Canadian M	latural	PRESSURE VISUAL INS REPORT		Re Inspect	t Date: Page:	56960-MD-08 10/16/2012 1 of 14 156960
Criticality Designation:		Yello	W	-		
Insp. Comp: <u>Matrix_Ins</u> Location: <u>01-24-096</u> Jurisdiction #: <u>A01468</u> CRN #: D 3193	-05W6 Unit / Skid #: 358 Equip Tag #:	V-301B		Field LSE Serial # Year Buil	D: 01-24- #: 79-0	incaga 096-05W6 087-05B 1979
Manufacturer: KML Manufact		quipment Description		hydrator		
Status: Out of Service MAWP Shell: 8619 kPa	@ 343 °C	ip. Type: <u>Vessel: To</u> Volume: <u>N/A</u>			Service: Code Stamp:	Y N
MAWP Tube: MDMT: -20 °F		ght/Length: 8992 /Diameter.: 1677				$\Box Y \boxtimes N$ $\boxtimes Y \Box N$
Support Skirt		inal CNRL Inventory		1		
			J.E.: <u>1.00</u> Re			
Component	Material	Nominal Thk	Diameter	OD/ID	Tube Side	Shell Side
1 Main - Shell 2 Top - Head	SA-516-70 SA-516-70	88.500 mm 69.270 mm	1677.000 mm 1677.000 mm	ID ID		
3 Bottom - Head	SA-516-70	69.270 mm	1677.000 mm	ID		
4 -						
5 - Static Data: Confirmed ⊠	Changed (See Comments					
PSV Static Data PSV –1 Tag #: N/A	Serial #:	Ν/Λ		CRN: N	1/A	
Model #: N/A	Capacity:		 Set Pre	essure: N		
Manufacturer: N/A			Service Cor			
Inlet Size & Type:			Last Service			
Outlet Size & Type:	-		Block Valve:			
Carseal Intact: <u>N/A</u> Shell Side / Tube Side:	Out for S	Service During Insp.:		Stamp: f PSV:		
PSV –2 Tag #:	Serial #:			CRN:		
Model #:	Capacity:		Set Pre	essure:		
Manufacturer:			Service Cor	npany:		
Inlet Size & Type: Outlet Size & Type:	-		Block Valve:			
Carseal Intact:				Stompt		
Shell Side / Tube Side:	Out for S	Service During Insp.:	Location o			
PSV Comments						
Not applicable						



PRESSURE VESSEL VISUAL INSPECTION REPORT

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01-24-096-05W6 A0146858 Insp. Company: Matrix_Inspection LSD: Jurisdiction #: External Inspection Results - VE External Inspection Performed Action Item Action Item Comment NCR Item N/A Condition (Check Status Bar or Press F1 for Help) Integrity Maintenance Nameplate Legible and one broken rivet \boxtimes Accept Foundation and Supports Accept Welded skirt anchored to skid \square Anchor Bolts Accept Secure with minor surface corrosion Grounding Accept Grounded directly to North side of skirt \boxtimes Insulation Condition Moss growth & damaged on 8" inlet elbow Reject PSV \boxtimes Not applicable \square Shell Heads & Nozzles Minor surface corrosion through out Accept Metal Surfaces (Paint) Accept Chipped and flaking exposing base metal \boxtimes \boxtimes Aux Equipment Not applicable Cathodic Protection \boxtimes No external anode Alignment Accept Vertical and upright Flange Connections Adequate thread engagement and hardware Accept \boxtimes **Pressure Gauge** No pressure gauge **Temperature Gauge** \square 2 temp gauges not within the range \boxtimes Reject Sight Glass \boxtimes No sight glass Ladder / Platform Accept 2 platforms are secure with cages for ladder Leaks No No evidence of leaks Piping from Vessel Π Accept Riser saddle and lug supports for associated piping Previous UT Survey Yes Locations marked, no history provided UT Company: N/A

External Visual Observations

At the time of inspection the dehydrator was not in service and the vessel is tagged out of service

The nameplate has one broken rivet

The coating is flaking and chipped throughout exposing the base metal to minor surface corrosion with no evidence of pitting.

There are two 24" manways on the vessel. The East side manway, hardware and davit arm are in acceptable condition The top head davit arm and pin have been removed

The 0-300 C temperature gauges are not within design temp range and the 0-500 C gauge needle is at the 500 C mark

All platforms and ladders are secure with well supported cages on the ladders

There is moss growth on the top 8" inlet piping cladding interface

The outlet piping has a small section of cladding/insulation removed, the insulation is exposed, discolored and deteriorating which may result in CUI to the piping system

The top platform support beam is bent on the West side

There is mechanical damage noted thru out the surfaces on the shells, (it appears as a tooling marks from erection) There is also mechanical damage on the top head below the paint

A UT corrosion survey was performed at the time of inspection with no significant wall losses recorded.

