

N05-2  
DRAW-MAY



CDR WELDING & INSPECTIONS LTD. 5519-67 Ave T9V 3G7  
Lloydminster, Alberta Reg# 25-969

ASKIY-APOY HAULING LP

UNIT # T053

TRUCK VIN# N/A

TANK VIN# 2H9DFDHG5CT002597

INSPECTION COMPLETED: P.V.I.K.UC Pressure, Visual, Internal, Leak &  
Upper Coupler

DATE: March 13, 2026

NEXT INSPECTION DUE: V.K. Visual & Leak March 31, 2026

TC SPEC: 407

**03/26 P.V.I.K.UC. 969**



CDR WELDING & INSPECTIONS LTD. 5519-67 Ave T9V 3G7  
 Lloydminster, Alberta

Reg# 25-969

### TANK INFORMATION

Orig. Truck Mfr: N/A			Orig. Tank: Hutchinson		
Owner Unit #	T053	Orig. test date	February 2012	TC SPEC	407
Cert Date	February 2012	Tank MAWP	25 PSIG	Surface Area	876 Sq/ft
Orig. MDIN		Design Temp	-40F – 200F	Vol. Cap	10,150 Gal
Date of MFR	February 2012	Liner Material	N/A	Max Payload	80,000 Lb
Vessel Reg #		Last VIPK	March 2026	Payload/Service	N/A
Tank Serial#2H9DFDHG5CT002597		Shell Mat: Head Mat:	5454-H32 5454-H0	Max Lading Density	10 b/Gal

EXTERNAL VISUAL INSPECTION

Type of Inspection Performed	Pass Y/N	Repaired Y/N	Comments
Inspect tank, shell, heads, and attachments for corroded abraded areas, dents distortions, defects in welds and signs of leakage. Note: Corroded or abraded areas shall be thickness tested.	N	Y	Removed & replaced landing gear leg supports (both rotten)
Inspect external piping, condition of valves, gaskets, pressure gauges and check for signs of leakage.	N	Y	Replaced belly line dust cap & chain (both broken)
Ensure devices for tightening manhole covers are operative and covers are leak tight.	Y		
Ensure proper functioning of all valves, vents, pressure relief devices, emergency devices including self-closing stop valves, excess flow valves, remote closure devices, ensure free of corrosion, distortion, leakage or any condition that would prevent normal operation.	Y		
Ensure all nuts and bolts are in place and properly tightened.	Y		
Inspect all major appurtenances, attachments and connecting structures for damages, corrosion, cracks as to affect safe operation of the vehicle.	Y		
Upper Coupler: Without removing upper coupler assembly inspect coupler plate and kingpin for corrosion, abrasion, damage, warp age, and cracks to insure safe operation.	Y		
On tanks transporting lading corrosive to the tank, remove the upper coupler plate and inspect the upper coupler and area covered by the upper coupler. Inspect for damage, corrosive, cracks, distortions, abrasion of any other condition that might render the tank safe for transportation. Frequency: Once in each 5 year period.	Y		Re-installed upper coupler with all new bolts
Multi compartment tanks: Inspect void drains for signs of leakage; ensure drains are operable and unplugged or uncapped during inspection.	N/A		
Inspect tank mounting hardware and sub frame	Y		
Full opening rear heads; Inspect gaskets for cuts, cracks, splits and replace if likely to cause leakage or cuts, cracks are a depth of 12.7 mm (0.5) or more.	N/A		
Ensure all specification data plates and other safety marks are legible.	Y		

Tank Disposition: Good Pass return to service; Yes Fail remove from service: No

Date of external visual inspection: March 13, 2026

Date of next required external Inspection: March 31, 2027 Unit # T053

Has the Tank been tested after repairs have been completed: Yes

This Inspection is conducted in accordance with and meets requirements of CSA: 620- 20

REG. FACILITY REPRESENTATIVE

OWNER/OWNERS REPRESENTATIVE

NAME: Devin Fialkowski

PHONE# 780-875-4920

ADDRESS: 5519-67 Ave Lloydminster, AB

SIGNATURE 

COMPANY NAME: Askiy-Apoy Hauling LP.

PHONE# 306-821-1219

ADDRESS: Onion Lake, SK

SIGNATURE: \_\_\_\_\_

## LEAK TEST

Type of inspection performed	Pass Y/N	Repaired Y/N	Comments
Remove or render inoperative any venting device set to relief at less than test pressure. Product Piping and all associated valves and accessories shall be in place and operative	Y		
Inspect all surfaces for leaks at test pressure, inspect all gaskets, threaded, weld joints.	Y		
Inspect internal self-closing and manual valves and ensure valve is closed. Open discharge valve and check for leakage past valve. All valves shall be inspected in sequence.	Y		
Inspect all external manual and self-closing valves in sequence for operability and lading retention. All valves shall be inspected in sequence.	Y		
Test pressure shall not be less than 80% of the tank design pressure or MAWP whichever is less. Test pressure shall be maintained for at least 5 minutes.	Y		

Tank Disposition: Good Pass return to service: YES Fail remove from service: No

Date of leak Inspection: March 13, 2026

Date of next leak test inspection: March 31, 2027

Unit # T053

Has the Tank been tested after repairs have been completed: Yes

Product used as test medium: Air over Water

This Inspection is conducted in accordance with and meets requirements of CSA B620-20

REG. FACILITY REPRESENTATIVE

OWNER/OWNERS REPRESENTATIVE

NAME: Devin Fialkowski

COMPANY NAME: Askiy-Apoy Hauling LP

ADDRESS: 5519-67 Ave Lloydminster, AB

ADDRESS: Onion Lake, SK

Phone: 780-875-4920

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SIGNATURE: \_\_\_\_\_



SIGNATURE: \_\_\_\_\_

**INTERNAL VISUAL INSPECTION**

<b>Type of inspection performed</b>	<b>pass Y/N</b>	<b>Repaired Y/N</b>	<b>Comments</b>
Inspect tank shell and heads for corroded areas, bad dents, digs, gouges, scrapes, defects in weld (check for conditions that indicate weakness that might render the tank unsafe for transportation. Note: Corroded or abraded areas shall be thickness tested.	Y		
Inspection of internal piping, valves, flanges, and attachments including gaskets (check for leakage and areas of weakness)	Y		
Check condition of internal self- closing valve	Y		
Inspect baffle integrity and attachments for cracks, corroded areas, dents, distortions and defects in welds.	Y		
Check operation of level gauging device	Y		

Tank Disposition: Good Pass return to service YES Fail remove from service: No

Date of internal visual inspection: **March 13, 2026**

Date of next required internal inspection: **March 31, 2031** Unit # **T053**

Has the Tank been tested after repairs have been completed: **Yes**

This inspection is conducted in accordance with and meets requirements of **CSA B620-20**

**REG. FACILITY REPRESENTATIVE:**

**OWNER/OWNERS REPRESENTATIVE**

NAME : Devin Fialkowski

COMPANY NAME: Askiy-Apoy Hauling LP

ADDRESS: 5519-67 Ave Lloydminster, AB

ADDRESS: Onion Lake, SK

Phone: 780-875-4920

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SIGNATURE: 

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**PRESSURE TEST**

Type of inspection performed	Pass Y/N	Repaired Y/N	Comments
Remove or render inoperative any venting device set relief at less than the test pressure. The tank including its domes, shall be completely filled with water, at a temperature not exceeding 38C (100F) during test, precautions will be taken to prevent over pressurization of the tank.	Y		
Test pressure held for a minimum of 10 minutes	Y		
An external inspection is performed while tank is under pressure to ensure there are no leaks, deformations or defects.	Y		
Tank test pressure shall be established in accordance with table 7.3 in B620-20	Y		
Test Pressure: 275 Kpa	Test medium  Water	Y	

Tank Disposition: Good Pass return to service: YES Fail remove from service: No

**In conjunction with pressure test:**

All reclosing pressure devices shall be replaced or bench tested to ensure they open at the required set-to-discharge pressure for the tank's MAWP and reseal to a leak tight condition at not less than 90% of that pressure or the reseal pressure prescribe for the tank specification.

RECERTIFIED: NO

REPLACED: Yes

Date of pressure inspection: March 13, 2026

Date of next required pressure test inspection: March 31, 2031

Unit # T053

Has the Tank been tested after repairs have been completed: Yes

This inspection is conducted in accordance with and meets requirements of CSA B620-20

Inspector: Devin Fialkowski

Company Name: Askiv-Apoy Hauling LP

Address: 5519-67 Ave Lloydminster, AB

Address: Onion Lake, SK

Phone: 780-875-4920

Phone: 306-821-1219

Signature: 

Signature: \_\_\_\_\_



## UPPER COUPLER INSPECTION

The Inspection is conducted in accordance with and meets requirements of CSA B620-20.

Removed Upper Coupler Plate and Inspect Upper Coupler Plate, King Pin and areas covered by Upper Coupler Plate for corroded or abraded areas, cracks, dents, distortions, defects in welds or any other conditions that might render unsafe use in transportation

Pass: Yes                      Repaired: N/A

Repairs: Re-installed upper coupler with all new bolts

OWNER: Askiy-Apoy Hauling LP

DATE: March 13, 2026

UNIT #: T053

TANK S/N: 2H9DFDHG5CT002507

### MOUNTING PLATE:

MATERIAL: Steel

SIZE: 3/8"

CONDITION: Good

### BOLTS & NUTS:

TYPE: Grade 8

SIZE: 5/8"

REPLACED: Yes

TORQUED TO: 200 Ft/Lb

PIN CONDITION: Good

BOLT HOLE CONDITION: Good

### TANK INSPECTOR:

NAME: Devin Fialkowski

ADDRESS: 5519-67 Ave Lloydminster, AB

Phone# 780-875-4920

SIGNATURE: 

### OWNER/OWNERS

#### REPRESENTATIVE:

COMPANY NAME: Askiy-Apoy Hauling LP

ADDRESS: Onion Lake, SK

Phone# 306-821-1219

SIGNATURE:





