

FORM U-1A MANUFACTURERS' DATA REPORT FOR PRESSURE VESSELS

Alternate Form For Single Chamber Completely Shop Fabricated Vessels Only As required by the Provisions of the ASME Code Section VIII — Division I and the National Board

. Manufactured by RILEY BEAIRD, INC., SHREVEPORT, LOUISIANA
(Name and address of Manufacturer) CENTRAL PROSTREES, 110.
Manufactured for CF REALTY CORP. PLANT CITY, FLORIDA SHIP TO PLANT CITY, FLORIDA
(Name and address of Purchaser)
L. Type Horiz. Vessel No. (102137-01-3) (State & Std. No.) Nat'l Bd. No. 16505 Yr. Built 1973
(Horiz. or Vert.) (Mfrs. Serial) (State & Std. No.)
SHELL: Mat'SA515-70 T.S.70,000# Nom. 1.04 in Allow 0 in Diam. 12 ft. 0 in Length ft. 0
(Kind and Spec. No.) (Fig. or F. B. & Spec. Min. T.S.)
SEAMS: Long Dbl. Butt H.T. Yes R.T.CompleteSectioned No Efficiency 100 % brazed describes a m s fully under remarks
Girth Dbl. Butt HT Yes R.TCompleteSectioned No No. of Courses 12
8. HEADS: (a) Material SA-515-70 T.S. 70,000# (b) Material T.S.
Location Crown Knuckle Elliptical Conical Hemispherical Flat Side to Pressure
Location Crown Knuckle Elliptical Conical Hemispherical Flat Side to Pressure (Top, bottom, ends) Thickness Radius Radius Ratio Apex angle Radius Diameter (Convex or Concave
(a) Ends .61" 72.012" Concave
(b)
If removable, bolts usedOther fastening(Describe or Attach Sketch)
Constructed for max. Allowable working press. 250 psi. at max. temp. 150 *F less than -20*) *F. Hydrostatic Printing NEX Constructed for max. *F. Constructed for max. *F
. allowable working press. 2 250 psi. at max, temp. 150 °F less than -20°) °F. CONNICKANON Press. 375
3. SAFETY OR RELIEF VALVE OUTLETS: Number 1 Size 4" Location Top of tank in shell
9. NOZZLES: (1) 4" 300# Slip on Flg. SA-105-71 W/SA-106-B 1-1/8" SA-515-70 Welded
Pointarement How
Outlet, Drain) Number Diam. or Size Type Material Thickness Material Attached
let (1) 3" (1) 4" Drilled & Tapped Pad Type Flgs.SA-515-70 Welded
let (1) 3" Drilled & Tapped (1) 7.749" Drilled Pad Type Flgs. SA-515-70 Welded
3/4" 6000# Cplgs. (1) 3/4" 6000# Special Cplgs. SA-105-71 Welded
(1) 6" 300# Slip on Flg. SA-105-71 W/SA-106-B 1-1/8" SA-515-70 Welded
(1) 2-1/2" Special Gauge Adapter SA-515-70 W/SA-106-B 1-1/8" SA-515-70 Welded
o. INSPECTION Manholes, No. 1 Size 18" Location Pad 1" Neck 1/2" SA-515-70
OPENINGS Handholes, No. Size Location Flg. 300# Slip on SA-105-71
Threaded, No. Size Location Top of tank in shell
1. SUPPORTS: Skirt Lugs Legs Other (2) Saddles Attached Shipped loose (Yes or No) (Number) (Number) (Describe) (Where & How)
2. REMARKS: 144" I.D. x 111' 10-5/8" O.A. Length 91,188 Gal. Anhydrous Ammonia Storage Tar
per Riley Beaird Inc. Dwg. Order 102137-01
* Head seams spot X-rayed Joint Eff. 85%
(Brief description of purpose of the vessel as Air Tank, After Cooler, Jacketed Cooker, etc. State contents.)
1 If Postweld Heat Treated 2 list other internal or external pressures with coincident temperature when approache.
We certify that the statements made in this report are correct and that all details of design, material, construction, and workmanship of tressel conform to the ASME Code for Unfired Fressure Vessels, Section VIII, Division I. 1971 Edition
Date10-16_1973SignedRILEY BEAIRD, INCBUTTON
DateSignedRILEI BEARD, INCBy
Certificate of Authorization Expires March 12, 1976
CERTIFICATE OF SHOP INSPECTION
VESSEL MADE BY RILEY BEAIRD, INC. at SHREVEPORT, LOUISIANA
I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and the
State or Province of and employed by COMMERCIAL UNION INSURANCE CO.
of have inspected the pressure vessel described in this manufacturer's data report
of
on
By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure
vessel described in this 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 this inspection.
Date 1973 19.73 0053-052 A-H
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