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
1974	Mississippi Tank Co.	30,000	250	76345 / 6607	Available





FORM U-1A MANUFACTURERS' DATA REPORT FOR PRESSURE VESSELS Alternate Form for Single Chamber C. apletely Shop-Fabricated Vessels Only As Remujerd by the Provisions of the AME Code Pulse Scales VIII. Distinct

As Required by the Provisions of the ASME Code Rules, Section VIII, Division i					
1. Manufactured by MISSISSIPPI TANK CO., INC. HATTIESBURG, MISS. (Name and address of Manufatture?)					
Manufactured for FOXCO, Inc., Winchester, KY P.O. #F530					
Type Horiz Vessel No. (79345) (Blatt & Blatt No.) Natl. Bd. No. 6607 Yr. Built 1974 (C.D. 3/8"					
SHELL Mail SA515-70 TS70,000 Norm 125 In Allow 0 In Diam 9 Ft 6 In Length 51 Ft 7 In S/S					
SEAMS: Long Db1. Butt H.T. No R.T. COMP. Sectioned No Efficiency 100 % If riveted or Chested Db1. Buth. Lee Butt [Te or No.]					
SEAMS, Long Db1. Butt H.T. No R.T.Comp. Sectioned No Efficiency 100 % in riverted and section of Single H.T. No R.T.Comp. Sectioned No No of Courses 6 in riverted and section of Single H.T. No R.T.Comp. Sectioned No No of Courses 6 in riverted and section of Single H.T. No R.T.Comp. Sectioned No No of Courses 6 in riverted and section of Single H.T. No R.T.Comp. Sectioned No No No of Courses 6 in riverted and section of Single H.T. No R.T.Comp. Sectioned No No of Courses 6 in riverted and section of Single H.T. No R.T.Comp. Sectioned No No of Courses 6 in riverted and section of Single H.T. No R.T.Comp. Sectioned No No of Courses 6 in riverted and section of Single H.T. No R.T.Comp. Sectioned No Research No No of Courses 6 in riverted and section of Single H.T. No Research No					
HEADS (a) Material SA455-B v. S. 73 000 (b) Material Carties Danalist Contract of Contract					
If removable, bolts used (Maierial, Spec. No. 7.3 , Size, Number) Other fastening (Describe or Atlant Best)					
Countricied for max. allowable working press. 250 pai at max. 1cmp. 650 °F. Hin. temp. (when allowable working press. 250 pai at max. 1cmp. 650 °F. Free 275 pai.					
SAPETY OR RELIEF VALVE OUTLETS: Number 3 Size 2" Location Top of Shell					
Purpose (iniet, Ordine), Rumber Diam, or Sire Type Material This bears.					
Relief Va. 3 2" Cplo. SA105 3000# Inherent Welded					
I I" Cplg. SAIO5 3000# Inherent Welded					
7 2" Cplg. SAIO5 3000# Inherent Welded					
1 3/4" Cole SA105 6000# Inherent Welded					
3" I.W. SAIDS 3000# Inherent Welded					
Military and the second					
INSPECTION Manholes, No Size Location					
OPENINGS: Handholes, No. Size Location					
Threaded, No Size Location					
SUPPORTS: Skirt No Lugs (Number) Uegs (Number) Other (Describe) Attached (Where & Hew)					
REMARKS: 30,000 W.G. Capacity LPG Storage Tank					
114 3/8" O.D. x 61'- 2" O.A.L. heav seams are dbl. butt welded and spot x-rayed.					
* Per Para. UW-11 (a)5(b) (Bent departed in Arthur 12 (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c					
To couldy that the statements made in this report are correct and that all details of design, material, construction and distinguished this report					
6-17 19 74 Signed Mississippi Tank Co., Inc. By Link Link Co.					
entificate of Authorization Expires DECEMBER 31, 1976					
CERTIFICATE OF SHOP INSPECTION					
VERMEL HADE BY MISSISSIPPI TANK COMPANY, INC. HATTIESBURG, MISSISSIPPI					
I, the undersigned helding a valid countiesion facure by the National Board of Baller and Pressure Vessel Mappeters and/or the State or Province and supplyed by THE STATE					
MISSISSIPPI have inspected the prestage manual description					
data report on					
turer has constructed this pressure vessel in occordance with the applicable sections of the ASME Retier and Pressure Vessel Cade.					
By signing this cortificate neither the inspector nor his suployer noises any warranty, expressed or implied, concerning the pres- sure wideal described in this manufacturer's data report. Furthermore, neither the inspector nor his exployer shall be liable in any					
manner for any appropriations or country departs of the of our definition of the imperior car his supplementation in any					

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