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

CERTIFICATE OF SHOP INSPECTION  CERTIFICATE OF SHOP INSPECTION  I, the undersigned, helding 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 manufacturer's data report on 8-19 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 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.  N. B. COMM. 2660			J. 1110. 5 DILL	REVEPORT, L	and address of Man	·		
HOTIZ. Venuel No. 182750-01-8 (Marin Farish)  What is all No. 85827 Vr. Built 1971  ST. 20,000 Mile (Marin Farish)  Nom. 18716 Corv.  Nom.		NODTH CHODI	F CAS COMPAN				NORTH SHORE	INSTALLATION
HELL: Meti. SA-315-70 TS 70,000\$ Thk. in. Allow 0 in. Diam.10 Fc. 10 in. Length 80 Ft. in. Created This made face in the Speek Int. 73. (Fig. or Ft. 8 Speek Int. 73.)  EANS: Long Dbl. Butt H.T. NO R.T. Complete Sectioned No No. of Courses. 11  HATE NO. R.T. Complete Sectioned No No. of Courses. 11  HEADS: (a) Material SA-455-B  (rev. betten, radio) This brace. Redius Redius Redius Redius Redius Redius Redius Redius Society (res. or No. or Courses. 11  HEADS: (a) Material SA-455-B  (rev. betten, radio) This brace. Redius Redius Redius Redius Redius Redius Society (rev. betten, radio) This brace. Redius Redius Redius Redius Redius Society (rev. betten, radio) This brace. Redius Red	lanufactured for	NUKIH SHUKI	E GAS COPITAL	(Nam	and address of P	urchaser)	MUNDELEIN, I	LLINOIS
HELL: Meti. SA-315-70 TS 70,000\$ Thk. in. Allow 0 in. Diam.10 Fc. 10 in. Length 80 Ft. in. Created This made face in the Speek Int. 73. (Fig. or Ft. 8 Speek Int. 73.)  EANS: Long Dbl. Butt H.T. NO R.T. Complete Sectioned No No. of Courses. 11  HATE NO. R.T. Complete Sectioned No No. of Courses. 11  HEADS: (a) Material SA-455-B  (rev. betten, radio) This brace. Redius Redius Redius Redius Redius Redius Redius Redius Society (res. or No. or Courses. 11  HEADS: (a) Material SA-455-B  (rev. betten, radio) This brace. Redius Redius Redius Redius Redius Redius Society (rev. betten, radio) This brace. Redius Redius Redius Redius Redius Society (rev. betten, radio) This brace. Redius Red	Horiz.	· Vessel N	182750-01	1-8	Nati. B	d. No. 8582	27 Yr. Buil	1971
HELL: Mail. SA-515-70 T.5. 73, 000% This. In. Allow 0. In. Diam. 10 Ft. 10 In. Length SQ Ft. In. T. NO. (Fig. or F. A. Spec. Mar. 73.)  EAN'S: Long. Dbl. Butt. H.T. NO. R.T. Complete Sectioned NO. No. of Courses. 11  EAN'S: Long. Long. Long. Long. Long. Long. No. 10 (Vera work) R.T. Complete Sectioned No. No. of Courses. 11  EADS: 13. Material SA-455-B T.S. 73, 000% (N. Material Course) Residual	(Heris. or V	Vert.)	(Mire. Serial)	Nom. 15/16	tate No.) Corr.			5-1/4
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Girth Db1, Butt   H.T.   No   R.T.Complete Sectioned   No   No. of Courses   11	EAMS: Long _ L (Welded,	Dbl., Single, Lap. B	H.T. NO (Yes or No)	R.TCOMP1	Complete)	(Yes or No)	ciency 100 %	brased describe
EADS: (a) Material   SA-455-B   Crown to The house   Factor   The house   Factor								1
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Ends 528"    Concave   Con	IEADS: (a) Mat	erial SA-455-	В т.s	s. <u>73,000#</u>	(b) Material Con	CAL HOMISON	T.S. * S	See remarks
1 constructed for max.			e Redius	Redius	Ratio Apex	Angle Rediu	Diameter	(Convex or Concave)
Constructed for max.	Ends					65.0	233"	Colicave
Constructed for max.    Constructed for max.   Constructed for max.   Constructed for max.   Constructed for max.   Constructed for max.   Constructed for max.   Construction   Construct	ь)				Orber ferresian			
Conserted for max.   250   psi at max. temp.   150   of.   licas then -200   of.   Combination   Press   375   psi	fremovable, be	olts used (Materi	al, Spec. No. , T.S.,	Bise, Number)	Other fastening		Describe or Allach	ketch)
