# **EQUIPMENT EXTERNAL INSPECTION REPORT**

Customer:	TAQA North	ITS Job No.:	1-3284	
District:	Central Area	Date:	05-Aug-2015	
Facility:	O'Chiese West Field	LSD:	11-29-043-11W5	
Equip. Description:	Blowcase	Serial No.:	BC13469	
Equip./OIP No.:	257VG011	PRN:	A0560371	

**Equip. Type:** Column Cooler Exchanger Furnace Heater Plate Exchanger Reboiler Vessel Other:

Remedial Action	Service	<b>Associated Components</b>	Shell	
No Action Required	🖌 Sweet 🛛 Sour	🖌 Y 🗌 N: Name Plate Secure	Good Condition	
Paint/Coating Repairs	Access and Coverage	🗌 Y 🗌 N: Name Plate Legible	External Corrosion	
Insulation Repairs	External Inspection	External Grounding	Pitting: (max depth)	
PSV Service Required	Part. External Inspection	Direct Indirect N	Scale	
Further Assessment	Internal Inspection (VI)	Y N N NA: Ladders/	Blistered	
Required	NDE Examination	Handrail/ Walkway/ Grating	Mechanical Damage	
Condition Damage	🖌 UT	in safe condition?	Deformation/Distortion	
Does not comply with	□ MT	See Attached Pictures	Condensation/Sweating	
applicable code/safe operating requirement.	D PT	Excessive Vibration	No Access	
Repairs Required	🗆 RT	🗹 Y 🗆 N 🗆 NA: Pressure	No Access Insulated	
See Comments	BH	Gauge within MAWP	No Access Ice Build Up	
Status	🗆 Other	🗆 Y 🗹 N 🔲 NA: Temp.	Weld(s) in Good Condition	
🗹 Operational; 🗆 Idle;	See Comments	Gauge within MDMT	Weld(s) Corroded	
Shut In;		Y D N Attached Piping and Instrumentation in Good	Weld(s) Poor Quality	
Surplus/Boneyard;		Condition	Weld(s) Cracked	
Other:		See Comments	See Comments	

Head (1)	Head (2)	Nozzles
✓ Top □ North □ West	✓ Bottom South East	🗹 RF 🗔 RTJ 🗔 NPT
🗆 Flat 🔲 FLG <table-cell> ELL 🔲 ECC 🔲 HEMI</table-cell>	🗆 Flat 🔲 FLG  ELL 🔲 ECC 🔲 HEMI	Good Condition
Quick Actuating Closure	Quick Actuating Closure	Fasteners Engaged
Good Condition	Good Condition	Repad Weep Holes Clear
External Corrosion	External Corrosion	Nozzles are Gusseted
Pitting: (max depth)	Pitting: (max depth)	External Corrosion
Scale	Scale	Leaking/Weeping
Blistered	Blistered	Damaged/Cracked
Mechanical Damage	Mechanical Damage	Bolts Missing/Loose
Deformation/Distortion	Deformation/Distortion	Deflection/Distortion
Condensation/Sweating	Condensation/Sweating	Partial Internal Inspection
No Access	🗆 No Access	No Access Insulated
No Access Insulated	No Access Insulated	Weld(s) in Good Condition
No Access Ice Build Up	No Access Ice Build Up	U Weld(s) Corroded
External Protection Only	External Protection Only	U Weld(s) Poor Quality
See Comments	See Comments	U Weld(s) Cracked
		See Comments

Report No.: VE-1-3284-35-CRE



4253-97 Street, Edmonton AB, T6E 5Y7 Tel.: (780) 417-0340 Fax: (780) 417-0348 www.integrity-testing.com

External Surface	Supports	Associated Piping	PRD 1	PRD 2	
Good Condition	Good Condition	Good Condition	Location: Blowcase Building	Location: Not Applicable	
🗹 Painted 🗌 Full 🗌 Part.	Anchor Bolts	Corrosion	PSV Tag No.: 257SVVG011	PSV Tag No.:	
Coated Full Part.	Secure	Pitting: (max depth)	Service Date within	Service Date within	
Insulated Full Part.	Welded to Skid	Bolts Missing/	Interval	Interval	
Insulation Damaged	Supported by	Loose/ Damaged	Set Pressure within	Set Pressure within MAWP	
Penetration Seals	Nozzle(s)	Short Threaded	MAWP		
Broken	Piping Supported	Valves leaking	Safety Seal Intact	Safety Seal Intact	
Corrosion Under	Expansion Slots		Service Seal Intact	Service Seal Intact	
Insulation (CUI)	Bolts Missing/ Loose/ Damaged	Connections Leaking	Current Service Tag Attached	Current Service Tag Attached	
Visible Moisture Contamination	Short Threaded	Piping and Valves	PSV inlet Gusseted	PSV inlet Gusseted	
Paint Deterioration	Deflected/Distorted	Supported	Inlet Block Valve	Inlet Block Valve	
Coating		Piping Deflected/	Locked Open 🔲 Y 🗌 N	Locked Open 🔲 Y 🗌 N	
Deterioration	Poor Insulation	Distorted	Sealed Open 🔲 Y 🗌 N	Sealed Open 🔲 Y 🗌 N	
Fireproofing	Fire Proofing	No Access	Outlet Block Valve 🛛 Outlet Block Valve		
Cracked	Cracked	Insulated	Locked Open 🔲 Y 🗌 N	Locked Open 🔲 Y 🗌 N	
External Protection Only	Vessel is level	See Comments	Sealed Open 🔲 Y 🗌 N	Sealed Open 🔲 Y 🗌 N	
	See Comments		See Comments	See Comments	
See Comments					

## **Observations:**

### Equipment in 🗹 Good, 🗌 Fair, <u>or</u> 🗌 Poor Condition

<u>Good</u>: No concerns found (may still have recommendations) <u>Fair</u>: Minor issues found that do not impair the "fitness for service" of the equipment, (paint deterioration, general external surface corrosion - no measurable metal loss, not mounted to skid, etc.) <u>Poor</u>: Equipment had moderate to major concerns found (equipment is damaged, severe external corrosion noted, cracked or broken component, etc.)

✓ Based on API 510 Visual External Inspection this vessel is fit for service (This piece of equipment meets the Jurisdictional requirements based on the information available at the time of the inspection.)

- Vessel is in good condition.
- Paint is in good condition.
- No access to the PRD due to heights.

#### **Recommendations:**

- Confirm the PRD set pressure and service date.

## Non-Conformance Conditions and Corrective Actions:

Note: Reference any and all Non-Conformance Report (NCR) numbers and Corrective Action Report (CAR) numbers.

- None

Recommended Inspection Intervals:						
Recommended Maximum Inspection Interval:	60	Months	PRD 1 Recommended Service Interval:	60	Months	PRD 2 Recommended Not Applicable Months Service Interval:

		Report No.:	VE-1-3284-35-CRE
its Integrity	Testing services INC.		4253-97 Street, Edmonton AB, T6E 5Y7 Tel: (780) 417-0340 Fax: (780) 417-0340 www.integrity-testing.com
External Inspection			ABSA IPV PESL: 000782
Print Name:	Christopher Russell Earl	Certification No.:	API 510: 45377
Signature:	7. Jun		Report Reviewed:
Chief Inspector / Client Representative:	Name (Print)	Signature	Date: