

# UPSS Precision Test Report



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<b>Date</b>	04/02/2026
<b>Report #</b>	US229380
<b>Site</b>	Labella Associates DPC 300 / suite 201 State St Rochester NEW YORK 14614 USA
<b>Test Date(s)</b>	03/31/2026
<b>Reason for Test</b>	Customer Request

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Website: <https://www.titancloud.com/>



Service Distributor: Empire Petroleum Services, LLC

[www.epsofny.com](http://www.epsofny.com)

Tel. (716) 391-1717

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## EXECUTIVE SUMMARY

The tank test was deemed inconclusive.

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## RECOMMENDATIONS

It is recommended that the vent be isolated from the tank for a retest.

## AIM

To investigate the integrity of the UPSSs due to Customer Request

## METHODOLOGY

The tank and all its associated lines/risers (i.e. vent, dip, fill) were subjected to the Leighton O'Brien precision tank test. The product lines were not tested.

## SUMMARY OF TANK RESULTS AS TESTED

Tank	Start	End	Test	Result	Rate
<b>Waste Oil Tank 2 (600 Tgal) at 241 gal. or 40.2% fill (&amp; 0 in water) 31 Mar 2026 - Cert. No. 630580</b>	12:45	16:02	Wet Static	not tested	
			Wet Pressure	not tested	
			Ullage	<b>INC</b>	<b>104.45 times</b>

Nomenclature for tables above:

A 6.5 times ullage fail rate is the nitrogen decay equivalent to a liquid leak under 1.5Psi at the USEPA threshold of 0.1 gph.

0.1 gph is the PASS/FAIL criteria for a USEPA precision test.

(i) indicates a liquid ingress was detected during the test at the noted rate. (e) indicates a liquid egress was detected during the test at the noted rate.

INC indicates an inconclusive result was obtained.

\*denotes temporarily manifolded for testing.

## OTHER RELEVANT OBSERVATIONS

All visible parts of the systems, sealed by the technician, were shown to be tight using soapy water.

## COMMENTS/DISCUSSIONS

The tank test was deemed inconclusive. Could not isolate the vent line as all piping is underground.

## RECOMMENDATIONS

It is recommended that the vent be isolated from the tank for a retest.

## FUEL SYSTEM DETAILS

Fuel Operation System	Suction
Tank	Double Wall (Fiberglass/Fiberglass)
Line	Unknown

**ADDENDUM**

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**Licensed Tester** AJ Tassi {LOB US2204}

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**Glossary of Terms**

**UPSSs:** Underground Petroleum Storage Systems.

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**USEPA:** United States of America Environmental Protection Agency.

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The underground pipe and tank configurations contained in this report are deduced from information gathered at the site

Test technology used: Leighton O'Brien wet test (mass based), Leighton O'Brien ullage test (pressure or vacuum), Quantitative Wet Line Test PM2 and Qualitative Dry Line Test PM2

Services are provided on the terms and conditions set out in the conditions of sale document. The service is warranted to the invoiced value of services performed in accordance with section 64A of the Australian Consumer Law (Schedule 2 of the Competition and Consumer Act 2010).

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### Tank 2 - Waste Oil / Cert No. 630580

Product	Waste Oil
Capacity	600 Gal
Test Date / Start Time	03/31/26 12:32 PM
Duration	3:17:03
Wetted Volume of Tank	241 Gal
Ullage Volume of Tank	359 Gal
Surface Area	25.23 ft <sup>2</sup>
Calculated Tank Length	6.38 ft
Diameter	48 in
Water Level	0 in
Calculated Density	n/a



Item	Time	Units
Mass Reading 1	n/a	n/a
Mass Reading 2	n/a	n/a
Mass Reading 3	n/a	n/a
Mass Reading 4	n/a	n/a
Ullage Test	Time	Pressure (Psi)
Start	03:22:52 PM	1.35
Finish	04:02:40 PM	0.54
Decay Total	-0.8100	psi
Decay Last 5	-0.0915	psi
Test Duration	36m 28s	

**SITE LOCATION**

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