Also State Boiler
HARTFORD STEAM BOILER
INSPECTION & INSURANCE CO.

147471



CLEVELAND OFFICE-610 EUCLID AVENUE, CLEVELAND, OHIO 44114-(216) 781-4811

July 21, 1971

Chemical Service Company 128 Locust Street Elyria, Ohio 44035

Your following listed insured equipment located at 128 Locust Street, Elyria, Ohio 44035 was inspected by Inspector G. Javor on July 7, 1971 and no conditions were observed that require attention at this time.

Sellers Fire Tube H. T. Boiler No. 133266

Yours very truly,

G. E. Granstad

Chief Inspector

JEM:M

July 14, 1969

The Hartford Steam Boiler Ins. Co. 610 Euclid Ave. Cleveland. Ohio 44114

Attention: Mr. W.B. Mount

Dear Mr. Mount.

I am in receipt of your letter dated July 11, 1969, but am at a loss to understand what you are talking about. In the first place, I received a bill from you April 11, 1969, for this insurance coverage from Nov. 11, 1968 to April 21, 1969, in the amount of \$43.00. I wonder how it grew to \$55.00 as stated in your letter. Secondly, I did not renew this insurance, so I wonder why I received a bill at all. When Mr. Iglaur called me last November, and said I would have to pay this premium or the insurance would be cancelled, I told him I could not afford to pay it at that time, so if he had to cancel it, he should do what he must.

I also do not understand what you mean by saying if you do not receive our check within 10 days, you will cancel all of our coverage. Sir, we do not have any other coverage with you. If you are by any chance referring to Obitts Chemical Co., located next door to us. I assure you we are an entirely different corporation, with different stockholders, and officers. That would be like you telling me you are going to use my insurance credit to pay Harshaw Chemical's insurance bill because they are across the street from me.

If you wish to check into this matter further, you may contact our attorney who is also the secretary of this corporation. His name is Joseph Cirigliano, Citizen's Home and Savings Assn. Co., Building, Lorein, Ohio.

Very truly yours.

Chemical Service Corporation

Dorothy Obitts. Treas.



WILLIAM B. MOUNT
Manager

L. E. GRAMSTAD
Chief Inspector
July 11, 1969

CLEVELAND OFFICE

610 EUCLID AVENUE CLEVELAND, OHIO 44114 781-4811

Chemical Service Corporation P. O. Box 375 Elyria, Ohio

Attention: Mr. Obitz:

Dear Mr. Obitz:

Coverage under Policy No. 89-3939 remained in force from November 11, 1968 through April 21, 1969 without any payment of premium by Chemical Service Corporation.

Several months ago, I discussed this situation with you by telephone, and you agreed to pay the earned premium for this period which amounted to \$55.00. About eight weeks later, our bookkeeper contacted you and again payment was promised, but to date we have not received your check for this amount which is long overdue and which must be cleared from our books.

In the event that we do not receive your check within the next ten days, it will be necessary for us to cancel all of your coverage in order to clear this account. We sincerely hope that these steps will not be necessary, but I'm sure you're aware of the importance of proper and prompt payment of these outstanding items - especially when the earned premium is so small. I will look forward to receipt of your check at an early date. Thank you for your attention to this matter.

Very truly yours,

W. B. Mount, Manager

Mount

WBM:ew

cc: Louis B. Iglauer

410 Hanna Bldg., Cleveland, Ohio



CLEVELAND OFFICE

610 EUCLID AVENUE CLEVELAND, OHIO 44114

Chemical Service Corp.

April 11, 1969

P.O. Box 375 Elyria, Ohio 44035 Attn: Mr. Obitts

Check should be drawn to the order of the Company

| Date | Item | Amount |
|---------|--|--------|
| 4-21-69 | Policy No. 89-3939 | |
| | CHEMICAL SERVICE CORP. | 43 00 |
| 1856 A | Checks may be made payable to H. S. B. Co. | |

DEPARTMENT OF INDUSTRIAL RELATIONS DIVISION OF BOILER INSPECTION 220 Parsons Ave., Columbus, Ohio 43215



N? 60110 REMIT Fee Amount \$6.00

| Applic Type | ation for Renewal of CER Size 36" - 91 | TIFICATE OF OPERA | | oiler No. 133266 Maximum Pressure PSI |
|----------------|---|-----------------------------|--|--|
| T 4: | 128 Locust St., Elyria, | ia' | *re | and the second s |
| 1- | Owner and/or U | ser | Last Insp | . 6/10/68 |
| · | Chemical Service Company P. O. Sox 375 Elyria, Chio | gri, 6/10/29 Chr. # 1020 | cated above w been inspected Certificate. Re | e of Operation for the boiler indi- ill expire July 31st. The boiler has and approved for renewal of the turn one copy of this application the fee of \$6.00 and the certificate |

