



PRESSURE VESSELS - PIPING
STRUCTURAL STEEL

Hydrotest Witness Report

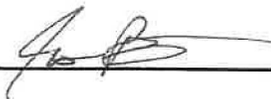
New Industries Job: 8841

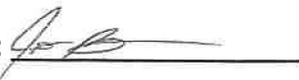
Customer: Amiad Orange

Customer Vessel: H-572

Test Pressure: 344.5 min Psi

Serial Number(s): 8841-S + 8841-P

CG/ABS Stamp Applied: 

Signature: 

Print: JUSTIN PATRICK

Date: 17 Oct 2025



P.O. Box 790 Morgan City, LA 70381

****Review JSA prior to conducting inspection or test****

Yard Location:

- Morgan City - Front Street, Louisiana
- Amelia Yard - Amelia, Louisiana Deep
- Water South - Amelia, Louisiana
- Orange Shipyard - Orange, Texas

Hydrostatic Test Report (Piping)

Hull or Project No.:	572	Date:	11-10-25	Time:	9:00
ITP Activity No(s):	FMT 2070				
System or Item Tested:	Cargo on 2 Vapor				
DWG. No. or DWG. Title:	572			DWG Rev.:	0
DWG. No. or DWG. Title:				DWG Rev.:	
Test Procedure No.:				Rev.:	

Pre-test Checklist	Acceptable:
1) All welds have been visually inspected and are complete	/
2) Piping has been cleared of trash, debris, slag, etc. (if applicable)	/
3) System or item is isolated by valves, blind flanges, caps and/or plugs (if applicable)	/
4) Safety handrails, guards and/or barricades are installed around area of testing (if applicable)	/
5) Test fittings, hoses and equipment are secure and in good condition	/
6) Participants are wearing appropriate PPE and communication devices are available (if applicable)	/
7) HSE notified prior to discharge activities to obtain required samples of testing media	/

Test & Inspection

Surface Conditions (dry, wet, clean, coated, etc.): Dry

Ambient Temperature (°F): 48 Test Pressure (PSI): 450

Test Gauge Serial No. and Calibration Date: Calibrated gauge Wika 81034NG0

Test Medium Source / Type: River City Other: _____

Leak(s) Detected: No Yes If Yes, provide Qty: _____

Acceptance Criteria: ABS Rules for "Materials and Welding" Part 2 (Tests after Installation) and no leaks or damage
Test item was filled with medium and supplemented with air to achieve test pressure

Test Plug(s) Used: No Yes Plug(s) Removed: QC Initials J.O. Supervisor Initials: _____

Correction(s): No Chlorine was added
400 gal Release Date 11-10-25

Comments/Notes

Visually inspected for leaks and damage.

**If the hydrostatic test reveals a Non-Conformance, refer to the NCR procedure for next steps.*

Witness Signatures	Date	Inspection Acceptance	
Craft:		Satisfactory	Unsatisfactory
QC: <u>[Signature]</u>	<u>11-10-25</u>	<u>Satisfactory</u>	Unsatisfactory
USCG: <u>[Signature] ENS Flunks</u>	<u>11-10-25</u>	<u>Satisfactory</u>	Unsatisfactory
Class:		Satisfactory	Unsatisfactory
Customer:		Satisfactory	Unsatisfactory

Date	Witness Initials for Items Corrected				
	Craft:	QC:	USCG:	Class:	Customer:

* Original report shall be retained by QC until released to the Project Manager at end of project.