## FORM U-1A MANUFACTURERS' DATA REPORT FOR UNFIRED PRESSURE VESSELS Alternate Form for Single Chamber Completely Shop-Fabricated Vessels Only

2. Manufactured for NORTH SHORE GAS COMPANY, CHICAGO, ILLINOIS SHIP C/O NORTH SHORE INSTALLATION
(Name and address of Purchaser) MININETETM TITMOTO
3. Type Horiz. Vessel No. (182750-01-10 (State & State No.)) Natl. Bd. No. 85829 Yr. Built 1971
4. SHELL: Matl. SA-515-70 T.S. /U, 000# Thk. In. Allow 0 In. Diam.10 Ft. 10 In. Length 80 Ft. In. (Fig. or F.B. 6 Spec. Min. T.S.)
S. SEAMS: Long Dbl. Butt H.T. No R.T.Complete Sectioned No Efficiency 100 % (Weided, Dbl., Single, Lap, Butt) (Yes or No) (Spot or Complete) (Yes or No) (Yes or No) (Spot or Complete) (Yes or No) (Y
S. HEADS: (a) Material SA-455-B T.S. 73,000# (b) Material Content Redius Redius Redius Redius Concave (Convex or Concave)  (a) Ends .528"  (b) If removable, bolts used (Material, Spec. No., T.S., Tise, Number)  (b) (b) (Convex or Concave) (Convex
(Material, Spec. No., T.S., Size, Number)  7. Constructed for max.  allowable working press. 2 250 psi at max. temp. 150 °F. less than -20°)  (Describe or Attach Sketch)  Hydrostatic Pneumatic or Pneumatic or Pneumatic or Press 375 psi.
8. SAFETY OR RELIEF VALVE OUTLETS: Number 2 Size 4" Location Top of tank in shell
9. NOZZLES: Purpose (Inlet, Reinfercement How Outlet, Drain) Number Diem, or Size Type Material Thickness Material Attached
(1) 3/4" 6000# Cplg. SA-105-II (1) 3/4" Sch.80 Seamless Pipe (Thermowell) SA-106-B Welded
(1) 2" (1) 3" 300# Drilled & Tapped Pad Type Flgs. SA-515-70 Welded
(2) 4" 300# Drilled Pad Type Flgs. SA-515-70 Welded
(1) 2-1/2" Special (Slip on Type) Flg. SA-106-B SA-515-70 3/8" SA-515-70 Welded
(2) 3/4" (1) 2" (1) 3" Drilled & Tapped Holes in Manway Cover
D. INSPECTION Manholes, No. 1 Size 18" Location Pad 7/8" SA-515-70 Neck 3/8"
OPENINGS: Handholes, No. Size Location SA-515-70 Flg. 300# S.O. SA-181-I
Threaded, No. Size Location Top of tank in shell
40) 0 11
2. REMARKS: 130" I.D. x 91' 9-3/16" O.A. Length 60,248 W.G. Propane Storage Tank, per Beaird
REMARKS: 130" I.D. x 91' 9-3/16" O.A. Length 60,248 W.G. Propane Storage Tank, per Beaird  Dwg. Order 182750-01
2. REMARKS: 130" I.D. x 91' 9-3/16" O.A. Length 60,248 W.G. Propane Storage Tank, per Beaird  Dwg. Order 182750-01  * Head seams Spot X-rayed Joint Eff. 85%  (Brief description of purpose of the vessel as Air Tank, Water Tank, L.P.G., Etc.—State Contents.  If postweld heat-treated.  List other internal or external pressures with coincident temperature when applicable.
2. REMARKS: 130" I.D. x 91' 9-3/16" O.A. Length 60,248 W.G. Propane Storage Tank, per Beaird  Dwg. Order 182750-01  * Head seams Spot X-rayed Joint Eff. 85%  (Brief description of purpose of the vessel as Air Tank, Water Tank, L.P.G., Etc.—State Contents.  If postweld heat-treated.  List other internal pressures with coincident temperature when applicable.  We certify that the statements made in this report are correct and that all details of design, material, construction and workmanship of this vessel and the ASME Code for Unfired Pressure Vessels. 1968 Edition Div. 1
2. REMARKS: 130" I.D. x 91' 9-3/16" O.A. Length 60,248 W.G. Propane Storage Tank, per Beaird  Dwg. Order 182750-01  * Head seams Spot X-rayed Joint Eff. 85%  (Brief description of purpose of the vessel as Air Tank, Water Tank, L.P.G., Etc.—State Contents.  If postweld heat-treated.  List other internal or external pressures with coincident temperature when applicable.  We certify that the statements made in this report are correct and that all details of design, material, construction and workmanship of this vessel and the ASME Code for United Pressure Vessels. 1968 Edition Div. 1
2. REMARKS: 130" I.D. x 91' 9-3/16" O.A. Length 60,248 W.G. Propane Storage Tank, per Beaird  Dwg. Order 182750-01  * Head seams Spot X-rayed Joint Eff. 85%  (Brief description of purpose of the vessel as Air Tank, Water Tank, L.P.G., Etc.—State Contents.  If postweld heat-treated.  List other internal or external pressures with coincident temperature when applicable.  We certify that the statements made in this report are correct and that all details of design, material, construction and workmanship of this vessel ate 8-13 . 1971 Signed AMF BEAIRD, INC.  Certificate of Authorization Expires December 31, 1974
* Head seams Spot X-rayed Joint Eff. 85%  ** Head seams Spot X-rayed Joint Eff. 85%  ** Bell description of purpose of the vessel as Air Tank, Water Tank, L.P.G., Etc.—State Contents.  ** If postweld heat-treated.  ** List other internal or external pressures with coincident temperature when applicable.  ** We certify that the statements made in this report are certect and that all details of design, material, construction and werkmanship of this vessel to ABME Code for Unfired Pressure Vessels.  ** B-13 . 1971 Signed AMF BEAIRD, INC.  ** CERTIFICATE OF SHOP INSPECTION  ** CERTIFICATE OF SHOP INSPECTION