CANCELATION NOTICE

THE HARTFORD STEAM BOILER INSPECTION AND INSURANCE COMPANY Hartford, Connecticut

| | April 9, 1969 |
|---|---------------------------|
| CHEMICAL SERVICE CORP. | |
| P.O. Box 375 | |
| Elyria, Ohio 44035 | |
| Please take notice that, in accordance with the terms and conditions of Policy N | • 89 - 3939 |
| issued to you by The Hartford Steam Boiler Inspection and Insurance Company, | the said policy is hereby |
| canceled as of noon of April 21, 1969 | |
| The return of any premium paid for this insurance will be made in accordance with | the policy provisions. |
| Countersigned | |
| Authorized Representative | LBB rained |
| Authorized Representative | President |

Form No. 670E



WILLIAM B. MOUNT Manager L. E. GRAMSTAD

Chief Inspector

CLEVELAND OFFICE

610 EUCLID AVENUE CLEVELAND, OHIO 44114

June 28, 1968

REPORT OF INSPECTION

| DATE OF INSPECTION June 10, 1968 |
|--|
| |
| LOCATION 128 Locust St., Flyria, Ohio 44035 |
| INSPECTOR G.M. Javor |
| |
| Your insured boiler was inspected on the above date and no conditions were observed that require attention at this time. |
| Very truly yours, |
| L. E. Gramstad |
| JFM:kae:89 Chief Inspector |

JFM:kae:89

 Γ_{TO}

Chemical Service Corporation P.O. Box 375 Flyria, Ohio



WILLIAM B. MOUNT Manager

L. E. GRAMSTAD Chief Inspector

CLEVELAND OFFICE

610 EUCLID AVENUE CLEVELAND, OHIO 44114 November 3, 1967

128 Locust St., Elyria, Ohio LOCATION_

INSPECTED October 30, 1967

Our Inspector visited your plant on the above date for the purpose of examining insured equipment. The inspection revealed no conditions requiring attention at this time.

Very truly yours,

Chief Inspector

LEG/gl

 Γ_{To}

Chemical Service Co. P.O.Box 375

Elyria, Ohio

2906 A

The Hartford Steam Boiler and Insurance Company 610 Euclid Avenue Cleveland, Ohio 44114

Dear Sir,

Your inspector, Mr. G.M. Javor recently inspected our new boiler. He took with him our specification sheet on this boiler. If you are finished with it, we would appreciate having it back as we need it for reference.

Thank you for your inconvenience.

Very truly yours,

Chemical Service Corporation

Dorothy K. Dubena, Treasurer

Dorothy K. Dubena

202R

THE HARTFORD STEAM BOILER INSPECTION AND INSURANCE COMPANY

| | MEMORANDUM | Date2/1/66 | |
|-----------------------|--------------|------------|-------------|
| To Two. Pluso Obills | | | ••••••••••• |
| From Go. M. Javov. | Z 17 | | |
| Subject June Stu. Wal | w Sheet & es | 5 | ••••• |
| | | | |

Miltodud an Water Reports
Though.

The Great Lakes Welding & Beiler Co.

Boilermakers and Welding Contractors

NEW AND USED BOILERS
WELDED TANKS CONTAINERS, ETC.

2000 HAMILTON AVENUE CLEVELAND 14, OHIO TELEPHONE: PROSPECT I-5865

Dec. 2nd 1965

Obitts Chemical Co 142 Locust st., Elyria, O.,

Gentlemen:

Attention: Mr. Obitts

Enclosed please find Manufacturer's Data report on the new 50 HP Seller boiler you recently purchased from us.

This boiler carries Manufacturer's Serial #2872 and Nat'l Board Code #876.

Please file this data report for reference in the future either by your Insurance boiler inspector or anyone interested in this piece of equipment.

Very truly yours,

C. R. BOLEK

hw

75516

FORM P-2 MANUFACTURERS' DATA REPORT FOR ALL TYPES OF BOILERS EXCEPT WATER-TUBE As Required by the Provisions of the ASME Code Rules

