

Inspection Strategy

Inspection Date

Form: QR-19.7a Rev: 0, Date 12/13

PRESSURE VESSEL & COLUMN INSPECTION REPORT

LSD:07-27-051-20W5

Date: JUNE 5, 2014

SAP Equipment ID: 66210815

			V/E00	CL CTATIO	DATA			
Plant ANSEL		1 4		EL STATIC FH-AN	DATA	System		
op our							V-1002	
Prov. Insp. # 630531						Equip Tag #		
Equipment Description PLANT 1 HYDRO CARBON DRAIN TANK Serial # 12459 Manufacturer R C TECK WELDING Vessel Class								
Manufacture				G		Vessel Class		
Internal Acce	ess: YES	NO Desc	-		00.40-	Year Built	2012	00.
MAWP 5		kPa / <mark>PSI</mark>	@	138	°C / <mark>°F</mark>	MDMT		°C / <mark>°F</mark>
CODE: UM	<mark>U</mark> U2		RT : 1 2	3 4		PWHT: NO		
Diameter	Le	ength (T	/T) r	mm/in O	L mm / ii	n Vertical	Horizo	<mark>ntal</mark>
Shell Mat	t'I	•	Thickness		mm / ir			mm / in
Head Mat	t'I	•	Thickness		mm / ir	7 7 6		mm / in
Nozzle Mat	t'I	•	Thickness		mm / ir	Corr Allowanc	е	mm / in
Internal Coat	ing: YES NO) [Internal Cla	ad: YES	NO	Capacity		m ³
Manway:	YES NO) I	Inspection	Port : YE	S NO	Skirt Legs	Saddle)
Nozzle Ratin	g	lb ANSI I	Painted :	YES	NO NO	Insulated	YES	NO
	•		PF	ROCESS DA		•		
Product Des					Swee			0 0
Operating Pr	essure		kPa / P		Operating Ten	perature		°C / °F
	Location	9	ize	V STATIC D Set	Capacity	Manufacturer	Model	Service
Serial No.	Location	Inlet	Outlet	Pressure	SCFM / Lbs/Hr / GPM		/ Type	Date
							71	
		,		quipment r				
Procedure#	Description	Manufac	cturer	Model#		Serial#	Due	Date
			INSF	PECTION SU	MMARY			
VISUAL INTERNAL: THERE ARE NO SIGNS OF CORRSOSION. VESSEL IS IN GOOD CONDITION. VESSEL IS BUILT OF STAIN STEEL ALL NOZZLES ARE FREE AND CLEAR VISUAL EXTERNAL: NAME PLATE IS SECURE AND LEGIBLE INSULATION IS IN GOOD CONDITION VESSEL IS GROUNDED THROUGH SKID VESSEL IS FIT FOR FURTHER SERVICE RECOMMENDATIONS								
NONE								
NONE								
NONE								
NONE		NONCO	ONFORMAN	CES / INSPE	CTION DEFICIE	ENCIES		

INSPECTION PLANNING

OFFLINE

Inspection Interval

Date of Next Inspect

5

2019

Availability

Date of Last Inspect

June 4, 2014



PRESSURE VESSEL & COLUMN INSPECTION REPORT

LSD:07-27-051-20W5 Date: JUNE 5, 2014 SAP Equipment ID: 66210815

The signatures below certify that inspections/tests have been completed in accordance with the identified inspection strategy and that the specified equipment is considered fit for service until the date of next inspection. Inspected by Date							
Reviewed and Approved by		Date					
Criticality Assessment Rerun	Inspection Planning Rerun						
Assessed Next Inspection Date							



PRESSURE VESSEL & COLUMN INSPECTION REPORT

LSD:07-27-051-20W5

Date: JUNE 5, 2014

SAP Equipment ID: 66210815

DETAILED INSPECTION VISUAL EXTERNAL

ID	Description	Condition	Location	NCR	Comments
V1	General Other (Please Explain)	OK			
V2	General Corrosion	OK			
V3	General Leaks	OK			
V4	Vibration	OK			
V5	Dissimilar Flange Rating				
V6	Ladder/Stairway	OK			
V7	Heads	OK			
V8	Guy Wires				
V9	Electrical Ground	OK			
V10	Painted Inactive Corrosion	OK			
V11	Coating/Painting	OK			
V12	Expansion Joint or Bellows				
V13	Gauge/Site Glass	OK			
V14	Shell	OK			
V15	Jacket				
V21	Support Other (Please explain)				
V22	Foundation	OK			
V23	Anchor Bolts	OK			
V24	Saddle/Skirt	OK			
V25	Davit				
V26	Fireproofing				
V31	Connections Other (Please explain)				
V32	Small Branches				
V33	Nozzles	OK			
V34	Manways	OK			
V35	Reinforcing Pads				
V36	Inadequate Thread Engagement				
V37	Bolting	OK			
V38	Flanges	OK			
V39	Leak Clamps				
V41	Insulation Other (Please explain)				
V42	Damage				
V43	Penetrations				
V44	Insulation Jacket				
V45	Banding	OK			
V46	Seals/Joints	OK			
V51	Relief Devices Other (Please explain)	OK			Last serviced 2011
V52	Corrosion	OK			
V53	Leaks	OK			
V54	Restricted Inlet/Outlet				
V55	Manual Operation Lever				



PRESSURE VESSEL & COLUMN INSPECTION REPORT

LSD:07-27-051-20W5

Date: JUNE 5, 2014

SAP Equipment ID: 66210815

DETAILED INSPECTION VISUAL INTERNAL

ID	Description	Condition	Location	NCR	Comments
V1	General Other (Please Explain)	OK			
V2	Corrosion (depth, length, width)				
V3	Erosion				
V4	Distortion				
V5	Blisters				
V6	Deposits				
V7	Heads	OK			
V8	Welds	OK			
V9	Nozzles	OK			
V10	Shell	OK			
V11	Gasket Surfaces	OK			
V21	Internals Other (Please explain)				
V22	Demister	OK			
V23	Baffle/Wier				
V24	Sparger				
V25	Thermowells	OK			
V26	Metallic Linings				
V27	Nonmetallic Linings				
V28	Trays				
V29	Tray Rings				
V30	Other Welded Attachments				

DETAILED INSPECTION OTHER TECHNIQUES

ID	Location	Observation/Measurement	Acceptance Criteria	NCR	Comments
1					
2					
3					
4					
5					
6					
7					
8					
9					
10					

DETAILED INSPECTION UT THICKNESS

217/11212 11/07 2011/07/07 11/10/11/12/00						
CML	Nom. Thk	Current Reading	Short Term Corr Rate	Long Term Corr Rate	Remaining Life	Comments



PRESSURE VESSEL & COLUMN INSPECTION REPORT

LSD:07-27-051-20W5

Date: JUNE 5, 2014

SAP Equipment ID: 66210815

PHOTOS









LSD:07-27-051-20W5

Form: QR-19.7a Rev: 0, Date 12/13

SAP Equipment ID: 66210815

PRESSURE VESSEL & COLUMN INSPECTION REPORT

Date: JUNE 5, 2014