

FORM U-1 MANUFACTURERS' DATA REPORT FOR PRESSURE VESSELS

as required by the provisions of the ASME Code rules, Section VIII, Division 1

#103135

1/4

1. Manufactured and certified by Ohmstede Inc., LaPorte Plant, 12415 LaPorte Rd, Hwy 225 LaPorte, TX
(name and address of manufacturer) 77571

2. Manufactured for E. I. DuPont de Nemours and Co., Baystreet, Texas City Texas
(name and address of purchaser)

3. Location of installation E. I. DuPont de Nemours and Co., Baystreet, Texas City Texas
(name and address)

4. Type: Horiz. Ht. Exch. 28132 N/A 28132 16 1988
(horiz. or vert., tank) (mat'l. spec. no.) (CRN) (drawing no.) (Nat'l. Bd. no.) (year built)

5. The chemical and physical properties of all parts meet the requirements of material specifications of the ASME BOILER AND PRESSURE VESSEL CODE. The design, construction and workmanship conform to ASME Code, Section VIII, Division 1: 1986
(year)

A-1986 N/A N/A
(addenda (Date)) (Code Case no.) (special service per UG-120(d))

Items 6-11 inclusive to be completed for single wall vessels, jackets of jacketed vessels, or shells of heat exchangers.

6. Shell: SA240-304 3/8" 0 4'-0" 19'-1 3/4"
(mat'l. (spec. no., grade)) (nom. thickness (in.)) (corr. allow.) (dia. ID (ft. & in.)) (length (overall) (ft. & in.))

7. Seams: DBW Spot 85 N/A N/A DBW Spot 2
(long (dbl., singl.)) (RT (spot, or full)) (left (in.)) (HT temp. (°F)) (right (in.)) (long (dbl., singl.)) (RT (spot, partial, or full)) (no. of courses)

8. Heads: (a) SA 240-304 (mat'l. (spec. no., grade)) (b) N/A (mat'l. (spec. no., grade))

	Location (top, bottom, ends)	Minimum Thickness	Corrosion Allowance	Crown Radius	Knuckle Radius	Elliptical Ratio	Conical Apex Angle	Hemispherical Radius	Flat Diameter	Side to Pressure (convex or concave)
(a)	End	5/16"	0			2:1				Concave
(b)										

If removable, bolts used (describe other fastenings): N/A
(mat'l. spec. no., gr., size, no.)

9. Type of jacket: N/A Proof test: _____

10. Jacket closure: N/A If bar, give dimensions: _____ If bolted, describe or sketch: _____
(describe as ogee & weld, bar, etc.)

11. MAWP 75.6 at max. temp. 250 Min. temp. N/A Hydro. ~~pressure~~ test press.: 115
(psi) (°F) (°F when less than -20°F) (psi)

Items 12 and 13 to be completed for tube sections.

12. Tubesheets: SA 185-304 52 7/8" 2 1/4" 0 Bolted
(stationary mat'l. (spec. no., gr.)) (dia. (in.) (subject to pressure)) (nom. thickness (in.)) (corr. allow. (in.)) (attachment (welded, bolted))

N/A N/A N/A N/A
(floating mat'l. (spec. no., gr.)) (dia. (in.)) (nom. thickness (in.)) (corr. allow. (in.)) (attachme. :)

13. Tubes: SA 249-304 3/4" 16 ga. MW 788 U
(mat'l. (spec. no., gr.)) (OD (in.)) (nom. thickness (in. gauge)) (no.) (type (straight or U))

Items 14-17 inclusive to be completed for inner chambers of jacketed vessels or channels of heat exchangers.

14. Shell: SA240-304 5/16" 0 4'-0" 1'-7 9/16"
(mat'l. (spec. no., gr.)) (nom. thickness (in.)) (corr. allow.) (dia. ID (ft. & in.)) (length (overall) (ft. & in.))

