

CHS Floating Roof Tank-Seal Inspections

Tank Identification A-31 IFR/EFR IFR Diameter 986" ft. Height 48 ft.

Applicable Regulation K6/MACT Construction Date 1991

Seal Inspection (check one) ☒ Primary ☐ Secondary ☐ Both Seals

Reason for Inspection Annual

Name of Inspector (print) Andy Vogelsberg

Inspection Summary

Primary Seal Type: MSS

Seal Gap Measurements:

Gap Length L (in.)	Maximum Gap Width W_{max} (in.)	Average Gap Width W_{avg} (in.) = $(W_{max} + 1/8) / 2$	Gap Area A (in ²) = $W_{avg} L$	Tank Diameter (ft.) D	Seal Gap Ratio R $R = A_{tot}/D$
0	0	0	0	986"	0

Check one:

☒ Primary seal passed visual inspection, NO corrective action required.

☐ Primary seal failed visual inspection, corrective action IS required.

Secondary Seal Type: _____

Seal Gap Measurements:

Gap Length L (in.)	Maximum Gap Width W_{max} (in.)	Average Gap Width W_{avg} (in.) = $(W_{max} + 1/8) / 2$	Gap Area A (in ²) = $W_{avg} L$	Tank Diameter (ft.) D	Seal Gap Ratio R $R = A_{tot}/D$

Check one:

☐ Secondary seal passed visual inspection, NO corrective action required.

☐ Secondary seal failed visual inspection, corrective action IS required.

List any failure type(s) and corrective action taken/to be taken (i.e. liquid on roof, detached seals, visible seal gaps, floating roof/fitting failure, etc. If no failures are listed, all components are compliant)

Signature of Inspector: Andy Vogelsberg

Date of Inspection: 6/5/25

CHS Floating Roof Tank-Seal Inspections

Tank Identification J-07 IFR/EFR EFR Diameter 150 ft. Height 48 ft.

Applicable Regulation KB/RMACT Construction Date 1994

Seal Inspection (check one) ☐ Primary ☒ Secondary ☐ Both Seals

Reason for Inspection Annual

Name of Inspector (print) Shelby Hoppes

Inspection Summary

Primary Seal Type: _____

Seal Gap Measurements:

Gap Length L (in.)	Maximum Gap Width W_{max} (in.)	Average Gap Width W_{avg} (in.) = $(W_{max} + 1/8) / 2$	Gap Area A (in ²) = $W_{avg} L$	Tank Diameter (ft.) D	Seal Gap Ratio R $R = A_{tot}/D$

Check one:

☐ Primary seal passed visual inspection, NO corrective action required.

☐ Primary seal failed visual inspection, corrective action IS required.

Secondary Seal Type: Wiper

Seal Gap Measurements:

Gap Length L (in.)	Maximum Gap Width W_{max} (in.)	Average Gap Width W_{avg} (in.) = $(W_{max} + 1/8) / 2$	Gap Area A (in ²) = $W_{avg} L$	Tank Diameter (ft.) D	Seal Gap Ratio R $R = A_{tot}/D$
0	0	0	0	150	0

Check one:

☒ Secondary seal passed visual inspection, NO corrective action required.

☐ Secondary seal failed visual inspection, corrective action IS required.

List any failure type(s) and corrective action taken/to be taken (i.e. liquid on roof, detached seals, visible seal gaps, floating roof/fitting failure, etc. If no failures are listed, all components are compliant)

Signature of Inspector: Shelby Hoppes

Date of Inspection: 6-5-25