Manufacturer:				_	Capacity:	- SCFW				_			
Shell/Tube		hell /	Tuha				Servi	Servi	nipa na Da	11y			
Size In:		i iCii /	Tube	_	Size Out:		Con	oertic	n Tvi	—			
Size In: Size Out: Connection Type: Location:													
External Inspection	i Kes	uits -	VEL	<u> </u>		D 40/00							
Last Report #:					Last Report Date						y Report #:		
Item	Υ	N	N/A	Acc	Comment	Item	Y	N	N/A	Acc	Commer	nt	
Foundation					Steel skid on concrete	Paint					Inside bldggood		
Grounding					In place-connections tight	Cathodic Protection							
Insulation					See comments	Fireproofing							
Piping	_	Ш			No leaks-mainly insulated	Ladders/Platforms	<u> </u>		Ш	Ш			
Supports						Berms							
Anchor Bolting					See comments	Davit Arm					Intact-secure		
TMLs					Dwg. 137868-KK-12	Pressure Gauge					Working-no leaks		
						Temp. Gauge		Ш			Working-no leaks	readable	
Internal Inspection Results - VI ⊠													
Item	Υ	N	N/A	Acc	Comment	Item	Υ	N	N/A	Acc	Commer	nt	
Shell	\boxtimes			\boxtimes		Demister			\boxtimes				
Heads	\boxtimes			\boxtimes		Vane Pack			\boxtimes				
Manway	\boxtimes			\boxtimes		Baffles	\boxtimes			\boxtimes			
Gasket Surfaces	\boxtimes			\boxtimes		Trays			\boxtimes				
Welds	\boxtimes			\boxtimes		Filter			\boxtimes				
Refractory			\boxtimes			Internal Coating	\boxtimes			\boxtimes			
Heating Coils			\boxtimes			Tubesheet			\boxtimes				
Refractory						Tube Bundle			\boxtimes				
<u> </u>													

Edmonton	(780) 437-4747	Fort McMurray	(780) 743-1536	Cold Lake	(780) 594-1114	Mailing Address
Calgary	(403) 279-6121	Grande Prairie	(780) 532-2283	Red Deer	(403) 347-1742	5311 – 86 Street
Nisku	(780) 955-7616	High Level	(780) 841-0470	Tulsa, OK	(918) 446-8773	Edmonton, Alberta
Barrhead	(780) 674-3018	Lloydminster	(780) 875-6455	Houston, TX	(281) 476-4444	T6E 5T8



