Canadian Natural Resources Limited GENERAL PRESSURE VESSEL INFORMATION Job# 10.111395													
District: For	rt St. Jol	hn, BC		Skid No.									
Facility: Un		·		Location (LSD): c-37-F/94-H-03									
Vessel Name Equipment Number: Condensate Storage Bullet													
Orientation:													
	In Serv			Regulatory	Regulatory Inspection								
			SSURE VESS	SEL N	AMEPLATE D								
"A" (	or "G" o	r "S" (Sask.) or BC Registrat <b>A0573597</b>	ion Number.	CRN Number: R 8253.21									
Vessel seria		r: 15624		Size: 96 in x 40 ft.									
Shell thickne		5 mm		Shell material: SA 516 70N									
Head thickn				Head material: SA 516 70N									
Tube wall th				Tube material:									
Tube diamet				Tube length: Channel material:									
Channel unic	ekness:	Shell: 50 PSI		Channel mater	riai:								
Design press	sure		Operating pressure		Shell:								
		Tubes:					Tubes:						
Design Tem	p.	Shell: 100 F		Operating temperature		Shell:							
		Tubes:					Tubes:						
X-ray: RT					Heat treatment: HT								
		SME VIII, DIV 1		Coated: No									
Manufacture					Year built: 2010								
Corrosion al	llowance			Manway: No									
		PRESSU	RE SAFETY	VAL	VE NAMEPLAT	E DATA		T	T				
PSV Tag Shell	Maı	nufacture // Model // Serial	Set Pressure (PSI / kPa)		Capacity (scfm / usgpm)	Block Valve	Size	Location	Service by / Date				
	Farris // 26MA-120 // 50 PSI 576567-1-A10			4384 SCFM	No	4 x 6	Top Shell	Mfg. 2/2011					
PSV Tag Ma Tube		nufacture // Model // Serial	Set Pressure (PSI / kPa)		Capacity (scfm / usgpm)	Block Valve	Size	Location	Service by / Date				
		SERVICE C	CONDITIONS	S-IND	ICATE ALL TH	IAT APPL	Y						
Sweet		Sour X			Oil			Gas X					
Amine		LPG			Condensate X			Air					
Other (Desc	ribe):												
Inspection IntervalPSV Service Interval  (Determined by MIC in conjunction with Chief Inspector following guidelines of CNRL's Owner-User Inspection Program)													
Reports reviewed and accepted by:  Mechanical Integrity Coordinator													

External Inspection Items	G	F	P	N/A	Comments
<b>Insulation</b> Verify sealed around manways, nozzles, no damage present, and there is no egress of moisture.					Tin cladding over insulation – no damage present – sealed around nozzles and manway
External Condition Assess paint condition, areas peeling, record any corrosion, damage, etc (record location, size and depth of corrosion or damage)		X			Paint in good overall condition – No exposed metal – no corrosion.
<b>Leakage</b> Record any leakage at flanges, threaded joints, weep holes on repads, etc.	X				No leaks observed at this time
Saddle: Assess condition of paint, fire protection, and concrete. Look for corrosion, buckling, dents, etc. Look at vessel surface area near supports. Verify no signs of leakage at attachment to vessel and attachment welds are acceptable. Ground wire attached?	X				Saddle is welded to skid - No corrosion at attachment welds to vessel - No leaks - No signs of deformation Skid grounded through pilings
Anchor Bolts Hammer tap to ensure secure.  Look for cracking in treads or signs of deformation.				X	Firmly welded to skid pilings.
Concrete foundation Check for cracks, spalling, etc.				X	None.
Ladder / Platform Describe general condition, ensure support is secure to vessel, describe any hazards.				X	None.
Nozzle Assess paint, look for leakage, and ensure stud threads are fully engaged. Record any damage, deflection, etc. Are nozzles gusseted?	X				Paint in good condition – no leaks - Stud threads are fully engaged to nuts - No damage or deflections observed – no leaks.
					Nozzles are not gusseted.
Gauges Ensure gauges are visible, working, no leakage, and suitable for range of MAWP/Temp.				X	No Pressure gauge. No Temp gauge.
<b>External Piping</b> Ensure pipe is well supported. All clamps, supports, shoes, etc. in place. Look for evidence of structural overload, deflection, etc. Paint condition, external corrosion?	X				Piping is well supported - No signs of structural overload, all clamps and supports are in place.  Paint in good condition – no exposed metal.
Valving Ensure no leaks are visible. Valves are properly supported and chained if necessary.	X				No leaks are visible. Valves are properly supported.
<b>PSV</b> Ensure PSV is set at pressure at or below that of vessel.	X				PSV is located on the top shell – set at the vessel MAWP – seal is intact – PSV vents to closed header
NDE methods Was UT/ MPI done on vessel (MI coordinator to review results)	X				Ultrasonic thickness survey carried out-no metal thickness detected below nominal minus corrosion allowance.

Recommendations or corrective actions: Vessel is Fit for Service or describe corrective actions required)

(MIC to review corrective actions with Operations, discuss with Chief Inspector where necessary, and get remedial action implemented)

**Recommendations: None** 

**Summary:** This vessel is in good over all condition, visual external and ultrasonic thickness survey carried out-no metal thickness detected below nominal minus corrosion allowance.

**Date: March 12, 2012** 

Long term corrosion rate based on greatest thickness loss – no corrosion rate to assess.

Vessel is fit for service.

Inspected By: Andrew Neis / D. Wiedman