15. Seams: DBW Spot 85 N/A N/A N/A N/A 1
(long (dbl., singl.)) (RT (spot, or full)) (left (in.)) (HT temp. (°F)) (right (in.)) (long (dbl., singl.)) (RT (spot, partial, or full)) (no. of courses)

16. Heads: (a) SA 240-304 (mat'l. (spec. no., grade)) (b) N/A (mat'l. (spec. no., grade))

	Location (top, bottom, ends)	Minimum Thickness	Corrosion Allowance	Crown Radius	Knuckle Radius	Elliptical Ratio	Conical Apex Angle	Hemispherical Radius	Flat Diameter	Side to Pressure (convex or concave)
(a)	End	5/16"	0			2:1				Concave
(b)										

If removable, bolts used (describe other fastenings): (56) 3/4" SA193 N7 studs with SA194 HH Nuts
(mat'l. spec. no., gr., size, no.)

17. MAWP 75 at max. temp. 250 Min. temp. N/A Hydro. ~~pressure~~ test press.: 115
(psi) (°F) (°F when less than -20°F) (psi)

Items on reverse side to be completed for all vessels where applicable.

Note: Each additional sheet shall be signed and dated by the certificate holder and the AI.

This form may be obtained from The National Board of Boiler and Pressure Vessel Inspectors, 1055 Crupper Ave., Columbus, OH 43229. NB-20 Rev 7

FORM U-1 'back)

18. Nozzles, inspection and safety valve openings:

See UG 125 Note 35

Purpose (inlet outlet, drain, etc.)	Number	Dia. or Size	Type	Mat'l	Nom. Thickness	Reinforcement Material	How Attached	Location
Shellside								
Inlet	1	30"1251b.	ANSI	SA240/304	3/8"	Repad	Welded	Top
Outlet	1	6"1501b.	RFWN	SA312/304	.432"	Integral	Welded	Top
Outlet	1	3"1501b.	RFWN	SA312/304	.216"	Integral	Welded	Bottom
Tubeside								
Inlet	1	10"1501b	RFWN	SA312/304	.365"	Integral	Welded	Bottom
Outlet	1	10"1501b	RFWN	SA312/304	.365"	Integral	Welded	Top

19. Supports: Skirt No Lugs None Legs None Other Saddles Attached Bottom Welded
(yes or no) (no) (no) (describe) (where and how)

20. Remarks: Manufacturers' Partial Data Reports properly identified and signed by Commissioned Inspectors have been furnished for the following items of the report: Rolled and welded cylinders manufactured by Ohmstede Inc.
(name of part, item number, mfr's name and identifying stamp)

Lake Charles Plant Authorization No. 17397

Shell Cylinder S.N. 28132-SHR-0

Channel Cylinder S.N. 28132-CHR-0

30" Nozzle cylinder S.N. 28132-N2R-0

CERTIFICATE OF SHOP COMPLIANCE

We certify that the statements made in this report are correct and that all details of design, material, construction and workmanship of this vessel conform to the ASME Code for Pressure Vessels, Section VIII, Division 1.

"U" Certificate of Authorization no. 18673 expires June 27, 1989

Date 9-15-88 Name Ohmstede Inc., LaPorte Plant
(manufacturer)

Signed

(representative)

CERTIFICATE OF SHOP INSPECTION

Vessel constructed by Ohmstede Inc. - LaPorte Plant at LaPorte, TX

I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and the state or province of Texas and employed by H.S.B.I. & I. Co.

of Hartford, CT have inspected the pressure vessel described in this Manufacturers' Data Report on 9-15, 1988 and state that, to the best of my knowledge and belief, the manufacturer has constructed this pressure vessel in accordance with ASME Code, Section VIII, Division 1.

By signing this certificate neither the inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel described in the Manufacturers' 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 9-21-88 Signed [Signature] Commissions N/3 9243

(Authorized Inspector)(Natl. Bd. (incl. enforcement's) state, prov. and no.)

CERTIFICATE OF FIELD ASSEMBLY COMPLIANCE

We certify that the field assembly construction of all parts of this vessel conforms with the requirements of Section VIII, Division 1 of the ASME BOILER AND PRESSURE VESSEL CODE.