AFETY OR RELIEF VALVE OUTLETS: Number 2 Size 4" Location Top of tank in shell NOZZLES:  Oddin: Drain!  Oddin: Drain!  Number Diam. or Size Type Material Thickness Reinforcement Attached Office: Drain!  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 2" (1) 3" 300# Drilled & Tapped Pad Type Flgs. SA-515-70 Welded  2 2" (1) 3" 300# Drilled & Tapped Pad Type Flgs. SA-515-70 Welded  3 4" (1) 2" (1) 3" Drilled & Tapped Holes in Manway Cover  NSPECTION Masholes, No. 1 Size 18" Location SA-515-70 Flg. 300# SA-515-70 Welded  3 /4" (1) 2" (1) 3" Drilled & Tapped Holes in Manway Cover  NSPECTION Masholes, No. 5 Size Location SA-515-70 Flg. 300# S.O. SA-181-I  Threaded, No. Size Location Top of tank in shell  Threaded, No. 5 Size Location Top of tank in shell  SUPPORTS: Skirr (Vasor No) Lugs (Number) Other (2) Saddles Attached (Satipped Loose (Water & Hose)  ** Head Seams Spot X-rayed Joint Eff. 85%.  ** Head Seams Spot X-rayed Joint Eff. 85%.  ** We comply that the surreseant made in this report or correct of the tail details of design, material, construction was workmanship of this vector to the Admit Code for Universal research and the tail details of design, material, construction was workmanship of this vector to the Admit Code for Universal research and the tail details of design, material, construction was workmanship of this vector to the Admit Code for Universal research and the tail details of design, material, construction was workmanship of this vector to the Admit Code for Universal research and the tail details of design, material, construction was workmanship of this vector to the Admit Code for Universal research and the tail details of design, material, construction was workmanship of this vector to the Admit Code for Universal research and the tail of the State Contract.  ** Bell 19 19 71  ** Signed**  ** CERTIFICATE OF SHOP INSPECTION  ** Sheet Lander Shop Archital Commission issued by the Nation					Min some (mi	<b>.</b>	Hydrostatic	Teer
AFETY OR RELIEF VALVE OUTLETS: Number 2 Size 4" Location Top of tank in shell NOZZLES: Columber: Diam. or Size Type Meterial Thickness Reinforcement Attached Outlets: Death Date: Diam. or Size Type Meterial Thickness Reinforcement Attached Date: Death: Death: Death Date: Diam. or Size Type Meterial Thickness Reinforcement Attached Date: Death:	constructed for Howable worki	max. ing press. 2 250	psi at max. ter	mp. <u>150</u> °F	less than -2	ູດວ່າ ເ	F. Combination	Press 375 pei
No.   Number   Diam. or Size   Type   Material   Thickness   Thi								
Number   Diam. or Size   Type   Material   Thickness   Material   Attached   Attached   3/4" 6000# Cplg. SA-105-II (1) 3/4" Sch. 80 Seamless Pipe (Thermowell) SA-106-B Welded   2" (1) 3" 300# Drilled & Tapped Pad Type Flgs.   SA-515-70 Welded   4" 300# Drilled Pad Type Flgs.   SA-515-70 Welded   4" 300# Drilled Pad Type Flgs.   SA-515-70 Welded   2-1/2" Special (Slip on Type) Flg. SA-106-B SA-515-70 3/8"   SA-515-70 Welded   3/4" (1) 2" (1) 3" Drilled & Tapped Holes in Manway Cover   SA-515-70 Welded   3/4" (1) 2" (1) 3" Drilled & Tapped Holes in Manway Cover   NSPECTION Manholes, No.   Size   Location Pad 7/8" SA-515-70 Welded   Size   Location SA-515-70 Flg. 300# S.O. SA-181-I   Threaded, No.   Size   Location SA-515-70 Flg. 300# S.O. SA-181-I   Threaded, No.   Size   Location Top of tank in shell   SUPPORTS: Skirt   Cytes or No.   Size   Location Top of tank in shell   Support   Size   Cytes or No.   Size   Location Top of tank in shell   Support   Size   Cytes or No.   Size   Location SA-515-70 Flg. 300# S.O. SA-181-I   Support   Size   Cytes or No.   Size   Location SA-515-70 Flg. 300# S.O. SA-181-I   Support   Size   Cytes or No.   Size   Location SA-515-70 Flg. 300# S.O. SA-181-I   Support   Size   Cytes or No.   Size   Location SA-515-70 Flg. 300# S.O. SA-181-I   Support   Size   Cytes or No.   Size   Location SA-515-70 Flg. 300# S.O. SA-181-I   Support   Size   Cytes or No.   Size   Location SA-515-70 Flg. 300# S.O. SA-181-I   Support   Size   Cytes or No.   Size   Location SA-515-70 Flg. 300# S.O. SA-181-I   Support   Size   Cytes or No.   Size   Location SA-515-70 Flg. 300# S.O. SA-181-I   Support   Size   Cytes or No.   Size   Location SA-515-70 Flg. 300# S.O. SA-181-I   Support   Size   Cytes or No.   Size   Location SA-515-70 Flg. 300# S.O. SA-181-I   Size   Cytes or No.   Size   Si	AFETY OR R	ELIEF VALVE O	UTLETS: Number	r2	Size	<u>4"</u>	ocation Top of	tank in shel.
