



Encana Corporation Tank Inspection Report

District: Clearwater	Date: May 7, 2013					
Facility: Rockyford	Location (LSD): 14-09-025-23					
Serial Number: 50A11D008	Manufacturer: Tanksafe					
Orientation: Vertical	Tag No.					
Status: Operating	Regulatory Inspection <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No					
NAMEPLATE DATA						
Capacity: 50 bbls	Size (diameter x length- estimate if necessary): 7'10" X 6' primary					
Shell thickness: 3/16"	Deck Thickness: 3/16"					
Floor thickness: 1/4"	Design Pressure: atmospheric					
Interstitial gauge: Yes	Pressure Relief Valve: N/A					
Internal Coating: ? <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	Double or Single-Wall: <input checked="" type="checkbox"/> Double <input type="checkbox"/> Single					
Type of Coating:						
Manufacturer:	Year built: 2011					
Insulated? <input type="checkbox"/> Yes <input type="checkbox"/> No	Manway? <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No					
Tag Number(s)	Set Pressure PSI	CRN #	Manufacturer /Model / Serial# and Code Stamp	Capacity (Scfm)	Size	Set Date
N/A						
<input checked="" type="checkbox"/> Sweet	<input type="checkbox"/> Sour	<input type="checkbox"/> Oil	<input checked="" type="checkbox"/> Gas	<input checked="" type="checkbox"/> Water		
<input type="checkbox"/> Amine	<input type="checkbox"/> LPG	<input checked="" type="checkbox"/> Condensate	<input type="checkbox"/> Air	<input type="checkbox"/> Glycol X		
Other (Describe): Exposed to any gases and liquids discharged from the glycol reboiler						

Inspection Interval _____ **N/A** **PSV Service Interval** _____ **N/A**

(Determined by FIC in conjunction with Chief Inspector following guidelines of EnCana Owner-User Inspection Program)

Reports reviewed and accepted by:

Facility Integrity Coordinator Dwight Nixon **Date** May 7, 2013

Fill out all forms as completely as possible. All information is important! Use back of sheets to record additional information or sketch if required.

Monthly

External Inspection Items	G	F	P	N/A	Comments
Insulation Verify sealed around manways, nozzles, no damage present, and there is no egress of moisture. Are straps secured?				X	
External Condition Assess paint condition, areas peeling, record any corrosion, damage, distortion etc (record location, size and depth of corrosion or damage)	X				Appears to be like-new
Leakage Record any leakage at flanges, threaded joints, weep holes on repads, etc.				X	
Indication that Tank has been Overfilled				X	
Secondary Containment: Make sure that secondary containment isn't filled with rainwater. Drain or pump off water (must first test it to ensure clean water).				X	
Size of Containment: Is containment sized appropriately for the tank?				X	
Double Wall: Check gauge to ensure no product has leaked between walls. (different types of gauges – sight glass, vacuum, etc.)	X				
Is tank elevated? Condition of pilings or beams, pad, other types of foundations.	X				Just off ground level
Roof Access: Condition of ladders, etc.	X				
CP?				X	No CP inside plant
NDE methods Was UT/ MPI done on tank (MI coordinator to review results)				X	
Other Observations:					

Inspected By:	Dwight Nixon	Date:	May 7, 2013
----------------------	--------------	--------------	-------------

Internal Inspection Items	G	F	P	N/A	Comments
Float	X				Cables replaced immediately before inspection due to fraying
Drain Line	X				Like New, reinforcing plate welded to floor
Roof vent downcomer	X				Like New
Floor	X				No evidence of corrosion
Walls	X				No evidence of corrosion
Repairs Required.				X	
NDE Was any NDE done. (MI coordinator to review results)				X	
Recommendations or corrective actions : Tank is Fit for Service					
Other Observations:					
Recommendations:					
Continue normal surveillance of the interstitial space, internal inspection only if opening for operational purposes					
Summary: Tank is in as-new condition					

Inspected By:	Dwight Nixon	Date:	May 7, 2013
---------------	--------------	-------	-------------

Equipment Photos



Photo 1 Description: External View

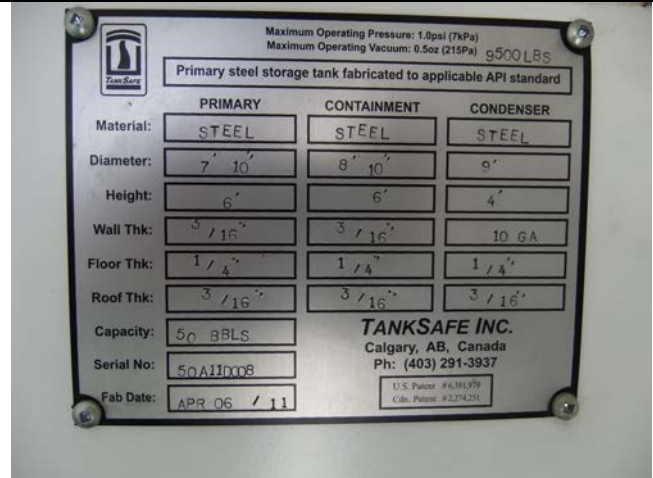


Photo 2 Description: Name Plate



Photo 3 Description: Inlet and Outlet lines



Photo 4 Description: Float with new cables



Photo 5 Description: Roof vent downcomer



Photo 6 Description: Links holding baffle in place on roof vent downcomer