

Used 30,000 Gallon Storage Vessel

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

This tank is located in Rocky Mount, NC

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
1958	Horton CB&I	30,000	250	3512/2682	Available



FORM U-1 MANUFACTURERS' DATA REPORT FOR UNFIRED PRESSURE VESSELS
As Required by the Provisions of the ASME Code Rules

1. Manufactured by **CHICAGO BRIDGE & IRON COMPANY P.O. BOX 277 BIRMINGHAM, AL**

2. Manufactured for **ATLANTA GAS LIGHT CO. P.C. BOX 4569, MACON, GEORGIA**

3. Type **HORIZ. Kind TANK** Vessel No. **3512** (Stamp not in file of Manufacturer) State & Date Mfg. **GA 2682** Yr. Built **1958**

4. SHELL: Material **A212 Gr B** T.S. **70,000** Nominal Thickness **1** in. Allowance **0** in. Diam. **104-3/4** Length **50-09-13** in.

5. SEAMS: Long **Weld Dbl But** X.R. COMPLETE Sectioned **NO** Efficiency **90** %

6. HEADS: (a) Material **A212 Gr B** T.S. **70,000** PSI (b) Material **A212 Gr B** T.S. **70,000** PSI

7. STAYBOLES: (Material) If hollow (Size of Hole) Attachment (Threaded, Welded) Pitch (Horizontal) (Vertical) (Domestic)

8. JACKETS CLOSURES: (Describe as gate & weld, bar, etc. If bar, give dimensions. If bolted, describe or sketch)

9. Constructed for (Int.) pressure of **250** psi. Max. Temp. **250** °F. Subzero °F. Hydrostatic Test **375** psi.

10. TUBE SHEETS: Stationary. Material (and S. Spec. No.) Diam. in. Thickness in. Attachment (Welded, Bolted) Floating. Material (and S. Spec. No.) Diam. in. Thickness in. Attachment

11. TURBS: Material (and S. Spec. No.) O.D. in. Thickness in. Inlets. Number Type (straight or U)

12. SHELL: Material (and S. Spec. No.) T.S. Nominal Thickness in. Allowance in. Diam. ft. in. Length ft. in.

13. SEAMS: Long S.K. X.R. COMPLETE Sectioned Billetage

14. HEADS: (a) Material T.S. Crown Radius Elliptical Radius Flat (b) Material T.S. Crown Radius Elliptical Radius Flat

15. Constructed for (Int.) pressure of **250** psi. Max. Temp. **250** °F. Subzero **0** °F. Hydrostatic Test **375** psi.

16. SAFETY VALVE OUTLETS: Number **2** Size **4"** ACP Location **IN MHD COVER**

17. NOZZES: Purpose (Inlet, Outlet, Gauge, Misc.) Size or Dia. Type Material Thickness Reinforcement How Attached

18. INSURFACES: Manholes, No. **1** Size **18"** Location **TOP SHELL** Material **A212 GR B** Welded

19. SUPPORTS: Skirt (Yes or No) Legs (Number) Location MHD COVER Material **A201-A** Tapped

20. REMARKS: **125-3/4" ID x 40' 5" TL PROPANE STEEL TANK 30,000 GAL. WATER CAPACITY**

Form No. 9418 RHP 5/27/58

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.



TransTech Energy LLC - Tel: (+1)888-206-4563

www.transtechenergy.com