Odds. Drain. State.  3/4" 6000# Cp1g. SA-105-II (1) 3/4" Sch. 80 Seamless Pipe (Thermowell) SA-106-B Welded  2" (1) 3" 300# Drilled & Tapped Pad Type F1gs.  SA-515-70 Welded  4" 300# Drilled Pad Type F1gs.  SA-515-70 Welded  2-1/2" Special (Slip on Type) F1g. SA-106-B SA-515-70 3/8" SA-515-70 Welded  3/4" (1) 2" (1) 3" Drilled & Tapped Holes in Manway Cover  NSPECTION Mesholes, No. 1 Size 18" Location Pad 7/8" SA-515-70 Neck 3/8"  DPENINGS: Handholes, No. 5ize Location F2d 7/8" SA-515-70 Neck 3/8"  DPENINGS: Lugs Lugs Location SA-515-70 F1g. 300# S.O. SA-181-I  Threaded, No. 5ize Location F2d 7/8" SA-515-70 Neck 3/8"  DPENINGS: Lugs (Number) Legs (Number)  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%  (Brid (Stoription of purpose of the visual as AF Tank, Mary Yank, L.P.O. Etc.—State Centrals:  1	IOZZLES:	t,		_		<b>Section</b>		
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4" 300# Drilled Pad Type Flgs.  3.4" (1) 2" (1) 3" Drilled & Tapped Holes in Manway Cover  NSPECTION Manholes, No. 1 Size  18" Location Pad 7/8" SA-515-70 Neck 3/8"  DPENINGS: Handholes, No. 5ize  Location Fad 7/8" SA-515-70 Neck 3/8"  DPENINGS: Handholes, No. 5ize  Location Top of tank in shell  Supports: Skire  (Ves or No)  We have location Location Top of tank in shell  Supports: Skire  (Ves or No)  We have location Sa Artached Shipped loose  (What or No)  * Head seams Spot X-rayed Joint Eff. 85%  (White Secretary of Sacretary of Sa Artached Shipped loose)  We corily that the sistements and in this report are careet and that all deteils of design, material, construction and workmanship of this vestilization of the sistement of the ABEE Code for United Pressure vessels.  * B-19 1971 Signed AMF BEAIRD, INC. By Bear By By Ample By By Ample By						The (Incl	CA_51	5-70 Welded
3.04" (1) 2" (1) 3" Drilled & Tapped Holes in Manway Cover				Pad Type	rigs.			