"U" Certificate of Authorization no. _____ expires _____, 19 ____

Date _____ Name _____ Signed _____

(assembler that certified and constructed field assembly)(representative)

CERTIFICATE OF FIELD ASSEMBLY INSPECTION

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 _____

of _____ have compared the statements in this Manufacturers' Data Report with the described pressure vessel and state that parts referred to as data items _____, not included in the certificate of shop inspection, have been inspected by me and that to the best of my knowledge and belief, the manufacturer has constructed and assembled this pressure vessel in accordance with ASME Code, Section VIII, Division 1. The described vessel was inspected and subjected to a hydrostatic test of _____ psi.

By signing this certificate neither the inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel described in the Manufacturers' 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 _____ Signed _____ Commissions _____

(Authorized Inspector)(Natl. Bd. (incl. enforcement's) state, prov. and no.)

FORM U-2A MANUFACTURER'S PARTIAL DATA REPORT (ALTERNATIVE FORM)

A Part of a Pressure Vessel Fabricated by One Manufacturer for Another Manufacturer
As Required by the provisions of the ASME Code Rules, Section VIII, Division 1

1. Manufactured and certified by Ohmstede, Inc., Lake Charles Plant, 3201 Swisco Road, Sulphur
(Name and address of manufacturer) LA 70663

2. Manufactured for Ohmstede, Inc., LaPorte Plant, 12415 LaPorte Road, LaPorte, TX 7770
(Name and address of purchaser)

3. Location of installation Unknown
(Name and address)

4. Type Unknown 28132-1 --- 28132-Ch R-0 --- 1988
(Material, or part, spec.) (Manufacturer's No. or Part) (ASME) (Drawing No.) (Part's Ed. No.) (Year built)

5. The chemical and physical properties of all parts meet the requirements of material specifications of the ASME Boiler and Pressure Vessel Code. The construction and workmanship conform to ASME Rules, Section VIII, Division 1. 1988
(Year)

A-86 --- ---
(ASME Code No.) (Special Service per UG-120(a))

6. (a) Drawing prepared by Ohmstede, Inc. (b) Description of part inspected Cylinders

7. Postweld heat treatment: Temp. 5/16" Time Known 4'-0" 1'-7 9/16" 1
(Temp. (F.)) (Time (hr.)) (Diam. I.D. (ft. & in.)) (Length (Overall) (ft. & in.)) (No. of Courses)

8. Shell: SA 240-304 5/16" Known 4'-0" 1'-7 9/16" 1
(Matl. (Spec. No., Gr.)) (Nom. Thk. (in.)) (Cor. Allow. (in.)) (Diam. I.D. (ft. & in.)) (Length (Overall) (ft. & in.)) (No. of Courses)

9. Seams: Wld Dbl Butt Spot 85 --- --- ---
(Type) (A.T.) (Gr. (ft.)) (Gr. (ft.)) (Gr. (ft.)) (Gr. (ft.))

10. Heads: (a) Matl. --- (b) Matl. ---
(Spec. No., Gr. (a)) (Spec. No., Gr. (b))

Location (Top, Bottom, Girth)	Minimum Thickness	Corrosion Allowance	Crown Radius	Reinforcing Rods	Elliptical Ratio	Conical Area Angle	Hemispherical Radius	Flat Diameter	Side to Pressure (Cones or Cones)
(a)									
(b)									

If removable, bolts used (describe other fastenings) ---
(Matl., Spec. No., Gr., Size, No.)

11. MAWP --- psi at max. temp. --- °F. min. temp. (when less than -20° F) --- °F.
Hydro., pneu., or comb. test press. --- psi in the --- position.

12. Nozzles and Impression Openings:

Feature (Nozzle, Opening, etc.)	No.	Dim. or Size	Type	Matl.	Nom. Thk.	Reinforcement Matl.	How Attached	Location

13. Supporter Skirt --- Lugs --- Legs --- Or --- Attached ---

14. Remarks Design data by ot. 's
Item #10 through #13 are non-applicable
Formed in accordance with UCS '9D

CERTIFICATE OF SHOP COMPLIANCE

We certify that the statements made in this report are correct and that all details of material, construction, and workmanship of this vessel part conform to the ASME Code for Pressure Vessels, Section VIII, Division 1.

"U" Certificate of Authorization No. 17,397 expires June 4, 1991.
Date 6-23-88 Co. name Ohmstede, Inc. S. gr. --- (Manufacturer) (Inspector)

CERTIFICATE OF SHOP INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of Louisiana and employed by H.S.B.I. & I. Company of Hartford, CT

have inspected the pressure vessel part described in this Manufacturer's Data Report on 6/23/88, and state that, to the best of my knowledge and belief, the Manufacturer has constructed this part of a pressure vessel in accordance with the ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel part described in the Manufacturer's Data Report. Furthermore, neither the Inspector nor his employer shall be liable in any manner for any personal injury or property damage of any kind arising from or connected with this inspection.
Date 6/23, 1988 Signed Harold E. Bellair Commissions LA 815
(Inspector) (Inspector's Name) (Inspector's No.)

RePort
28132

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FORM U-2A MANUFACTURER'S PARTIAL DATA REPORT (ALTERNATIVE FORM)
A Part of a Pressure Vessel Fabricated by One Manufacturer for Another Manufacturer
As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

1. Manufactured and certified by Ohmstede, Inc., Lake Charles Plant, 3201 Swiss Road, Sulphur, LA 70663
(Name and address of manufacturer)

2. Manufactured for Ohmstede, Inc., LaPorte Plant, 12415 LaPorte Road, LaPorte, TX 7770
(Name and address of purchaser)

3. Location of installation Unknown
(Name and address)

4. Type Unknown 28132-2 --- 28132-SH R-0 --- 1988
(Mark, or cert., mark) (Manufacturer's No. of Part) (CRN) (Drawing No.) (Part No.) (Year built)

5. The chemical and physical properties of all parts meet the requirements of material specifications of the ASME Boiler and Pressure Vessel Code. The construction and workmanship conform to ASME Rules, Section VIII, Division 1 1986
(Year)

A-86

ASME Code

Code Case No.

Special Groups per UG-100

6. (a) Drawing prepared by Ohmstede, Inc. (b) Description of part inspected Cylinders

7. Postweld heat treatment: Temp. --- °F Time ---

8. Shell: SA 240-304 3/8" Unk own 4'-0" 19'-1" 4" 2
(Mat.) (Nom. Thk. In.) (Gen. Allow. In.) (Span I.D. 19' 0" in.) (Length 19' 0" in.) (No. of Courses)

9. Seams: Wld Dbl Butt Spot 85 Wld Dbl Butt Spot
(Long.) (R.T.) (T.M.) (Short) (R.T.)

10. Heads: (a) Matl. --- (Spec. No., Grade) (b) Matl. --- (Spec. No., Grade)

	Location (Top, Bottom, Ends)	Minimum Thickness	Corrosion Allowance	Crown Radius	Knuckle Radius	Ex-girth Ribs	Coronal Angle Angle	Reinforcement Radius	Tag Number	Side to Pressure (Convex or Concave)
(a)										
(b)										

If removable, bolts used (describe other fastenings) ---

(Mark, Spec. No., Gr., Size, Qty.)

11. MAWP --- psi at max. temp. --- °F min. temp. (when less than -20° F) --- °F
Hydro., pneu., or comb. test press. --- psi in the --- position.

12. Nozzles and Inspection Openings:

Purpose (Boil., Girth, Crown, etc.)	No.	Dist. or Size	Type	Matl.	Nom. Thk.	Reinforcement Mark	How Attached	Location

13. Supports: Skirt --- Legs --- Other --- Attached ---

14. Remarks: Design data by others
Item #10 through #13 are non-applicable
Formed in accordance with UCS 79D

CERTIFICATE OF SHOP COMPLIANCE

We certify that the statements made in this report are correct and that all details of material, construction, and workmanship of this vessel part conform to the ASME Code for Pressure Vessels, Section VIII, Division 1.

"U" Certificate of Authorization No. 17,397 expires June 4, 19 91.
Date 6-23-88 Co. name Ohmstede, Inc. Signed [Signature]
(Manufacturer) (Inspector)

CERTIFICATE OF SHOP INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of Louisiana and employed by H.S.B.I. & I. Company of Hartford, CT

have inspected the pressure vessel part described in this Manufacturer's Data Report on 6/23, 19 88, and state that, to the best of my knowledge and belief, the Manufacturer has constructed this part of a pressure vessel in accordance with the ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel part described in the 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 loss of any kind arising from or connected with this inspection.

Date 6/23, 19 88 Signed Frank E. Miller Jr. Commissions LA 85
(Inspector) (Not to be used with endorsements, State, Price and No.)

As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

44. Order Dept., ASME, 345 E. 47th St., New York, N. Y. 10017

FORM U-2A MANUFACTURER'S PARTIAL DATA REPORT (ALTERNATIVE FORM)
A Part of a Pressure Vessel Fabricated by One Manufacturer for Another Manufacturer
As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

1. Manufactured and certified by Ohmstede, Inc., Lake Charles Plant, 3201 Swisco Road, Sulphur
(Name and address of manufacturer) LA 70663

2. Manufactured for Ohmstede, Inc., LaPorte Plant, 12415 LaPorte Road, LaPorte, TX 7770
(Name and address of purchaser)

3. Location of installation Unknown
(Name and address)

4. Type Unknown 28132-3 --- 28132-N2 R-0 --- 1988
(Name, or part, code) (ASME Code No. of Part) (CRN) (Drawing No.) (Mark No.) (Year built)

5. The chemical and physical properties of all parts meet the requirements of material specifications of the ASME Boiler and Pressure Vessel Code. The construction and workmanship conform to ASME Rules, Section VIII, Division 1 1988

A-86 --- ---
(Addenda listed) (Code Case No.) (Special Service per UG-110)

6. (a) Drawing prepared by Ohmstede, Inc. (b) Description of part inspected Cylinders

7. Postweld heat treatment: Temp. 3/8" Time Unknown 2'-5 1/4" 8 3/4" 1
(Temp.) (Time) (Dist. to H.B.) (Length of H.B.) (No. of Cycles)

8. Shell: SA 240-304 3/8" Unknown 2'-5 1/4" 8 3/4" 1
(Mat.) (Nom. Thk. (in.)) (Corr. Allow. (in.)) (Dist. to H.B.) (Length of H.B.) (No. of Cycles)

9. Seams: Wld Dbl Butt Full 100
(Long.) (R.T.) (Eff. (in.)) (Corr.) (R.T.)

10. Heads: (a) Mat. --- (b) Mat. ---
(Spec. No., Grade) (Spec. No., Grade)

	Location (Top, Bottom, Ends)	Minimum Thickness	Corrosion Allowance	Crown Radius	Knuckle Radius	Elliptical Ratio	Conical Apex Angle	Reinforcement Radius	Flange Diameter	Side to Pressure (Concave or Convex)
(a)										
(b)										

If removable, bolts used (describe other fastenings) ---
(Mat., Spec. No., Gr., Size, Qty.)

11. MAWP --- psi at max. temp. --- °F, min. temp. (when less than -20° F) --- °F.
Hydro., pneu., or comb. test press. --- psi in the --- position.

12. Nozzles and Inspection Openings:

Proposed Nozz., Outlet, Inlet, etc.	No.	Dist. or Size	Type	Mat.	Nom. Thk.	Reinforcement Mark	How Attached	Location

13. Supporter Skirt --- Legs --- Legs --- Other --- Attached ---

14. Remarks: Design data by others
Item #10 through #13 are non-applicable
Formed in accordance with UCS 79D

CERTIFICATE OF SHOP COMPLIANCE

We certify that the statements made in this report are correct and that all details of material, construction, and workmanship of this vessel part conform to the ASME Code for Pressure Vessels, Section VIII, Division 1.

