

17-Oct-2018

Page

Insp Date: 17-Oct-2018 Client: Tervita			District:			LSD: 10-09-067-05 W6M			
Facility: Gold Creek Facility 1			Гуре: TRD C		Client Ref # 20057		IR	IRM Ref #	
Equipment #			Description: Steam Boiler			Type: Fire Tube			
Jur#: 647152	CRN U7388.21	N	MFR: Cleaverbrooks		Mfr S/N:	T4583-1-1		Yr Blt: 2014	
Capacity: 5175 #/hr			Code: Sect IV			Status: Operating			
MAWP: 103 kPa	MAWT: 121	С	Lowest Set PSV:	15 psi		Total PSV Cap	acity:	6949 #/hr	

SUMMARY

External

Base – is in good condition

Cladding – is in good condition

Stack – is in good condition

Ground – present on building

Attached Piping – properly made up and supported; no leaks or short bolts found; insulation and cladding on hot line in good condition

Log Book – log book entries light – ENSURE ALL PERTINENT ENTRIES ARE BEING MADE IN LOG BOOK, ENSURE NAMES ARE RECORDED LEGIBLY FOR EVERY DAY

Internal - Fireside

Tubes Sheets – circumferential weld and ligaments visually inspected with no issues noted, tube to tube sheet seals visually inspected with

Tubes – rolled and flared ends visually inspected with no issues noted; noted one tube that has a slight bow (top tube on open side of front door on third pass – will monitor for further movement next inspection) otherwise tubes are round and straight with no signs of overheating Furnace Tube – back tube sheet weld visually inspected with no issues noted

Front door is in good condition

Front tube sheet baffle openings (corners and space where baffle meets the tubesheet) packed with castable refactory to reseal pass

Back door refactory cracks repaired – cracking from vibration from propane firing – PRIME addressed but may require a return visit to fully address

Internal - Heat Medium Side

Tubes – light colored scale present on the tubes – about 1/16" typical with up to 1/8" on furnace tube on the bottom

Drum – light colored scale is present on the drum that is thicker than on the tubes with loose scale/sludge in the front and back of the drum - tubes and shell pressure washed and all loose scale/sludge removed

PLWFCO - bowl had moderate to high amount of sludge in bowl - cleaned; head is clean; steam and water connections are clean

SLWFCO – probes gummed with sludge – cleaned, bowl had sludge that was cleaned

ENSURE PROPER BLOWDOWN OF COLUMNS TO PREVENT SLUDGE BUILD UP

Burner Management

Burner System – all burner components are in good condition, fan and inlet grate is clean

Gas Valves – gas valves bubble tested and was found to be gas tight

Combustion was found to be surging – combustion was checked and adjusted to prevent vibration

Instrumentation / Controls

Instrumentation – all instrumentation is in good condition; all operating and safety switches were function tested and all operated satisfactory

PSV(s)

PSV last serviced in 2014 – new PSV to be installed. PSV will be put on a one year service interval to establish an operating history.

Inspector: Murray Dyjur Signature:

Qual: IBPVI 272

date: 17-Oct-2018 status:

FINAL

Yes

ASSESSMENT

PSV identified against records:

Present service date acceptable: Yes

PSV set at or below MAWP:

Total PSV Capacity verified as at/above required:

Yes Boiler is fit for continued service:

NEXT INSPECTION PLAN



Date 17-Oct-2018

Page 2 of 6

Boiler will remain on a one year inspection interval with a visual external, visual internal to be completed at that time. A hydro-test will be carried out at that time as well.

NF	YΤ	INS	PEC.	TIO	NS.
INL	Л.	\mathbf{H}	Γ LU		140

Thorough Type	External	Internal	UT/NDE	Other	PSV Calibration
VE, VI, HT	17-Oct-2019	17-Oct-2019		17-Oct-2019	

 Qualified
 Report
 Report

 Inspector:
 Qual:
 Signature:
 date:
 status:



Date 17-Oct-2018

Page 3 of 6

ADDITIONAL NOTES & PHOTOS



Cladding, base, and piping



Name plate



Date 17-Oct-2018

Page 4 of 6



Burner



Front tube sheet



Date 17-Oct-2018

Page 5 of 6



Rear tube sheet



Top of tubes



Date 17-Oct-2018

Page 6 of 6



Bottom of furnace tube and shell (after cleaning)



PLWFCO Bowl