NSPECTION Manholes, No. 1 Size 18" Location Pad 7/8" SA-515-70 Neck 3/8"  DPENINGS: Handholes, No. 5ize Location For 515-70 F1g, 300# S.O. SA-181-I Location Threaded, No. 5ize Location Sa-515-70 F1g, 300# S.O. SA-181-I Location Threaded, No. 5ize Location Threaded, No. 5ize Location Threaded, No. 5ize Location Top of tank in shell  SUPPORTS: Skirt (Ves or No) (Number) Chumber (2) Saddles Attached Shipped loose (Where & Hew)  REMARKS: 130" I.D. × 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%  (Stig Secription of purpose of the vessel as AF Ymh. Water Yank, L.F.O., EtcState Contrate.  * List other internal or extensil pressure's with colocident temperature when applicable.  We certify that the stituments made in this report are correct and their all details of design, material, construction and workmanship of this we seem to the ABBE Code for Unified Pressure Vessels. 1968 Edition Div. 1  Security that the stituments made in this report are correct and their all details of design, material, construction and workmanship of this we seem to the ABBE Code for Unified Pressure Vessels. 1968 Edition Div. 1  Ecrificate of Authorization Expires December 31, 1974  CERTIFICATE OF SHOP INSPECTION  VESSEL MADE BY AMF BEAIRD, INC. at SHREVEPORT, LOUISIANA  I, the undersigned, heiding a valid commission issued by the National Board of Boiler and Pressure Vessel happectore 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 the semployer shall be liable in any manurer for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.  By signing this certificate neither the Inspector as his employer makes any warranty, expressed or implied, concerning the pressure vessel described in this manufacturer's data report. Purbarrore, achieve the Report on this employer shall be	) 4" 300# ) 2 1/2U 5	Prilied Pad	Type rigs.	ε1α SA=10	6-R SA-515-	70 3/8"		
INSPECTION Manholes, No. 1 Size 18" Location Pad 7/8" SA-515-70 Neck 3/8"  DPENINGS: Handholes, No. Size Location SA-515-70 F1g. 300# S.O. SA-181-I Threaded, No. Size Location SA-515-70 F1g. 300# S.O. SA-181-I Location Top of tank in shell  SUPPORTS: Skirt Logs (Number)  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%  (Birl Socription of purpose of the vessel as Ab Tank, Water Tank, L.P.O. Etc.—State Contrads.  If postude heat-reside the vessel as Ab Tank, Water Tank, L.P.O. Etc.—State Contrads.  * 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 workmanship of this vessel to Ab Eath Code for Unified Pressure Vessels.  8-19 1971 Signed AMF BEAIRD, INC.  1, the undersigned, heiding a valid commission issued by the National Board of Boiler and Pressure Vessel Empectore and/or the State or Province N. B. and employed by EMPLOYERS COMMERCIAL UNION INSURANCE CO. of the State or Province N. B. and employed by EMPLOYERS COMMERCIAL UNION INSURANCE CO. of the State or Province N. B. and employed by EMPLOYERS COMMERCIAL UNION INSURANCE CO. By signing this certificate neither the Inspector ace his employer makes any warranty, expressed or implied, concerning the pressure vessel described in this manufacturer's date report on the employer shall be liable in any meaning for any progression is for the season of any kind arising from or connected with this inspection.  By signing this certificate neither the Inspector ace his employer makes any warranty, expressed or implied, concerning the pressure vessel described in this manufacturer's date report. Purthermore, enither the Inspector nor his employer shall be liable in any meaning for any personal shury or property damage or a loss of any kind arising from or connected with this inspection.  By SCOMM, 2660								
DPENINGS: Handholes, No. Size Location SA-515-70 F1g. 300# S.O. SA-181-I Threaded, No. Size Location Top of tank in shell  SUPPORTS: Skirt (Yes or No) Lugs Legs (Number)  Legs (Number) Cheer (2) Saddles Attached Shipped Loose (Where & How)  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 Secription of purpose of the vessel as Alt Tank, Water Yeak, L.F.O., Etc.—State Contrade.  If postwold heat-resided.  If postwold heat-resided.  It list other interiors or extremal pressures with coincident temperature when applicable.  We certify that the statements made in this report are cerect and that all details of design, material, constructly and workmanship of this vessel as Alt Tank, N.C.  Salt In the ABME Code for Unified Pressure Vessels.  AMF BEAIRD, INC.  CERTIFICATE OF SHOP INSPECTION  VESSEL MADE BY AMF BEAIRD, INC.  I, the undersigned, helding a valid commission issued by the National Board of Boiler and Pressure Vessel Impectors and/or the State or Province N. B. and suployed by EMPLOYERS COMMERCIAL UNION INSURANCE CO. of have inspected the pressure vessel described in this manufacturer's data report on Bey signing this certificate as lither the Inspector are his employer shall be lisble in any measure vessel described in this manufacturer's data report. Furthermore, neither the Lapsector nor his employer shall be lisble in any measure for any personal injury or property damage or a less of any kind arising from or connected with this inspection.  Date Bell Scown and the first hard and the supplementation of the ABME Boiler and Pressure Vessel Code.  By signing this certificate as lither the Inspector are his employer shall be lisble in any measure for any personal injury or property damage or a less of any kind arising from or connected with this inspection.	NEPFCTION	Manholes, No.	1	Size 18	Location	Pad 7/8"	<b>SA-515-70 N</b> e	ck 3/8"
