

VESSEL	
Owner I.D.#	Capacity
Equipment Description Treater	Design Pressure 517 kPa
Province Registration Number A 2781543	Design Temperature 121 °C
Manufacturer Serial Number L-8-340	MDMT -15 °C
CRN Number K-6455.2	MDMP 517 kPa
National Board Number	Tube MAWP
Location Name 100/09-28-117-04W6M	Tube MAWT
Location Description Zama Lake Oil Battery	Normal Operating Pressure
Owner Tag Number	Normal Operating Temp
Vessel Classification Treater	Diameter (OD)
Registered Yes	Length (s/s)
Province Registered In AB	Fitting Rating -
Manufacturer Natco Canada	Fitting Type -
Manufactured Date 03/1992	# of Phases
Installation Date	Insulated Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Installation Inspection	PWHT Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Manway Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Design ANSI 150 <input type="checkbox"/> 300 <input type="checkbox"/> 600 <input type="checkbox"/> 900 <input type="checkbox"/> 1500 <input type="checkbox"/> 2500 <input type="checkbox"/>
Manway Size	Configuration Vertical <input type="checkbox"/> Horizontal <input checked="" type="checkbox"/>
Vessel Operational Status In Service - Operating	Shell Material SA-516-70N
Subject to Fees Yes	Shell Original Thickness 12.7 mm
Subject to Act Yes	Shell Corrosion Allowance 3.175 mm
Thorough Inspection Interval	Shell Current Thickness
Thorough Inspection Type	T/L Head Type -
Last Inspect Date – Internal	T/L Material SA-516-70N
Inspection Interval – Internal	T/L Original Thickness 15.621 mm
Next Inspect Date - Internal	T/L Corrosion Allowance 3.175 mm
Last Inspect Date – External	B/R Head Type -
Inspection Interval – External	B/R Material SA-516-70N
Next Inspect Date - External	B/R Original Thickness 19.796 mm
Last Inspect Date – UT/NDE	B/R Corrosion Allowance 3.175 mm
Inspection Interval – UT/NDE	Internal Coating & Type
Next Inspect Date – UT/NDE	Radiography RT 1 <input checked="" type="checkbox"/> 2 <input type="checkbox"/> 3 <input type="checkbox"/> 4 <input type="checkbox"/> Spot UW12B <input type="checkbox"/>
Inspection Company	Stress Relieve Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Service Sweet <input type="checkbox"/> Sour <input checked="" type="checkbox"/>	Equipment Class Type -
H ₂ S Content	Current Site Classification -
Commodity	On-stream UT Yes <input type="checkbox"/> No <input type="checkbox"/>
Current Condition Code -	Off-stream Visual
Volume	

PSV		
Owner I.D.#	Inlet Connection Type	-
Equipment Description	Inlet Block Valve	-
Location Name	Inlet Valve Seal or Lock	-
Location Description	Outlet ANSI Rating	-
PSV Physical Location	Outlet Connection Size (ID)	-
Owner Tag Number	Outlet Connection Type	-
Set Pressure	Outlet Block Valve	-
Manufacturer Serial Number	Outlet Valve Seal or Lock	-
CRN Number	Outlet Discharge	-
Capacity	Operational Status	-
Manufacturer	Current condition Code	-
Manufacturer Model	Installation Date	
Manufactured Date	Installation Inspection	
Equipment Protecting	Last Calibration Date	
Service	Calibration Interval	
Fluid	Next Calibration Date	
Commodity	Calibration Company	
Inlet ANSI Rating	Service Tag Number	
Inlet Connection Size (ID)		
Comments (Site, Vessel)		