"U" Certificate of Authorization No. 17,397 expires June 4, 19 91.
Date 6-23-88 Co. name Ohmstede, Inc. Signed [Signature]
(Manufacturer) (Inspector)

CERTIFICATE OF SHOP INSPECTION

I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of Louisiana and employed by H.S.B.I. & I. Company of Hartford, CT

have inspected the pressure vessel part described in this Manufacturer's Data Report on 6/23, 19 88, and state that, to the best of my knowledge and belief, the Manufacturer has constructed this part of a pressure vessel in accordance with the ASME Code, Section VIII, Division 1. By signing this certificate neither the Inspector nor his employer makes any warranty, expressed or implied, concerning the pressure vessel part described in the 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 6/23, 19 88 Signed [Signature] Commissions LA 318
(Inspector) (Notary Board Unit, endorsements, State, Prov. and No.)

FORM U-2A MANUFACTURER'S PARTIAL DATA REPORT (ALTERNATIVE FORM)

A Part of a Pressure Vessel Fabricated by One Manufacturer for Another Manufacturer

As Required by the Provisions of the ASME Code Rules, Section VIII, Division 1

1. Manufactured and certified by Ohmstede, Inc., Lake Charles Plant, 3201 Swisco Road, Sulphur

2. Manufactured for Ohmstede, Inc., LaPorte Plant, 12415 LaPorte Road, LaPorte, TX 7770

3. Location of installation Unknown

4. Type Unknown 28132-3 --- 28132-N2 R-0 --- 1988

5. The construction and physical properties of all parts meet the requirements of material specifications of the ASME Boiler and Pressure Vessel Code. The construction and workmanship conform to ASME Rules, Section VIII, Division 1. 1988

6. (a) Drawing prepared by A-86 (b) Description of part inspected Cylinders

7. Postweld heat treatment: Temp. SA 240-304 Time 3/8" Unknown 2'-5 1/4" 8 3/4" 1

8. Shell Wld Dbl But Full 100 --- --- ---

9. Heads: (a) Mod. --- (b) Matl. ---

Location (Top, Bottom, Side)	Material	Corrosion Allowance	Crack Status	Knuckle Radius	Stiffened Ribs	Conical Apex Angle	Hemispherical Radius	Flat Diameter	Side to Pressure (Convex or Concave)
(a)									
(b)									

10. Remarks: (a) Mod. --- (b) Matl. ---

11. Stamp: --- of matl. temp. --- °F, min. temp. (when less than -20 °F) --- °F.

12. Notices and Inspection Openings: ---

Location	Size	Shape	Material	Notes	Inspection	Remarks	Location

13. Remarks: Design data by others

14. Remarks: Item 110 through 113 are non-applicable

15. Remarks: Formed in accordance with UCS 79D

CERTIFICATE OF SHOP COMPLIANCE

We certify that the statements made in this report are correct and that all details of material, construction, and workmanship of this vessel part conform to the ASME Code for Pressure Vessels, Section VIII, Division 1.

Witnessed by 17,397 expires June 4 19 91

Signed Ohmstede, Inc. (Representative)

CERTIFICATE OF SHOP INSPECTION

1. The undersigned, holding a valid certification issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State or Province of Louisiana and employed by H.S.B.I. & I. Company of Hartford, CT

have inspected the pressure vessel part described in the Manufacturer's Data Report on 6/23, 19 91, and state that, to the best of my knowledge and belief, the Manufacturer has constructed this part of a pressure vessel in accordance with the ASME Code, Section VIII, Division 1. By signing this certificate, neither the inspector nor his employer or maker any warranty, expressed or implied, concerning the pressure vessel part described in the Manufacturer's Data Report. Furthermore, neither the inspector nor his employer shall be liable in any manner for any personal injury or property damage as a result of any fault arising from or connected with this inspection.

Signed --- (Inspector)

Commission LA 818