

External Visual Inspections (2741100)

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TC Registration: 25-1030 (Expires: 09/27/2029)

Facility

Atlas Inspections
11806 86A Street
Grande Prairie, AB, T8X0H4
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Client



Tank

Ser. No.	2741100	Unit Number	L90
TC Spec.	TC 312	Date of mfr.	2000-12-12
Cert. date	2000-12-12	VIN	1HTHCAHT4YH309663
Tank mfr.	No corode	TCRN or CRN	L-51752
MAWP	25 psi	Test P.	37.5 psi
Min. head thick	.500	Min. shell thick	.500
Cap.	2500/11600	Lining	Derkane 441-400 RESIN
Shell Material	Cor75-a0-010	Head Material	Cor75-a0-010
Max. Payload	35000 lbs	Original Test Date	2000-12-12

External Visual Inspection

Inspection Date 2025-09-06 **Inspection Expiry Date** 2026-09-30

Inspection

Inspect jacketing for dents, digs, scrapes, gouges, perforations, stains, or other defects or signs of damage to the inner vessel or any other condition that might make it unsafe as per 7.2.1(a)

Not Applicable

Inspect the entire area of head and shell for dents, gouges, bulges, corrosion, abrasion, cracks, or signs of leakage or other conditions that might render it unsafe for transport as per 7.2.1(a)

Pass

Inspect the entire length of every weld for cracks, defects or signs of leakage as per 7.2.1(a)

Pass

Ensure devices for tightening manhole covers are operative and covers are leak tight as per 7.2.1(b)

Pass

Check all valves, vents, emergency devices and remote closures for corrosion, distortion, cracks, signs of weakness and loose or missing fasteners as per 7.2.1(c)

Pass

Ensure all required markings are legible including manway, PRV, couplings, valves and specification plate as per 7.2.1(e)

Pass

Inspect supporting structures, pads, bolsters, tie-downs and protective devices for dents, distortion, cracks, signs of weakness and loose or missing fasteners as per 7.2.1(f)

Pass

Ensure accompanying or mounted hoses comply with inspection and marking requirements as per 7.2.10.4 and 7.2.10.6

Not Applicable

Check to ensure voids are unplugged and show no signs of leakage as per 7.2.1.2

Not Applicable

Corroded or abraded areas are thickness tested as per 7.2.1.3

Not Applicable

All pressure relief devices are inspected for corrosion or damage as per 7.2.1.4

Pass

If lading is corrosive to PRV: re-closing pressure relief valves are replaced or tested as per 7.2.1.4(b)

Not Applicable

Gaskets on full opening rear head is inspected and replaced if cut, cracked or split as per 7.2.1.5

Not Applicable

Internal self closing valve and off truck emergency shut down system tested as per 7.2.1.6

Not Applicable

Ensure that all bolts or nuts on any flanged connection or blank flange are in place and properly tightened

Pass

Defects

Welds-Structure

Replaced housing bushings

Valves-PRV-Manways

Replaced all valves

Tank Disposition

Current Disposition

Passed / No Defects Found

Approval



Inspector

Signed by Chris Gilley