

Storage Tank Internal Visual Inspection Report



Organization:	Husky	Inspection Date:	18/05/2010 12:00:00AM
Plant:	East Central	Equipment ID:	66096450
		Asset No:	66096450
		System:	00001 Sylvan Lake Gas Plant 01-21-038-
		Operating Unit:	EC-SO-015 Sylvan Lake
		UNIVERS	AL SN 05-04-06-13848

Background

Description:	Tank, Lean Oil, 750 Bbl, S/W, N/C
Description.	Tank, Lean Oil, 750 Bbl, S/W, N/C

Inspection

In	spector:	Chris Bondt	Company:	Husky Enorgy	Internal Lining/Coating:	N
1111	spector.	I Chris Randt	Company.	Husky Energy	internal Lining/Coating.	l IN

Inspection Comments

ID	Description	Condition	Location	NCR	Comments
V1	General (Other)	Good			

Inspection Summary

An internal visual inspection with UT thickness measurements was performed on the tank to determine its integrity. Tank was returned to service.

- Internal coating had no visible breaches.
- Floor measurements indicated no soil-side corrosion. This was only a spotcheck as Ops did not opt for a floorscan.
- Shell and roof UT indicate full thickness present.
- The internal piping and mechanisms were free from corrosion and appeared to be operable. No loose bolting or evidence of leaks present.

Print date/time: 29/07/2010 8:21:52AM

Pressure Vessel Visual Inspection Report

Inspection Planning	1
Date of Inspection: Date of last Inspection:	Date of Next Inspection: May 18,15
The signature below certify that the above is a true report of the insp consider fit for service until the date of next inspection.	ection / test of the equipment specified and
Competent Inspector: IPV 286 Re	eport Generation Date: 07/28/2010.
Approved by:	07/26/2010
Signature:	Date: 07/28/2010
Signature:	Date:

Lean Oil Tank- A# NA, Eq. ID 66096450 Sylvan Lake GP (01-21-038-02W5) May 18, 2010 Attachment 1-1













