





Client	CNRL		Date of Inspection	July 12, 2011	
Prov. Reg.#	A2864631		Inspection Type	VE, UT	
Equipment	Test Separator		Location	Taber Battery	
Tag/Equip. #	V 110		LSD	06-24-010-17W4M	
Vessel Status	NOT In Service		Comp./Unit #		
Manufacturer	West Fab Industries Limited.		MAWP / Temp	285 PSIG @ 100 F	
Serial #	WF 93246	CRN # M 0788.2	MDMT@ Pressure	-20 F @ 285 PSIG	
Corrosion Allowance		Shell Material	SA516-70	Shell Thickness 0.500"	
Year Built	1993	Head Material	SA516-70	Head Thickness 0.490"	
Diameter	48" OD	Length	Height	RT RT-3	HT
Service	Sour	Next Inspection	l l	Next Insp. Type	
ASME Stamp	No	Next Inspection		Next Insp. Type	
PSV Tag #		CRN#		Set Pressure	
Manufacturer			- I	NB#	ASME Stamp
Type/Model		Serial #		Inlet Size	
Capacity		Service Company		Outlet Size	
Service Date			Next Service Date		
Valve Location	On Vessel	Valve Connection	Threaded Flanged Welded	ABSA CODE TYPE	
	On Piping Vents to Flare			Plant	Process
	Vents to Atmosphere			Vessel	Special
PSV Tag #		CRN#		Set Pressure	
Manufacturer		NB#		NB#	ASME Stamp
Type/Model		Serial #		Inlet Size	
Capacity		Service Company		Outlet Size	
Service Date		I	Next Service Date		L
Valve Location	On Vessel On Piping Vents to Flare Vents to Atmosphere	Valve Connection	Threaded Flanged Welded		

Manway: North Head.

**Background:** 

**PSV:** No data collected as vessel is NOT in service.



#### Ladders, Stairs, Platforms & Walkways

Corroded or Broken Parts-Condition of Coating-Wear of Ladder Rungs & Stair Treads-Handrails Secure-Condition of Flooring on Walkways-Check Tightness of Bolts-Check for Corrosion-Additional comments:

#### **Concrete Supports and Foundations**

Steel Supports (Skirts, Bracing) Check for Corrosion-Check for Buckling & deflection-Check Vessel Supports for Tightness-Check Insulation for Deterioration-Additional Comments:

#### Nozzles

Check for Distortion-If Found; Check Surrounding Shell and Seams for cracks-Check Condition of Connected Piping and Supports-Check Condition of Weep Holes in re-pads-Additional comments:

#### **Electrical, Instrumentation & Grounding Equipment**

Sept. /06Check General Condition of Associated Electrical Equipment-Check General Condition of Associated Instrumentation-**Check Grounding Connections-**Additional comments:

#### **Auxiliary Equipment**

Check Gauges and Sensor connections for Defects, Damage, Cracks & Vibration-Check Sight Glasses for defects, Damage, Cracks & Vibration-Check Condition and Operation of Associated Valves-Additional comments:

#### **Metal Surfaces**

Check for Corroded Areas-Check for Cracks at Weld Seams and Nozzles-Check for Blistering at and below liquid Level-

#### **Internals**

Inspection conducted -Check bubble or step trays for condition Check vane packing for plugging or mechanical damage Check down-comers, overflow lines. Check weirs, baffles, mist pads and coils-Additional Comments:



**Protective: Coatings / Insulation / Cathodic** 

Check for External Coating Failure-Check for internal coating –

General Comment's: Test Separator was found to be in good general condition. Vessel was NOT in service at time of inspection.

#### **External Inspection:**

- Name plate was intact and readable.
- Paint was in good condition with no external corrosion or erosion.
- External insulation was in good shape.
- Wall to shell interface seal was in good shape with no signs of corrosion.
- Vessel is supported on saddles; shell to saddle welds were in good shape.
- Saddles were bolted securely to the floor.
- All external nozzles were in good condition, no leaking flanges, gaskets, or threaded connections.
- All bolting hardware was intact and secure.
- All associated piping was in good shape.
- Liquid level sight glass was in god shape with no cracks or leaks.
- Temperature and Pressure gauges were in good shape.
- · North manway bolting was all in place and secure, davit arm was in good working order.
- No deflection or deformation was found on the heads, shell or nozzles.
- Vessel was grounded to the building and cable was in good shape.
- UT survey was carried out, severe pitting was found at bottom of level gauge, see attached UT Report.
- PSV data was not collected as the vessel was out of service at the time of inspection.

#### **Internal inspection:**

No internal inspection was carried out.

#### **Recommendations:**

 Continue to carry out visual external inspections and UT corrosion surveys at the required inspection frequencies.

#### **Final Inspection:**

• Test Separator was found to be fit for service.



Inspector(s) Blair Verge API 510 Certification #24212





A2864631\_Name plate\_16July2011



A2864631\_Side view\_16July2011



A2864631\_North head, Manway and Davit Arm\_16July2011

Verge's Inspection Services Ltd.