Canadian Natural Resources Limited GENERAL PRESSURE VESSEL INFORMATION Job # 10.110419												
District: Ft. St. Jol	Skid No.											
Facility: Currant Compressor St.				Location (LSD): b-09-C/94-A-16								
·	oment Number: Glyc	ol Contactor										
Orientation: Vertical												
Status: In Ser			Regulatory Inspection									
Status. In Sci	VICC	PRESSURE VESS	AMEPLATE DATA									
"A" or "G" o	or "S" (Sask.) or BC R	CRN Number:										
	P 6020.21											
Vessel serial numbe	r: 032157-101	Size: 20.0 in. X 36.0 ft.										
Shell thickness: 25.4	Shell material: SA516 70N											
Head thickness: 24.3		Head material: SA516 70N										
Tube wall thickness	<u>: </u>			Tube material:								
Tube diameter:				Tube length:								
Channel thickness:				Channel material:								
Design pressure	Shell: 1480 PSI	Operating pressure		Shell:								
	Tubes:			Tubes:								
Design Temp.	Shell: 100 F			Operating temperature		GL 11						
	Tubes:					Shell:						
	Tubes:			Tube			:					
X-ray: RT 1		Heat treatment: Yes										
Code parameters: A	Coated: no											
Manufacturer: Propa	Year built: 2003											
Corrosion allowance				Man way: no								
	Pl	RESSURE SAFETY	VALV	E NAMEPLATE	DATA							
PSV Tag #	Manufacture Model #			Serial#	Set Pressure		Capacity	Service				
			(KI		Pa)	(scfm)	Date					
	Mercer	81-33251T25G21		155394	1000 PSI		8037					
CRN#	Service By	Block Valve		Location	Size		Code Stamp					
OG8841.5C	Unified Valve	No		Lower Shell 1.5 x 2.0		2.0	UV/NB					
	SERV	 VICE CONDITIONS	-INDI	ICATE ALL THA	AT APPL	Y		<u></u>				
G . W												
Sweet X	Sour Oil			Gas		Gas	X	Water X				
Amine	LPG	densate X Air			Glycol X							
Other (Describe):												
Inspection Interval PSV 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 Date												
Michanical Integr	ity Coordinator				р	acc						

External Inspection Items	G	F	P	N/A	Comments
Insulation Verify sealed around manways, nozzles, no damage present, and there is no egress of moisture.				X	Not insulated.
External Condition Assess paint condition, areas peeling, record any corrosion, damage, etc (record location, size and depth of corrosion or damage)	X				Paint is in good condition. No signs of damage or distortion.
Leakage Record any leakage at flanges, threaded joints, weep holes on repads, etc.	X				No signs of leaking.
Saddle/skirt 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				Skirt is welded to lower head. No signs of cracking or leaking at welds. No signs of leakage. Vessel grounded through the skid package.
Anchor Bolts Hammer tap to ensure secure. Look for cracking in treads or signs of deformation.	X				Securely fastened.
Concrete foundation Check for cracks, spalling, etc.				X	None.
Ladder / Platform Describe general condition, ensure support is secure to vessel, and 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				Studs are fully engaged. No signs of leaking. No gussets.
Gauges Ensure gauges are visible, working, no leakage, and suitable for range of MAWP/ Temp.		X			Pressure: 0 – 300 PSI. Does not meet MAWP
External Piping 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 deflection. No leaks.
Valving Ensure no leaks are visible. Valves are properly supported and chained if necessary.	X				Well supported – no leaks.
PSV Ensure PSV is set at pressure at or below that of vessel. Discharge piping is same size as inlet to valve and is properly supported and routed. Ensure no block valves between PSV and vessel or if there are they are locked open.	X				Located on lower shell. Set pressure is below MAWP. Seal intact. No block valves. Discharge piping is same size as valve outlet.
NDE methods Was UT/ MPI done on vessel (MI coordinator to review results)	X				Ultrasonic corrosion survey carried out – no metal thickness detected below nominal.

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: 1Install suitable pressure gauge.

Summary: This vessel is in good condition, visual external and ultrasonic thickness inspection carried out – no metal thickness detected below nominal.

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

Vessel is fit for service.

Inspected By: Mike Dutcher Date: August 03, 2011





LSD Overview (internal)



CERTIFIED BY
PROPAK SYSTEMS LTD.
AIRDRIE, ALBERTA, CANADA
W MAWP 1/80
PSI SERIAL NO. 032157-101 YEAR BUILT
CRN P-0620.21
TAG. T-710
GLYCOL CONTACTOR
CS 50 1
HEAD MATERIAL
HEAD THICKNESS 0.9579 IN.
MM
SHELL MATERIAL SA-516-70
SHELL THICKNESS 1.0 IN. MM
MAWP 10804 KPA AT CC
MDMT-28.3 °C AT KPA

Overview (external) Data Plate





PSV PSV Data Tag





PSV Data Plate

PSV Data Plate



Pressure gauge does not meet MAWP