			ILL VL	SSEL INFORM	AHON		Job # 05.00	3373	
District: Fort St John, 1	Skid No.								
Facility: Graham Comp	Location (LSD): C-76-K/94-B-8								
Vessel Name & Equipmo	-	are Knockout							
Orientation: Horizontal									
Status: In service					Regu	latory	Inspection		
]	PRESSURE VESS	SEL NA	AMEPLATE DA	<u> </u>	<u> </u>			
]	Registration Number				(CRN Nı	ımber		
	C 34219		P-6164.2						
Vessel serial number: 04			Size: 6 ft x 20 ft						
Shell thickness: 9.5 mm			Shell material: SA 516 70						
Head thickness: 9.5 mm	n		Head material: SA 516 70						
Tube wall thickness:			Tube material:						
Tube diameter:			Tube length:						
Channel thickness:	Channel material:								
Design pressure	hell: 14 PSI			Operating pressure		Shell:			
	ubes:				Tubes:				
SI Design Temp.	hell: 150 deg F		Tubes: Operating temperature Shell: Tubes: Tubes:						
Т				Tubes	:				
X-ray: NIL		Heat treatment:	NIL	,					
Code parameters: ASME	E VIII Div I		Coated: Yes						
Manufacturer: Pyramid				Built: 1994					
Corrosion allowance: NI	IL			Manway: No					
	PRE	SSURE SAFETY	VALV	E NAMEPLATI	E DATA				
PSV Tag no.	Manufacture	Model	S	Serial number Set Pres		sure	Capacity	Size	
*No PSV Present									
	SERVI	CE CONDTIONS	-INDIC	CATE ALL THA	T APPLY	Y		<u></u>	
Sweet Se	our X	Oil	il			X	Water X		
Amine L	Amine LPG Co					Air		Glycol	
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:

C34219

	C	T	P		
External Inspection Items	G	F	P	N/A	Comments
	v				
Insulation Verify sealed around manways,	X				Damage to outlet piping insulation and head of vessel.
nozzles, no damage present, and there is no					
egress of moisture.	37				
External Condition Assess paint condition,	X				Exposed areas of vessel show paint in good condition. No
areas peeling, record any corrosion, damage,					exposed metal.
etc (record location, size and depth of					
corrosion or damage)	37				
Leakage: Record any leakage at flanges,	X				No leakages at flanges or threaded joints.
threaded joints, weep holes on repads, etc.					
Saddle: Assess condition of paint, fire					Saddle is securely bolted to supports
protection, concrete. Look for corrosion,	X				Paint in good condition
buckling, dents, etc. Look at vessel surface					No Buckling or dents present.
area near supports. Verify no signs of leakage					No signs of leaking.
at attachment to vessel and attachment welds					Ground is connected to skid.
are acceptable. Ground wire attached?					
Anchor Bolts Hammer tap to ensure secure.	X				Vessel secured firmly to crosshead.
Look for cracking in treads or signs of					No deformation.
deformation.					
Concrete foundation Check for cracks,				X	
spalling, etc.					
Ladder / Platform Describe general				X	
condition, ensure support is secure to vessel,					
describe any hazards.					
Nozzle Assess paint, look for leakage, and	X				No Stud threads present.
ensure stud threads are fully engaged. Record					No leaks-damage or deflections.
any damage, deflection, etc. Are nozzles					Nozzles are not gusseted
gusseted?					Paint in good condition.
Gauges Ensure gauges are visible, working,					No gauges present
no leakage, and suitable for range of MAWP/				X	
Temp.					
External Piping Ensure pipe is well	X				Piping is well supported – all clamps and supports are in place.
supported. All clamps, supports, shoes, etc. in					No structural overloads or deflections.
place. Look for evidence of structural					Pain in good condition no corrosion present.
overload, deflection, etc. Paint condition,					
external corrosion?					
Valving Ensure no leaks are visible. Valves				X	No leaks detected
are properly supported and chained if					Valves are properly supported.
necessary.					
PSV Ensure PSV is set at pressure at or below				X	No PSV present.
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.					
NDE methods Was UT/ MPI done on vessel	X				Ultrasonic corrosion survey carried out, pipe metal thickness
(MI coordinator to review results)					detected below nominal. Critical thickness calculations carried
					out to ensure sufficient metal exists for safe operation.

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: 1) Repair damaged areas of cladding

Summary: This Vessel is in overall good condition, visual external inspection and ultrasonic corrosion survey performed, pipe metal thickness detected below nominal. Critical thickness calculations carried out to ensure sufficient metal exists for safe operation. **Vessel is fit for service.**

Inspected By: D. Wiedman / Matt Heatcoat

Internal Inspection Items	G	F	P	N/A	Comments
Coating Assess coating. Describe area coated,	X				This Vessel is 100% internally coated and is in good overal
general condition of coating.					condition.
Anodes. How many, type, condition. %	X				Two anodes were found both were in good condition – less
consumed. Are they being replaced?					than 2% consumed.
Internal Piping Is there any? If so, carbon or					Good overall condition, clean and coated, no visible pitting
stainless steel. Describe condition, dents,					or corrosion noted that time of inspection.
corrosion, erosion, etc. Ensure supports are	X				
secure and any bolts are suitable for future					
use.					
Trays How many? Type of material. Are				X	None.
valves in place? Check for erosion/ corrosion;					
wear on tray valve legs. Cleanliness?					
Baffles, deflector plates, etc. If present,				X	None.
describe condition. Look closely at welds					
attached to vessel wall.					
West Head Note all corrosion, erosion or	X				Previous corrosion damage, coated & in good condition –
mechanical damage. (If vessel is horizontal					no new corrosion or erosion was found.
identify direction of this head)					Good overall condition.
East Head Note all corrosion, erosion or	X				No mechanical damage, corrosion or erosion was found.
mechanical damage. (If vessel is horizontal					Good overall condition.
identify direction of this head)					
Shell Sections Record number of shell					Two can sections were found to form the vessel & it is
sections. Record location, size and depth of all					100% internally coated and is in good overall condition.
erosion, corrosion or mechanical damage.					No mechanical damage, corrosion or erosion was noted.
Describe general condition. If any corrosion	X				
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	None.
corrosion is apparent in vessel, lift pad and					
check top head for corrosion.					
Welds Inspect all welds, including attachment	X				All visible welds are 100% coated & appear to be in good
welds. Record all service-related damages and					overall condition.
if there is any discuss with Chief Inspector					
before closing.					
Repairs Required. If yes, ensure procedure				X	None.
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				None at this time.
					none at this time.
review results)					

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: 1. No recommendations at this time.

Summary: This vessel is in good overall condition, visual internal inspection carried out – internal is coated with epoxy – no failed areas of coating – no previous corrosion or pitting.

Vessel is fit for service.

Inspected By: Joe Holdstock

July-08-2009



Data Plate

Overview



Damaged cladding



Outlet Line

Overview



Lower West end head coated with previous pitting

Manway overview