2. REMARKS: 130" I.D. x 91' 9-3/16" O.A. Length 60,248 W.G. Propane Storage Tank, per Beaird  Dwg. Order 182750-01  * Head seams Spot X-rayed Joint Eff. 85%  (Brief description of purpose of the vessel as Air Tank, Water Tank, L.P.G., Etc.—State Contents.  If postweld heat-treated.  List other internal or external pressures with coincident temperature when applicable.  We certify that the statements made in this report are correct and that all details of design, material, construction and workmanship of this vessel to the ABME Code for Unfired Pressure Vessels. 1968 Edition Div. 1  ate 8-13 . 1971 Signed AMF BEAIRD, INC.  CERTIFICATE OF SHOP INSPECTION  VESSEL MADE BY AMF BEAIRD, INC. at SHREVEPORT, LOUISIANA
* Head seams Spot X-rayed Joint Eff. 85%  ** Head seams Spot X-rayed Joint Eff. 85%  ** Bell description of purpose of the vessel as Air Tank, Water Tank, L.P.G., Etc.—State Contents.  ** If postweld heat-treated.  ** List other internal or external pressures with coincident temperature when applicable.  ** We certify that the statements made in this report are certect and that all details of design, material, construction and werkmanship of this vessel to ABME Code for Unfired Pressure Vessels.  ** B-13 . 1971 Signed AMF BEAIRD, INC.  ** CERTIFICATE OF SHOP INSPECTION  ** CERTIFICATE OF SHOP INSPECTION
** Head seams Spot X-rayed Joint Eff. 85%  ** Head seams Spot X-rayed Joint Eff. 85%  ** (Brief description of purpose of the vessel as Air Tonk, Water Tonk, L.P.G., Etc.—State Contents.  ** Use certify that the statements made in this report are correct and that all details of design, meterial, construction and werbmanship of this vessel as AMF BEAIRD, INC.  ** Becamber 31, 1971 Signed AMF BEAIRD, INC.  ** CERTIFICATE OF SHOP INSPECTION  ** VESSEL MADE BY AMF BEAIRD, INC.  ** In undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel inspectors and/or the State or Province N. B. and employed by EMPLOYERS COMMERCIAL UNION INSURANCE CO. of have inspected the pressure vessel described in this menufacturer's
2. REMARKS: 130" I.D. x 91' 9-3/16" O.A. Length 60,248 W.G. Propane Storage Tank, per Beaird    Dwg. Order 182750-01
2. REMARKS: 130" I.D. x 91' 9-3/16" O.A. Length 60,248 W.G. Propane Storage Tank, per Beaird    Dwg. Order 182750-01
** Head seams Spot X-rayed Joint Eff. 85%.  ** Head seams Spot X-rayed Joint Eff. 85%.  ** (Brief description of purpose of the vessel as Al-Tank, Water Tank, L.P.G., Etc.—Siste Contents.  ** If postword heat-treated.  ** List other internal or external pressures with coincident temperature when applicable.  ** We certify that the statements made in this report are correct and that all details of design, material, construction and werkmanship of this vessel ate.  ** APM BEAIRD, INC.  ** CERTIFICATE OF SHOP INSPECTION  ** USSEL MADE BY AMF BEAIRD, INC.  ** The undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel imposters and/or the State or Province N. B. and employed by EMPLOYERS COMMERCIAL UNION INSURANCE CO. of have inspected the pressure vessel described in this menufacturer's data report on
** Head seams Spot X-rayed Joint Eff. 85%  ** Black description of purpose of the vessel as AF Tonk, L.P.G., EtcState Contents.  ** If postweld heat-treated.  ** List other internal or external pressures with coincident temperature when applicable.  ** Certify that the statements made in this report are certed and that all ideals of design, material, construction and werkmanship of this vessel  ** 8-13 . 1971 Signed AMF BEAIRD INC, Wishout Current Inc.  ** Certificate of Authorization Expires December 31, 1974  ** CERTIFICATE OF SHOP INSPECTION  ** Usessel MADE BY AMF BEAIRD, INC, at SHREVEPORT, LOUISIANA  I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel haspecters and/or the State or Province N. B. and employed by EMPLOYERS COMMERCIAL UNION INSURANCE CO. of have inspected the pressure vessel described in this manufacturer's data report on 8-13 1971, and state that to the best of my knowledge and belief, the manufacturer has constructed this pressure vessel in accordance with the applicable sections of the ASME Boiler and Pressure Vessel Code.  By signing the 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 Inspection.
* Head seams Spot X-rayed Joint Eff. 85%  (Brief description of purpose of the vessel as Air Tenk, Water Tenk, L.P.G., Etc.—State Contents.  If postered in eart-rested head-rested and that all details of design, material, construction and workmanship of this vessel onform to the ABME Code for Unifered Pressure Vessels.  1968 Edition Div. 1  1968 Edition Div. 1  1968 Edition Div. 1  1971 Signed AMF BEAIRD, INC.  (Manufacturer)  CERTIFICATE OF SHOP INSPECTION  VESSEL MADE BY AMF BEAIRD, INC.  1, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspector and/or the State or Province N. B. and employed by EMPLOYERS COMMERCIAL UNION INSURANCE CO.  1971 And a state that to the best of my knowledge and belief, the manufacturer has constructed this pressure vessel in accordance with the applicable sections of the ABME Boiler and Pressure Vessel Code.  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. Purthermore, neither the Inspector nor his employer shall be liable in any