

Storage Tank External Visual Inspection Report



Organization: Husky	Inspection Date: 14/01/2009 12:00:00AM
Plant: Northwest Alberta	Equipment ID: 66137027
	Asset No: 66137027
	System: N/A
	Operating Unit: LAIDUP AND SURPLUS

Background

Description:	TANK, AST, 400 BBL, DW, WATER STORAGE
--------------	---------------------------------------

Inspection

Inspector:	ROMAN WYNNYK	Company:	N/A	Insulated:	
------------	--------------	----------	-----	------------	--

External Location Categories

Barrier Penetrations:		Damaged Insulation:		Shell to Floor Joint Insulated:		Insulation Rings:	
-----------------------	--	---------------------	--	---------------------------------	--	-------------------	--

Inspection Comments

ID	Description	Condition	Location	NCR	Comments
ROMAN WYNN		N/A			-AN EXTERNAL VISUAL INSPECTION WAS PERFORMED. -THE TANK IS DOUBLE WALLED WITH VACUUM PULLED ON INTERSTITIAL SPACE -55KPA. -GAUGE BOARD IS IN GOOD CONDITION AND OPERATIONAL. -TANK IS SKIDDED AND OFF THE GROUND. SPRAY INSULATION ON UNDERSIDE AS WELL AS WALLS AND ROOF. -HIGH LEVEL SHUTDOWN INSTALLED ON TANK. -CATADYNE HEATER IS IN SERVICE AND FUNCTIONAL. -NO VISIBLE LEAKS. -TANK IS SET ON PLANKS. -POLY LINER UNDER PLANKS. -TANK DOES HAVE A SMALL LEAN TO THE WEST. NOT MAJOR.

Storage Tank External Visual Inspection Report

Inspection Summary

-AN EXTERNAL VISUAL INSPECTION WAS PERFORMED. -THE TANK IS DOUBLE WALLED WITH VACUUM PULLED ON INTERSTITIAL SPACE -55KPA. -GAUGE BOARD IS IN GOOD CONDITION AND OPERATIONAL. -TANK IS SKIDDED AND OFF THE GROUND. SPRAY INSULATION ON UNDERSIDE AS WELL AS WALLS AND ROOF. -HIGH LEVEL SHUTDOWN INSTALLED ON TANK. -CATADYNE HEATER IS IN SERVICE AND FUNCTIONAL. -NO VISIBLE LEAKS. -TANK IS SET ON PLANKS. -POLY LINER UNDER PLANKS. -TANK DOES HAVE A SMALL LEAN TO THE WEST. NOT MAJOR.

Storage Tank External Visual Inspection Report

Inspection Planning

Date of Inspection: _____ Date of last Inspection: _____ Date of Next Inspection: _____

The signature below certify that the above is a true report of the inspection / test of the equipment specified and consider fit for service until the date of next inspection.

Competent Inspector: _____ Report Generation Date: _____

Reviewed and Accepted by:

Next Inspection Date: _____

Approved by:

Signature: _____ Date: _____

Signature: _____ Date: _____