

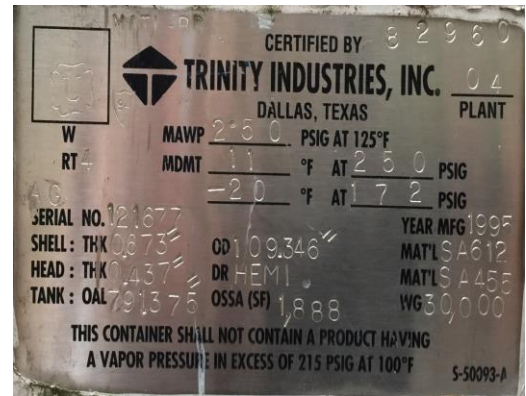
Used 30,000 Gallon Storage Vessel

**Available for Immediate Delivery
LPG/NGL Service**

This tank is located in Vineland, NJ

If we do not have a new or used tank or set of matching storage vessels in inventory to suit your needs, we will gladly locate the tanks you need at a competitive price, or we can custom manufacture the tank or set of vessels you require—to your exact specifications.

Year	MFG	Capacity	PSI	Serial No. / National Board No.	U1A Data Report
1995	Trinity	30,000	250	121677 / 82960	Available



FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS
 (Alternative Form for Single Chamber, Completely Shop-Fabricated Vessels Only)
 As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

1. Manufactured and certified by **TRINITY INDUSTRIES, INC., 1549 YANCE STREET, ROCKY MOUNT, NC PLANT #04**
 (NAME AND ADDRESS OF MANUFACTURER)

2. Manufactured for **CHEMONT ENGINEERING COMPANY, P.O. BOX 29, RT 100, EAGLE, PA 19480**
 (NAME AND ADDRESS OF PURCHASER)

3. Location of installation **SAME**
 (NAME AND ADDRESS)

4. Type **HORIZ** 121677 636741A 82960 1995
 (ASME SERIAL NO.) (CORR. ALLOW. (IN)) (NATIONAL BOARD NO.) (YEAR)

5. The chemical and physical properties of all parts meet the requirements of material specifications of the ASME BOILER AND PRESSURE VESSEL CODE. The design, construction, and workmanship conform to ASME Rules, Section VIII, Division 1, 1993.

10. **A 93**
 (ADDITIONAL DATE) (CODE CASE NO.) (SPECIAL SERVICE PER US 129.0)

6. Shell: **SA612** 0.673" 0" 9'-0" 57'-0"
 (MATERIAL SPEC. NO. GRADE) (CORR. ALLOW. (IN)) (DIAM. (O.D. (FT. & IN.)) (LENGTH OVERALL (FT. & IN.))

7. Seams: **WELD DBL FULL 100% WELD DBL FULL 6**
 (LONG. WELDED JOINTS (SPOT OR FULL)) (HT. TEMP. (F)) (TIME OR: (HT. WELDED JOINTS (SPOT OR FULL)) (NO. OF COUGES)

8. Heads: (a) Mail: **SA455 HOT FORMED, NORM** (b) Mail: **SA455 HOT FORMED, NORM**
 (SPEC. NO. GRADE) (SPEC. NO. GRADE)

Sec Seams: **WELD DBL** H.T.: R.T. SPOT E.H.: 85%

LOCATION (TOP OR BOTTOM ENDS)	MINIMUM THICKNESS	CORROSION ALLOWANCE	CROWN RADIUS	MINIMUM RADIUS	ELLIPTICAL RATIO	CONICAL APERTURE RADIUS	HEMISPHERICAL RADIUS	FLAT DIAMETER	SIDE TO PRESSURE (CONVEX OR CONCAVE)
A END	0.437"	0"					54.236		CONCAVE
B END	0.437"	0"					54.236		CONCAVE

If removable, bolts used (describe other fastenings)

9. MAWP 250 psi at max. temp. 125 °F
 Min. design metal temp. 11 °F at 250 psi. Hydrostatic test pressure 375 psi.

10. Nozzles, inspection and safety valve openings: **UN-16.1**

NOZZLE OR SAFETY VALVE OPENING	NO.	DIAM. OR SIZE	TYPE	MAT'L	NOM. THK.	REINFORCEMENT	HOW ATTACHED	LOCATION
MANNAY	1	15"	PTFLG	SA516-70N	2.5"	INTEGRAL	(i)	HEAD
TM, LL-PG	1.1	7.5"	CPLG	SA105	6000#		(y-2)	
FLT GA. ROT	1.1	2.5"	2"	CPLG	SA105	3000#	(y-2)	
LQ OUT. VAP	1.2	3"	2"	CPLG	SA105	6000#, 3000#	(z-1), (y-1)	
FILL. VAP	2.1	2"	2"	CPLG	SA105	3000#	(z-1)	
RELIEF	1	4"	PTFLG	SA516-70N	3.0"	INTEGRAL	(d)	

11. Supports: Skirt **NO** Legs **NO** Other **(DESCRIBE)** Attached **(NAME AND ADDRESS)**

12. Remarks: Manufacturer's Partial Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of the report:
TRINITY HEAD #1: 956-92 #2: 012 H 13
 (NAME OF PART, ITEM NUMBER, REPORT NAME AND IDENTIFYING STAMP)

TANK HORIZONTAL STORAGE: 109.346" OD x 30,000 NOM WG.
TO BE USED IN A NON-CORROSIIVE SERVICE, LINE 9: MDMT/PSI BASED ON
UCS-66(a), UCS-66(b) NAD IIG-20(f), MDMT -20 @ 172 PSI.

CERTIFICATE OF SHOP COMPLIANCE
 We certify that the statements made in this report are correct and that all details of design, material, construction, and workmanship of this vessel conform to the ASME Code for Pressure Vessels, Section VIII, Division 1, "U" Certificate of Authorization No. **10,829** which expires **JULY 18 19 97**
 Date **4-9-95** Co Na **TRINITY INDUSTRIES, INC., PLANT #04** signed **(Signature)** MANUFACTURER

CERTIFICATE OF SHOP INSPECTION
 Vessel constructed by **TRINITY INDUSTRIES, INC. PLANT #04** at **ROCKY MOUNT, NC**
 I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of **NORTH CAROLINA** and employed by **OLD REPUBLIC INSURANCE COMPANY**
 have inspected the component described in this Manufacturer's Data Report on **APRIL 4**, 19 **95**, and state that to the best of my knowledge and belief, the Manufacturer has constructed this pressure vessel in accordance with ASME Code, Section VIII, Division 1. By signing this certificate neither the inspector nor his employer makes any warranty, expressed or implied concerning the pressure vessel described in the Manufacturer's Data Report. Furthermore, neither the inspector nor his employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with the inspection.
 Date **4-9-95** Signed **(Signature)** Commissions **NC 1332 NATL. BO. 10867 A**
 (NATL. BOARD (PROV. REQUIREMENTS), STATE, PROV. AND NO.)

Need help with your project? Save time and money, TransTech can provide Valve & Instrumentation kit to fit your tank, freight to the project site and full installation. Feel comfortable your project will be installed to the latest NFPA 58 Standard and will fit your needs.

Tank Set & Installation! From providing expert engineering assistance in specifying the correct valve and instrumentation, size piers to coordination of freight and offloading - through to site excavation and tank set, we provide a turnkey bulk plant or terminal solution.