Threaded, No. Size Location Top of tank in shell  SUPPORTS: Skirt (Yes or No)   Lugs (Number)   Legs (Number)   Cher (2) Saddles   Attached (Shipped loose (Where & Here)    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% (Entry Special S		Handholes, No.		Size	Location	SA-515-70	Flg. 300#	S.O. SA-181-I
SUPPORTS: Skirt (Yes or No)   Lugs (Number)   Legs (Number)   Other (2) Saddles   Attached (Marce & Heer)    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% (Interest of secretary of the vessel as AF Tank, water Tank, L.F.G., Etc.—State Contents.		Threaded, No.		Size	Location	Top of ta	nk in shell	
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** Head seams Spot X-rayed Joint Eff. 85%.  (Brief Secription of purpose of the viscol as Alf Tank, Mater Tank, L.P.O., Etc.—State Contrade.  ** Head seams Spot X-rayed Joint Eff. 85%.  (Brief Secription of purpose of the viscol as Alf Tank, Mater Tank, L.P.O., Etc.—State Contrade.  ** List other internal or external pressures with coincident temperature when applicable.  ** List other internal or external pressures with coincident temperature when applicable.  ** List other internal or external pressures with coincident temperature when applicable.  ** Material Code for Unified Pressure Vessel.  ** 1971 Signed AMF BEAIRD, INC.  ** BATE DE SHOP INSPECTION  ** CERTIFICATE OF SHOP INSPECTION  ** Usesel made system of the s			Lugs	Legs_	Other (2) S	addles A	mched Shipp	ed loose
* Head seams Spot X-rayed Joint Eff. 85%  (Broatweld head-reased.  * 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 vector to the ABME Code for Unifired Pressure Vessels.  * 1968 Edition Div. 1  * 8-19 1971 Signed AMF BEARD, INC.  * By CERTIFICATE OF SHOP INSPECTION  ** CERTIFICATE OF SHOP INSPECTION  ** Usesel MADE BY AMF BEAIRD, INC.  ** SHREVEPORT, LOUISIANA  I, the undersigned, helding a valid commission issued by the National Board of Boiler and Pressure Vessel Empectors 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 18-19 1971, and state that to the best of my knowledge and belief, the manufacturer was also constructed this pressure vessel in accordance with the applicable sections of the ASME 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. Furthermore, neither the Inspection.  **B-19 1971**  **Commissions**  **N. B. COMM. 2660	SUPPORTS: SL	kint	(14 (111)					
* Head seams Spot X-rayed Joint Eff. 85%  (Brief description of purpose of the vessel as Ak Tank, Water Tank, L.P.G., Etc.—State Centrals.  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 carrect and that all details of design, material, construction and workmanship of this we tem to the Abdit Code for Unifered Pressure Vessels. 1968 Edition Div. 1  8-19_1971 Signed AMF BEATRD, INC.  By AMF BEATRD, INC.  CERTIFICATE OF SHOP INSPECTION  VESSEL MADE BY AMF BEAIRD, INC.  I, the undersigned, heiding 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 manufacturer's data report on 8-19_1971, and state that to the best of my knowledge and belief, the manufacturer we same 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.  8-19_1971.  Commissions  N. B. COMM. 2660					/A A/A ** A			ner bearro
(SPIRE description of pupase of the vessel as Alt Tank, Nater Yank, L.P.G., Etc.—State Controls.  If postwick hest-treated. If postwick hest-treated. It postwick hest-treated.  We certify that the statements made in this report are cerrect and that all details of design, material, construction and workmanship of this we dere to the ARME Cede for United Pressure Vessels.  1968 Edition Div. 1  8-19.1971 Signed AMF BEAIRD, INC.  (Manufacturer)  December 31, 1974   CERTIFICATE OF SHOP INSPECTION  VESSEL MADE BY AMF BEAIRD, INC.  at SHREVEPORT, LOUISIANA  I, the undersigned, heiding 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 manufacturer's data report on.  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 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 1971  Commissions N. B. COMM. 2660	REMARKS: 13	30" I.D. x 91	1' 9-3/16'' C	).A. Length	60,248 W.G	. Propane	Storage Tonk	· ,
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