Canadian Natural Resources Limited GENERAL PRESSURE VESSEL INFORMATION Job # 10.111579									
District: Fort St. Jo	hn BC.	Skid No.							
			Location (LSD): a-62-E/94-G-8						
Facility: Jedney Gas Plant Location (LSD): a-62-E/94-G-8 Vessel Name Equipment Number: Condensate Storage Vessel									
		ensate Storage Vesser							
Orientation: Horizo	ntal								
Status: In Service Regulatory Inspection									
**PRESSURE VESSEL NAMEPLATE DATA "A" or "G" or "S" (Sask.) or BC Registration Number. CRN Number:									
"A" or "G" o	r "S" (Sask.) or BC I	CRN Number:							
	A242824		F -7745.1						
Vessel serial number	r: 88-1032		Size: 60 in. x 16 ft.						
Shell thickness: 15.9			Shell material: SA 516-70N						
Head thickness: 15.4				Head material: SA 516-70N					
Tube wall thickness:	<u>:</u>			Tube material:					
Tube diameter:				Tube length:					
Channel thickness:				Channel material:					
Design pressure	Shell: 225 PSI	Operating press	ure	Shell:	0-200 PSI				
	Tubes:				Tubes:				
	Shell: 100 Deg F	7				C1 11.	0 250 D I	,	
Design Temp.	Tubes:			Operating temperature		Shell: 0 – 250 Deg F			
	Tubes:		Tubes:						
X-ray: RT 1			Heat treatment: HT						
Code parameters: As				Coated: No					
Manufacturer: I.P. C	Constructors			Year built: 1988					
Corrosion allowance	e: 3.2mm		Manway: Yes						
	I	PRESSURE SAFETY	VALV	E NAMEPLATE	DATA				
PSV Tag # Manufacture Model #			Serial # Set Pr		essure	Capacity	Service		
					(kPa)		(scfm)	Date	
13614F	Mercer		403597	155 PSI		339	11/2008		
CRN#	Service By	Block Valve		Location Size		ze	Code Stamp		
OG8841.5C	Unified valve	no		top shell	1"x 2"		UV		
	SER	VICE CONDITIONS	S-INDI	CATE ALL THA	AT APPL	Y		<u> </u>	
Sweet Sour X Oil						Gas		Water	
	Sour A	I				water			
Amine	ndensate X Air				Glycol				
Other (Describe):									
Inspection IntervalPSV Service Interval									
(Determined by MIC in conjunction with Chief Inspector following guidelines of CNRL Owner-User Inspection Program)									
•				•					
Reports reviewed and accepted by: Mechanical Integrity Coordinator									

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

Extanual Ingression Items		<u> </u>			Comments
External Inspection Items	G	F	P	N/A	Comments
		1	•	1 1// 1	
Insulation Verify sealed around manways,					
nozzles, no damage present, and there is no				X	Vessel not insulated.
egress of moisture.					
External Condition Assess paint condition,					
areas peeling, record any corrosion, damage,	3 7				Paint in good overall condition – No exposed metal.
etc (record location, size and depth of	X				•
corrosion or damage)					
Leakage Record any leakage at flanges,	T 7				No leaks observed.
threaded joints, weep holes on repads, etc.	X				
Saddle/Skirt Assess condition of paint, fire					Saddle: bolted directly to support base.
protection, concrete. Look for corrosion,					No buckling or dents.
buckling, dents, etc. Look at vessel surface					No corrosion at attachment welds to vessel.
area near supports. Verify no signs of leakage	X				Ground wire attached to saddle.
at attachment to vessel and attachment welds					
are acceptable. Ground wire attached?					
Anchor Bolts Hammer tap to ensure secure.					Anchor bolts are securely fastened.
Look for cracking in treads or signs of	X				No deformation.
deformation.	21				Tio deloimation.
Concrete foundation Check for cracks,					
spalling, etc.				X	
Ladder / Platform Describe general					
condition, ensure support is secure to vessel,				X	
describe any hazards.				21	
Nozzle Assess paint, look for leakage, and					Stud threads are fully engaged to nuts.
ensure stud threads are fully engaged. Record					No leaks observed.
any damage, deflection, etc. Are nozzles	X				No damage or deflections.
gusseted?					Nozzles are not gusseted.
Gauges Ensure gauges are visible, working,					Clear and clean – no leakage.
no leakage, and suitable for range of MAWP/					Suitable for range of MAWP/Temperature.
Temp.	X				Temperature gauge 0 – 250 Deg F/pressure gauge 0 – 200
Temp.					PSI.
External Piping Ensure pipe is well					Piping is well supported – all clamps and supports are in
supported. All clamps, supports, shoes, etc. in					place.
place. Look for evidence of structural	X				No structural overloads or deflections.
overload, deflection, etc. Paint condition,	Λ				Paint in good condition – no exposed metal.
external corrosion?					1 amt m good condition – no exposed metal.
Valving Ensure no leaks are visible. Valves					No leaks are visible.
are properly supported and chained if	X				Valves are supported properly.
1 1 2 11	A				varves are supported property.
PSV Ensure PSV is set at pressure at or below					Location. Ton shall got heles. MANN of waged Distance
_	v				Location: Top shell - set below MAWP of vessel. Discharge
that of vessel.	X				piping is same size as valve outlet. PSV seal in place – no
					block valve between vessel and PSV.

NDE methods Was UT/ MPI done on vessel (MI coordinator to review results)	X		Ultrasonic corrosion survey carried out – pipe metal thickness detected below nominal minus corrosion allowance. Thickness calculations carried out: 2" Elbow – nominal thickness is 5.5mm / min thickness is 4.8mm / T min thickness is 1.6mm.
Other			

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: Vessel is in overall good condition, visual external inspection and ultrasonic corrosion survey performed—pipe metal thickness detected below nominal minus corrosion allowance. Thickness calculations carried out to ensure sufficient metal exists for safe operation.

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

Vessel is fit for service.

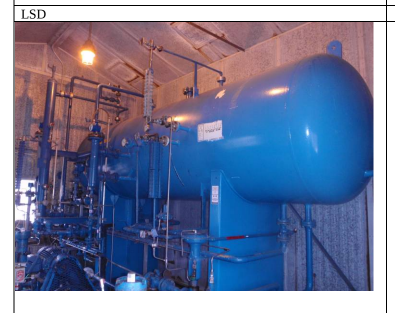
Inspected By: Andrew Neis / D. Wiedman

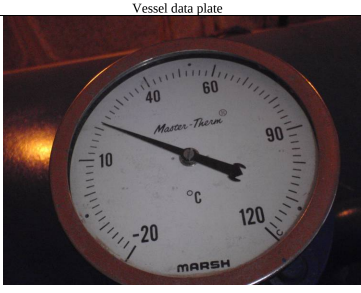
Date: April 4, 2012

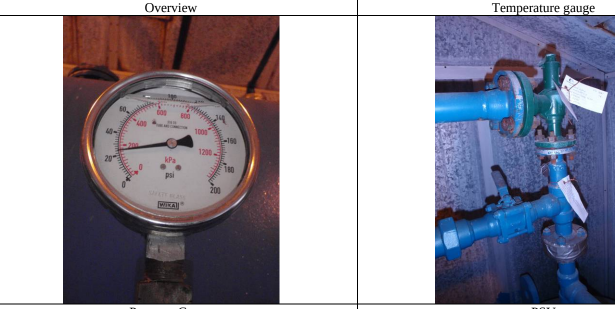
Photo Table











Pressure Gauge PSV



PSV Service Tag