VESSEL INSPECTION SUMMARY

Report #: 137868-WG-13 06/09/2009

Report Date: of 2 Page: IRISNDT #: 137868

Client:	CNRL	LSD:	07-32-012-1	3W4	Jurisdiction #:	A2698238			
Attached to Vessel Inspection Report #									
Additional Attachments	# of pages		Attached Specify	to vessel insp	pection Report #				
Additional Attachments ☐ NDE Performed UT ☒	# of pages MT □ PT □	ET 🗌		ER 🗌					
NDE Report # UT readir			_						
NCR Raised Operation	onal Action Item Rais	sed 🗌 Re	pair Action Item	Raised 🛛	Deferred Action Item	Raised			
Inspection Comments:									
An external and internal service. No major concer External Findings: (Inspe	rns were found and th					vessel for continued			
Name plate was intact a	•	moved for s	ervicing no block	k valves hetwe	seen shell and PSV-ve	ants to Pon Tank			
This bellows PSV should from entering and damage bellows are costly to repl. The vessel was remove showed no evidence of dacceptable condition with roof leak. All accessible as	I have a 'plastic stree ging the bellows. Que ace and usually not a red from service for c deterioration, visible c in no corrosion. Painte and visible welds (no	t elbow' (poestion need a stocked iteleaning and cracking or ped portion or zzles, saddless and controls of the control of the con	inted down) inser of using a bellow em for PSV servior and inspection. process leaks. All f vessel located in e to shell, head t	rted into the the s PSV in this scing vendors-constant of the second of	readed opening in bod situation (essentially no could cause a significa nges/bolting/gaskets/t lated piping found to b in very good conditon- corrosion free with no	dy to prevent rain/snow o back pressure), as nt shutdown delay. hreads were intact and be secure and in-some staining from			
roof leak. All accessible and visible welds (nozzles, saddle to shell, head to shell) were corrosion free with no signs of visible cracking. Sight glasses clean-readable-no leaks. All anchor bolts found to be tight, including the 'sliding end'.									
The outside Insulated portion of vessel in good conditon (some dimpling from hail-West end). On East side and North/West side of vessel, bldg. to cladding seal broken and open to atmosphere. Insulation cladding of outside piping in good condition, a few crushed areas noted on West side.									
Anode wire broken off (East end). Vessel appears secure and level.									
External NDE Findings: Ultrasonic Corrosion Survey conducted by Kris Katryniuk. All UT readings were found to be acceptable at time of inspection. All UT readings referenced to Dwg. 137868-KK-12 and recorded in client's Maxitrack account.									
Internal Findings (Japaneted by Kingadesa Cinab)									
Internal Findings: (Inspected by Kirandeep Singh) Coating in good conditon-no repairs required									
Replace depleted section		perations w	as notified						
Good condition-no other	-								
Refer to attached photos.									
Recommendations:									
Install 'plastic street elbo	w' on PSV as per cor	mments. Co	nsider re-engine	ering need for	bellows PSV in this ap	oplication.			
Loosen off anchor bolts at sliding end (East). Repair broken off anode wire (East end).									
Re-seal cladding to bldg. seam at East end and North/West end of building. Replace depleted sections of anode strings.									
Continue to inspect vessel at regular scheduled interval.									
Unit # Kilo	ometers:	Co	onsumables:	Inspector: Wes Gans		PESL: 000054			
In Out _	Hrs			vves Gails	(Print)	1 LOL			
	Hrs				(Circoture)	API: <u>510/ 570/653</u>			
Personnel:				Lam in full agre	(Signature) ement with report contents:				
		_		Client Represe	•				
700			743-1536	Cold Lake	(780) 594-1114				
Edmonton (780) 437-47	747 Fort McMur	T91/ (*/X(1)	//L1-13:10	LOID 1 are	(/XII) 59/4-111/4	Mailing Address			



Report # 137868-WG-13

Page: 1





Grand Forks-FWKO_ Nameplate

Grand Forks-FWKO_ Inside Bldg.





Grand Forks-FWKO_ Outside Bldg.

Grand Forks-FWKO_ Outside Bldg.

285121 Wrangler Way, Unit 3 & 4 Calgary, Alberta, T1X 0K3

Phone: (403) 279-6121 Fax: (403) 236-0716

Medicine Hat (403) 878-0789 Lloydminster (780) 875-6455 Barrhead (780) 674-3018 (780) 594-1114 (780) 532-2283 (780) 743-1536 5311 – 86 Street, Edmonton, Alberta T6E 5T8 Phone: (780) 437-2022 Fax: (780) 430-6022

Red Deer (403) 347-1742 Oklahoma City, OK (405) 495-6677 Tulsa, OK (918) 446-8773



Report # 137868-WG-13

Page: 2



06/09/2009_1301

Grand Forks-FWKO_ Outside Bldg.

Grand Forks-FWKO_ Dimpled Insulation





Grand Forks-FWKO_ Crushed Piping Cladding

Grand Forks-FWKO_PSV



Report # 137868-WG-13

Page: 3





Grand Forks-FWKO_Broken Anode Wire

Grand Forks-FWKO_ Anode





Grand Forks-FWKO_ Internal Nozzles

Grand Forks-FWKO_ Internal Piping



Report # 137868-WG-13

Page: 4