Recommendations:

Remove/ replace insulation on piping Replace nameplate rivet Remove the moss and treat the area Replace temp gauges if temperature exceeds gauge rating Clean and touch up the coating to aid in the protection against corrosion

If this vessel is to be moved and/or placed into service the lifting lugs and top nozzle should be MT examined as well as ABSA document AB-10 completed



PRESSURE VESSEL **VISUAL INSPECTION** REPORT

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Insp. Company:	Matrix_In	spection	LSD:	01-24-096-05W6	Jurisdiction #:	A01	46858
Internal Inspection R	esults – VI	√A (Not Ap	plicable)				
Item	N/A	Condition	(Cheo	Comment ck Status Bar or Press F1 for Help)	NCR	Action Item Integrity	Action Item Maintenance
Shell			No Internal Ins	pection Carried Out			
Heads	\square		No Internal Ins	pection Carried Out			
Manway	\square		No Internal Ins	pection Carried Out			
Gasket Surfaces			No Internal Ins	pection Carried Out			
Welds	\square		No Internal Ins	pection Carried Out			
Refractory	\square		No Internal Ins	pection Carried Out			
Heating Coils	\square		No Internal Ins	pection Carried Out			
Demister Pad	\square		No Internal Ins	pection Carried Out			
Vane Pack	\boxtimes		No Internal Ins	pection Carried Out			
Baffles	\square		No Internal Ins	pection Carried Out			
Trays	\boxtimes		No Internal Ins	pection Carried Out			
Filter	\square		No Internal Ins	pection Carried Out			
Internal Coating	\square		No Internal Ins	pection Carried Out			
Tubesheet			No Internal Ins	pection Carried Out			
Tube Bundle	\square		No Internal Ins	pection Carried Out			

Internal Visual Observations

No Internal Inspection Carried Out

Recommendations:

No Internal Inspection Carried Out

				PRESSL	RE VESSE	L		Report #: ect Date:	156960-MD-08 10/16/2012
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Canadia	an Na	atural		REPORT	-		Insp. C	o. Job #:	156960
		spection	LSD:	01-24-096-	05W6	Juriso	diction #:		46858
Firetube Static Data N/A (Not Ap	plicable)							
Diameter: Not Applical	-	p	Nom	Thickness: Not	Applicable			Bend: Not	Applicable
Length: Not Applicat				Description: Not					
			t#: Not Applic	· ·		Don	ort# Not	Applicable	
Firetube NDE		-				•		••	
Performed:		-	t#: Not Applic		RT 🗌	-		Applicable	
	PT		t#: Not Applic	able	Other	Repo	ort#: Not	Applicable	
Firetube Inspection Results	5								
Item	N/A	Condition	(Che	Commei eck Status Bar or Pre			NCR	Action Item Integrity	Action Item Maintenance
Burner			No Firetube Ir	nspection Carrie	d Out				
Stack				nspection Carrie					
Flange (Throat)				nspection Carrie					
Tube Sheet	\boxtimes			nspection Carrie					
Hot Side				nspection Carrie					
Miter				nspection Carrie					
Return Bend	\square		No Firetube Ir	nspection Carrie	d Out				
Supports	\boxtimes		No Firetube Ir	nspection Carrie	d Out				
Butt Welds	\boxtimes		No Firetube Ir	nspection Carrie	d Out				
Fillet Welds	\boxtimes		No Firetube Ir	nspection Carrie	d Out				
Firetube Visual Observation	e		·						· · · · · · · · · · · · · · · · · · ·
		0t							
No Firetube Inspection Ca	arried	Out							
Recommendations:									
No Firetube Inspection Ca	arried	Out							
	aniou	0.01							

Canadian Natural	PRESSURE VESSEL VISUAL INSPECTION REPORT	Report #: 156960-MD-08 Inspect Date: 10/16/2012 Page: 5 of 14 Insp. Co. Job #: 156960
Insp. Company: <u>Matrix_Inspection</u> LSD:	01-24-096-05W6 Juris	diction #: A0146858
Vessel NDE and Final Summary: UT X Report#: NDE Performed: MT Report#:	RT 🗌 Rep	ort#: ort#: ort#:
Maxi-Trak Observations Summary (Summarize inspection	on results Max 255 Characters):	
Coating deteriorated exposing base metal to surface of PSV past due for service and discharge piping is disco Moss growth on the 8" inlet cladding interface 2 temperature gauges not within range Broken rivet o	onnected	
Maxi-Trak Recommendations Summary (Summarize Re	commendations Max 255 Characters):	
Secure PSV piping and service or replace Remove moss and treat area Replace nameplate riv	vet	
Clean and touch up the coating to aid in the protection Replace temperature gauges if temperature exceeds g	•	
Actions Corrected at Time of Inspection: (If actions were co	rrected at the time of Inspection - note the correcte	d actions here.)
Additional Visual Observations		
No additional		
Any other safety concerns or observations from associat	ted equipment: (for example associated	piping, buildings, pumps etc)
No safety concerns noted at the time of inspection		



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Thickness and Remaining Life Evaluation "Must be Completed"

LSD:

MUST BE COMPLETED AND RESOLVED WITH CNRL IMMEDIATELY UPON DISCOVERY OF LOW WALL THICKNESS AREAS

Step 1: Was any thickness measurement location found to be less than (Nominal WT - Corrosion Allowance)?: No

If YES, proceed to Step 2; if NO, proceed to "Crack Evaluation" and "CNRL Criticality Designation".

