Canadian Natural Resources Limited GENERAL PRESSURE VESSEL INFORMATION Job #4016571									
District: Fort St. J	ohn, B.C		Skid No.						
Facility: Gutah C o	,		Location (LSD): a-98-L/94-H-10						
-	pment Number: Inlet Sepai	rator	`	Econion (202), u > 0 21 > 1 1 10					
Orientation: Horiz									
Status: In Service			Regulatory Inspection						
States. In Service		RESSURE VES	AMEPLATE DATA						
"A" or "G"	or "S" (Sask.) or BC Regist	ration Number.	CRN Number:						
	A0535747		R-0733.21						
Vessel serial numb			Size: 72 in x 360 in.						
Shell thickness: 3			Shell material: SA 516 70N						
Head thickness: 3			Head material: SA 516 70N						
Tube wall thicknes			Tube material:						
Tube diameter:			Tube length:						
Channel thickness:			Channel material:						
Chamier unekness.	Shell: 4516 kPa			Chamierin	Channel material:				
Design pressure				Operating pressure		Shell:			
	Tubes:					Tubes:			
Design Trans	Shell: 66°C			Operating temperature		Shell:			
Design Temp.	Tubes:					Tubes:			
X-ray: RT-2			Heat treatment: Nil						
Code parameters: A	ASME VIII Div. 1		Coated: Nil						
			Year built: 2006						
Manufacturer: Orbi									
Corrosion allowand				Manway: Yes					
	PRES	SURE SAFETY	VALV	E NAMEPL	ATE DATA				
PSV Tag #	Manufacturer /Model / Serial number	Set Pressure (PSI / kPa)		Capacity fm/ usgpm)	Size	Block Valve	Location	Serv by / Date	
Out for service									
ال	SERVICI	E CONDITIONS	S-INDI	ICATE ALL	THAT APPI	Y			
Sweet X	Sour	Oil X			Gas X		Water X		
Amine	LPG	Condensate X			Air		Glycol		
Other (Describe):									
Inspection Intervalue (Determined by MIC in Reports reviewed and a Mechanical Integ	n conjunction with Chief Inspector	following guidelines			sources Limited C	wner-User I	nspection Program)		

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 is 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 in good condition – no corrosion or damage – slight surface staining
Leakage Record any leakage at flanges, threaded joints, weep holes on repads, etc.	X				No leakage.
Saddle/Skirt Assess condition of paint, fire protection, 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: No buckling or dents. No corrosion at saddle to shell area – no leaks. Ground wire attached to skid
Anchor Bolts Hammer tap to ensure secure. Look for cracking in treads or signs of deformation.	X				All bolts in place – secure – no cracking or deformation noted
Concrete foundation Check for cracks, spalling, etc.				X	
Ladder / Platform Describe general condition, ensure support is secure to vessel, describe any hazards.				X	No ladder or platform
Nozzle Assess paint, look for leakage, and ensure stud threads are fully engaged. Record any damage, deflection, etc. Are nozzles gusseted?	X				Threaded and flanged connections fully engaged. No deflection – no leaks. No gussets.
Gauges Ensure gauges are visible, working, no leakage, and suitable for range of MAWP/Temp.		X			0 – 1350 kPa pressure gauge - appears not to be working -20 – 120 deg C temp gauge - working, no leakage, and suitable for range of temp
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 well supported – all shoes and clamps in place No overload or deflection – paint in good condition with no external corrosion
Valving Ensure no leaks are visible. Valves are properly supported and chained if necessary.	X				Valves are properly supported and chained if necessary No leaks
PSV Ensure PSV is set at pressure at or below that of vessel.				X	PSV is out for service
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 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)

See internal portion of report for summary and recommendations.

Inspected By: Carey Menzies API 510 47162 IPV 000878. CGSB Level II MT/UT. Date: March 6, 2020

Internal Inspection Items	G	F	P	N/A	Comments
Coating Assess coating. Describe area coated,				X	Vessel is not coated
general condition of coating.					
Anodes. How many, type, condition. %				X	No anodes
consumed. Are they being replaced?					
Internal Piping Is there any? If so, carbon or	X				2 inch heat medium piping located in vessel – good
stainless steel. Describe condition, dents,					condition with no dents or corrosion
corrosion, erosion, etc. Ensure supports are					All supports are secure – mounting hardware in good
secure and any bolts are suitable for future					condition
use.					
Trays How many? Type of material. Are				X	No trays
valves in place? Check for erosion/ corrosion;					
wear on tray valve legs. Cleanliness?					
Baffles, deflector plates, etc. If present,	X				Inlet deflector located on the top shell – good condition –
describe condition. Look closely at welds					welds in good condition with no cracking noted - Baffle in
attached to vessel wall.					good condition - welds to shell acceptable - Demister pad
					housing on the top shell - welds in good condition with no
XV4 II 3 N. d11	3 7				cracking noted
West Head Note all corrosion, erosion or	X				No corrosion or erosion – no mechanical damage
mechanical damage. (If vessel is horizontal					Head is in good condition
identify direction of this head) East Head Note all corrosion, erosion or	X				No comparison on sussian and market demand
mechanical damage. (If vessel is horizontal	Λ				No corrosion or erosion – no mechanical damage Head is in good condition
identify direction of this head)					Head is in good condition
Shell Sections Record number of shell	X				2 shell sections
sections. Record location, size and depth of all	Λ				No corrosion or erosion – no mechanical damage
erosion, corrosion or mechanical damage.					Shell is in good condition
Describe general condition. If any corrosion					Shell is in good condition
greater than corrosion allowance is observed					
in either shell or head, discuss with Chief					
Inspector before closing vessel.					
Demister pad Is it in place? Is it clean? If any	X				Demister pad in good overall condition – not lifted – slightly
corrosion is apparent in vessel, lift pad and					dirty due to vessel cleaning
check top head for corrosion.					g
Welds Inspect all welds, including attachment	X				All welds in good condition – no service related damage
welds. Record all service-related damages and					g
if there is any discuss with Chief Inspector					
before closing.					
Repairs Required. If yes, ensure procedure	X				No repairs required
and copy of AB 40 is on file, and one sent to					
local ABSA, and Chief Inspector					
NDE Was any NDE done. (MI coordinator to	X				MT examination performed on nozzles and T intersections
review results)					– no cracking detected
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: This vessel is in good condition, visual external, internal and ultrasonic thickness inspection carried out – no metal thickness detected below nominal minus corrosion allowance.

Corrosion rate based on greatest thickness loss (nozzle) 0.064mm per year. Retirement Date to "T"min is year 2204.

Vessel is fit for service.







LSD



Data plate



Overview



Overview



Mounting



Mounting



Pressure gauge

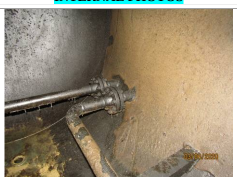


PSV location





Bottom shell



Coil nozzles



Lower shell

