Storage Tank External Visual Inspection Report



Organization:	Husky	Inspection Date:	16/05/2016 12:00:00AM
Plant:	Lloydminster Production	Equipment ID:	66221238
		Asset No:	
		System:	N/A
		Operating Unit:	ERP HOLD

Background

Description:	TANK, UNIVERSAL 160M3				
--------------	-----------------------	--	--	--	--

Inspection

Inspector: Ray Trachuk Company: Inspector-Lead	Insulated:	Y	1
--	------------	---	---

External Location Categories

				$\overline{}$
Barrier Penetrations:	Damaged Insulation:	Shell to Floor Joint Insulated:	Insulation Rings:	

Inspection Comments

ID	Description	Condition	Location	NCR	Comments
T6	Ladder/Stairway	Fair			Acceptable
T7	Platform	Fair			Acceptable
T8	Electrical Ground	Yes			Acceptable
T11	Coating/Painting	Fair			Acceptable
T12	Level Gauge	Yes			Acceptable
T13	Bottom	Fair			Acceptable
T14	Secondary Containment	Yes			Acceptable
T15	Shell	Fair			Acceptable
T16	Roof	Fair			Acceptable
T32	Foundation	Fair			Set on timbers - Acceptable
T41	Connections Other (Please explain)	Fair			Associated Piping - Acceptable
T43	Nozzles	Fair			Acceptable
T46	Manways/Hatches	Fair			Acceptable
T47	Reinforcing Pads	Yes			Acceptable
T49	Bolting	Fair			Acceptable
T50	Flanges	Fair			Acceptable
T61	Insulation Other (Please explain)	Fair			Acceptable

Print date/time: 05/19/2016 3:51:25PM

Storage Tank External Visual Inspection Report

Inspection Summary

Generally the tank is considered to be in fair condition and suitable for continued service.

The tanks external surfaces were visually inspected and found to be in fair condition.

The insulation was found to be in fair condition with no concerns noted.

The tank base is in fair condition with no concerns noted at time of inspection.

The tank is set on timbers inside a steel containment.

The tank's associated piping was found to be properly aligned and well supported.

See attached Internal Visual Inspection report for additional details and recommendations.

cc: Larry Kingswood, Joe Hallet

Storage Tank External Visual Inspection Report

Inspection Planning				
Date of Inspection:	Date of last Inspection:	С	Date of Next Inspec	ction:
The signature below consider fit for service	certify that the above is a true report of t e until the date of next inspection.	he inspection / tes	st of the equipme	nt specified and
Competent Inspector:		Report Gener	ration Date:	
Reviewed and Accepte	ed by:			
Next Inspection Date:	2021			
Approved by:	1			
Signature:	Kay Machan	10 7	Date:	2016-05-19
Signature:	£ .		Date:	

Storage Tank Internal Visual Inspection Report



Organization:	Husky	Inspection Date:	16/05/2016 12:00:00AM
Plant:	Lloydminster Production	Equipment ID:	66221238
		Asset No:	
		System:	N/A
		Operating Unit:	ERP HOLD

Background

Description:	TANK, UNIVERSAL 160M3		

Inspection

Inspector:	Ray Trachuk	Company:	Inspector-Lead	Internal Lining/Coating:	N

Inspection Comments

ID	Description	Condition	Location	NCR	Comments
V2	Corrosion	Yes			Undeerside of tank floor
V7	Welds	Fair			Acceptable
V8	Nozzles	Fair			Acceptable
V9	Shell	Fair			Acceptable
V10	Roof	Fair			Acceptable
V21	Internals Other (Please explain)	Fair			Fire tube - Acceptable
T11	Floor	Fair			Acceptable

Inspection Summary

Generally the internal surfaces and components of the tank appeared to be in fair condition and suitable for continued service.

Random locations of the tank's floor and lower shell were UT thickness tested with some minor metal loss identified. The lowest thickness identified was found to be 0.230". See attached sketch for thicknesses found and approximate locations of tests.

Recommendations:

Continue the UT thickness survey on the tank floor and lower shell at next scheduled inspection.

Inspect the tank in five years

cc: Larry Kingswood, Joe Hallet

Print date/time: 19/05/2016 3:54:58PM Page 1 of 2

Storage Tank Internal Visual Inspection Report

Inspection Planning			
Date of Inspection:	Date of last Inspection:	Date of Next	Inspection:
The signature below certify consider fit for service until	that the above is a true report of the insthe date of next inspection.	pection / test of the equ	uipment specified and
Competent Inspector:		Report Generation Date:	
Reviewed and Accepted by:			
Next Inspection Date:	2021		4.5
Approved by:	2 0 1 1		
Signature:	y Machade	Date:	2016-05-19
Signature:		Date:	

 LOCATION
 11-11-47-5W4
 DATE
 2016-05-16
 MFG
 Foremost Universal

 YEAR
 2013
 S/N
 29085-10
 CAP
 1000
 BBL
 AFE/CC
 80043620

 FLOOR THK
 1/4"
 SHELL THK
 1/4", 3/16"
 ROOF THK
 3/16"

 SAP #
 66221238

