Canadian Natural Resources Limited GENERAL PRESSURE VESSEL INFORMATION Job 10.112837													
District: Fort St.	Skid No.												
Facility: Chowa	de Compressor Station	Location (LSD): c-29-L/94-B-09											
Facility: Chowade Compressor Station Location (LSD): c-29-L/94-B-09 Vessel Name Equipment Number: Glycol Contactor													
Orientation: Vertical													
				D	ogulotom: Inche	otion							
Status: In Service Regulatory Inspection PRESSURE VESSEL NAMEPLATE DATA													
"A" or "G"	CRN Number: H 4598.1 M 1037.2												
Vessel serial num	Size: 20 in x 28 ft												
Shell thickness: 2:	Shell material: SA 516 70												
Head thickness: 24				Head material: SA 516 70									
Tube wall thickne	Tube material:												
Tube diameter:	Tube length:												
Channel thickness	annel thickness:					Channel material:							
Design pressure	Shell: 1415 PSI	Operating pressure		Shell:									
	Tubes:				Tubes:								
Design Temp.	Shell: 150 °F	Operating temperature		Shell:									
	Tubes:				Tubes:								
X-ray: RT 1	Heat treatment: HT												
Code parameters:	Coated: No												
Manufacturer: Ald	Year built: 1994												
Corrosion allowar	nce: 3.2mm	Manway: No											
	PRES	SSURE SAFETY	VALV	E NA	MEPLATE DA	ATA							
PSV Tag #	Manufacture / Model / Serial	Set Pressure (PSI / kPa)	Capao (scfi		Size	Block Valve		Location	Service by Date				
16653F	Consolidated / 1993C SG / 94C1786	1415 PSI	261	3	1 x 1	No		Mid Shell	Unified 07/2010				
·	SERVIC	E CONDITION	S-INDI	CAT	E ALL THAT	APPL	Y						
Sweet	Sour X Oil						Gas X		Water X				
Amine	LPG Con-			densate X		Air		Glycol X					
Other (Describe):													
Inspection Interval													

Fill out all forms as completely as possible. <u>All information</u> is important! Use back of sheets to record additional information or sketch if required. Copy of report to be filed by MIC at site, and copy sent to Chief Inspector

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				Vessel partially insulated – no open or torn sections – no egress of moisture
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 corrosion - no damage
Leakage Record any leakage at flanges, threaded joints, weep holes on repads, etc.	X				No leaks observed
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 in good overall condition: bolted directly to skid floor – no buckling or dents - no corrosion or sign of leaking at attachment welds – ground wire attached to skid
Anchor Bolts Hammer tap to ensure secure. Look for cracking in treads or signs of deformation.	X				Vessel is securely bolted to skid floor – no sign of deformation
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				Nozzle paint in good condition – all stud threads fully engaged – no leaks – no damage or deflection – nozzles are not gusseted
Gauges Ensure gauges are visible, working, no leakage, and suitable for range of MAWP/Temp.		X			Gauges clean and functional – not within range for service: 0 – 1000 PSI
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 – all clamps in place – no evidence of structural overload – no deflection – paint in good condition – no corrosion
Valving Ensure no leaks are visible. Valves are properly supported and chained if necessary.	X				Valves properly supported – no sign of leaking
PSV Ensure PSV is set at pressure at or below that of vessel.	X				PSV is set at MAWP – seal intact – no block valve – discharge piping does not reduce form PSV discharge orifice size
NDE methods Was UT/ MPI done on vessel (MI coordinator to review results) Other	X				Ultrasonic corrosion 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: No Recommendations at this time

 $Summary: This \ vessel\ is\ in\ good\ condition,\ visual\ external\ and\ ultrasonic\ thickness\ inspection\ carried\ out-no\ metal\ thickness\ detected\ below\ nominal\ minus\ corrosion\ allowance.$

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 **Date:** February 28, 2013





LSD CERTIFIED BY ALCO GAS & OIL PRODUCTION EQUIPMENT LTD. EDMONTON, ALBER DRWG. No. C.R.N. CORR. ALLOW CODE YEAR BUILT SER. No. °F(°C) P.S.I. (kPa) at (MAX. ALLOWABLE WORKING PRESSURE) P.S.I. (kPa) oF (oC) at (MIN. DESIGN METAL TEMPERATURE IN. (MM) SHELL MAT'L



UVL ID#: 16653F

Man: CONSOLIDATED
Set Press: 1415 PSI
Cold Diff:
Size: 1 "MNPT Model: 19900 SG
Capacity: 2613 SCFM
A#:
Vessel SN: N/A
WO#: 306593
PO#: N/A
POLIMER N/A
POLIME

Data Plate