Step 2: Which component(s) were found below (Nominal WT - Corrosion Allowance)?

Components found below Nom - CA:

Components
Top - Inlet Nozzle
Top - Head
- Shell
Bottom - Head
Bottom - Drain Nozzle

Perform Steps 3 - 8 for each component with actual thickness less than (Nominal WT - Corrosion Allowance).

Step 3: Describe Location and Extent of Corrosion:

Components	Location and Extent of Corrosion
N/A - N/A	Not Applicable for this Inspection
N/A - N/A	Not Applicable for this Inspection
N/A - N/A	Not Applicable for this Inspection
N/A - N/A	Not Applicable for this Inspection
N/A - N/A	Not Applicable for this Inspection

Notes:

Circumferential stress used for nozzles

Step 4:

- For shells and nozzles, calculate minimum required thickness (T-min) as per ASME Section VIII UG-27.
- For heads, calculate minimum required thickness (T-min) as per ASME Section VIII UG-32.

Components	T-Min
Top - Inlet Nozzle	0.335
Top - Head	2.374
- Shell	1.162
Bottom - Head	2.374
Bottom - Drain Nozzle	0.303



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Thickness and Remaining Life Evaluation (Continued)

Step 5: Is any measured thickness less than calculated minimum required thickness (T-min)? N/A

LSD:

If YES, complete Step 6 If NO, proceed to Step 7..

Step 6: Is nature and extent of pitting acceptable as per API 510? N/A

Step 7: Calculate Remaining Life as per API 510. How? (Find last reading; use nominal thickness if nothing available). Short Term Corrosion Rates and Long Term Corrosion Rates.

Components	Remaining Life (Yrs)
Top - Inlet Nozzle	99
Top - Head	99
- Shell	99
Bottom - Head	99
Bottom - Drain Nozzle	99

Step 8: Contact CNRL Integrity Coordinator to discuss above results.

- Name of CNRL contact: Not Applicable for this Inspection
- Date and time of conversation: Not Applicable for this Inspection

Summary/results of conversation: Not Applicable for this Inspection

Crack Evaluation by Magnetic Particle or Alternative Inspection "Must be Completed"

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

Were any indications found to suggest the vessel contained cracks? N/A

If NO, proceed to "CNRL Criticality Designation".

If YES, Contact CNRL Integrity Coordinator to discuss results.

- Name of CNRL contact: Not Applicable for this Inspection
- Date and time of conversation: Not Applicable for this Inspection

Summary/results of conversation: Not Applicable for this Inspection



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Insp. Company:

Matrix_Inspection

01-24-096-05W6

Jurisdiction #:

A0146858

CNRL Criticality Evaluation – "MUST BE COMPLETED"

The CNRL In-Service Pressure Vessel Inspector MUST answer all the following questions

LSD:

- 1. Is the vessel fit-for-service? : Yes
- 2. Was the measured thickness less than the calculated minimum required thickness (T-min) for any component?: No
- 3. Were MT indications found?: N/A
- 4. Was the remaining life less than 6 years for sour service vessels or less than 10 years for sweet service vessels?: No
- 5. Were NCR's or Action Items generated as a result of the inspection? : Yes
- 6. Were UT readings below (Nominal WT Corrosion Allowance) found? : No

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 vessels or less than 10 years for sweet-service vessels.

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.

Critica	lity Designation		Yellow
Vehicle #:	380 Kms:		Inspector (Name): Matthew B Dickinson PESL: 601
Time In:	00:00 Time Out:	00:00 Hrs	Inspector (Signature): API: 39483
Time In:	00:00 Time Out:	00:00 Hrs	CNRL Coordinator (Name):
Personnel:	SJ		CNRL Coordinator (Signature):
Billing Info:	AFE :		(I am in full agreement with report contents) CNRL Chief Inspector (Signature):
			(I am in full agreement with report contents)



PRESSURE VESSEL VISUAL INSPECTION REPORT

Equipment Photographs:



01 nameplate



02 broken rivet



PRESSURE VESSEL
VISUAL INSPECTION
REPORT



03 overview



04 surface corrosion





05 scratched paint



06 damaged insulation





07 moss growth



08 mechanical damage on support





09 surface corrosion



10 mechanical damage on shell





11 not within range



12 caulking seal deterioration