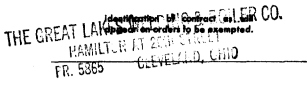
| 1. Manufactured by Sellers Engineering Company - Danville, Kentucky (Name and address of manufacturer) |
|---|
| 2. Manufactured for Stock Great Lekes Welding & Boiler Co., 2000 Hamfiton Avenue, Cleveland, Ob Horiz. Internal Gas (Name and address of purchaser) |
| 3. Type Fired Steam Boiler Boiler No. (Mfrs. Serial No.) (State and State No.) (Natl. Board No.) Year Built 1965 |
| 4. 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 Rules, Section |
| Remarks: Manufacturers' Data Records properly identified and signed by Commissioned Inspectors have been furnished for the following items of this report: (Name of Part - Item number, manufacturer's name, and identifying stamp) |
| Soller shell postareld hest treated per FBr. FV-39 |
| We certify the statement in this data report to be correct. Date Signed Sellers Engineering Co. (Representative) |
| Certificate of Authorization Expires |
| CERTIFICATE OF SHOP INSPECTION |
| BOILER MADE BY Sellers Engineering Company at Danville, Kentucky |
| 1, the undersigned holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State of |
| have inspected parts of this boiler referred to as data items 11 and 24 and have examined manufacturer's |
| 5,6,7,10,20 and 22 partial data reports for items 5,6,7,10,20 and 22 and state that, to the best of my knowledge and belief, the manufacturer has constructed this boiler 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 boiler 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 |
| Jug li lou Dichaulson Commissions NB 4343 - Ohio 1498 - PA-WC932 - Ind 329 Inspector Nat'l Board or State and No. |
| We certify that the field assembly of all parts of this boiler conforms with the requirements of SECTION I of the ASME BOILER AND PRESSURE VESSEL CODE. |
| Date |
| Our Certificate of Authorization to use the |
| CERTIFICATE OF FIELD ASSEMBLY INSPECTION |
| I, the undersigned, holding a valid commission issued by the National Board of Boiler and Pressure Vessel Inspectors and/or the State of |
| and employed byofof |
| that to the best of my knowledge and belief the manufacturer and/or the assembler has constructed and assembled this boiler in accordance with the applicable sections of the ASME BOILER AND PRESSURE VESSEL CODE. The described boiler was inspected and subjected to a hydro- |
| static test of psi. |
| By signing this certificate neither the Lispector nor his employer makes any warranty, expressed or implied, concerning the boiler 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 concerted with this inspection. |
| Date |
| Inspector Nat'l Board or State and No. |

| <i>i.</i> | Boiler Shells or Drums; No |
|---|--|
| | Diam |
| ಿ. | SHELL PLATES. Firebox Quality - 55,000# T.S SA - 201 - Grade - A 5/16"th (For each Drum, state: Steel Manufacturer's Brand; Material Specification Number; Thickness) |
| 7. | (a) LONGITUDINAL JOINT. Fusion Welded - Double Welded Butt (Seamless, Fusion or Forge Welded, Riveted—Lap or Butt—Single, Double, Triple, or Quadruple) |
| | (b) Rivers |
| ₽, | (a) Tube Sheer |
| | (b) Tube Holes Pitch Eff. of Tube Ligament. Compared to shell plate) |
| 5. | Girth Joints. Rivet Holes. No. of Courses. One (Seamless, Pusion or Forge Welded, RiveteilLup or Butt) (No. rows-Diam. and Pitch) |
| 16. | HEADS Firebox Quality = 55,000# T.S. = SA = 20 = Grade = 3/6* flat (Brand; Material Specification No., Thickness—Flat, Dished, Ellipsoidal—Radius of Dish—State if either head has manhe ie) |
| 1. | BOILER TUBES: No. 36-4-178-557. Diam. 21 Length. 7 Gage (or thickness) |
| 12 | Heads or Ends. Heads |
| 13 | Mud Drum. Heads or Ends. Hydro Test |
| 14 | (3) WATERWALIS: Headers, No. Heads or Ends. Hydro. Test |
| | (b) Tube Holes Tubes Gage Heating Surface sq (Diam, and Pitch) (Diam, Length; Mat. Spec. No.) |
| 1.5 | (a) Superheater Headers, No. Heads or Ends Hydro, Test (Shape; Size, Mat. Spec. No.; Thickness) Heads or Ends Hydro, Test (Shape; Mat. Spec. No.; Thickness) |
| | (b) Tube Holes |
| | (Diam. and Pitch) (Diameter; Length; Material Specification No.) (or thickness) |
| | |
| | |
| 16 | Stays or Braces Spec. No. Type No. Size Welded or Weldless Net Area L/1 to Shell Stayed S.W.P. (a) F. H. above tubes. (b) R. H. above tubes. |
| 16 | Stays or Braces Spec. No. Type No. Size Welded or Weldless Net Area L/1 to Shell Stayed S.W.P. (a) F. H. above tubes. (b) R. H. above tubes. (c) F. H. below tubes. |
| 16 | Stays or Braces Spec. No. Type No. Size Welded or Weldless Net Area L/1 to Shell Stayed S.W.P. (a) F. H. allove tubes. (b) R. H. allove tubes. (c) F. H. below tubes. (d) R. H. below tubes. |
| 16 | Stays or Braces Spec. No. Type No. Size Welded or Weldless Net Area Fig. P-28 to Shell Stayed S.W.P. (a) F. H. above tubes. (b) R. H. above tubes. (c) F. H. below tubes. |
| 16 | Stays or Braces Spec. No. Type No. Size Welded or Weldless Net Area L/1 bist. Tubes Stayed S.W.P. (a) F. H. above tubes. (b) R. H. above tubes. (c) F. H. below tubes. (d) R. U. below tubes. (e) Through below tubes. (f) Dome braces |
| | Stays or Braces Spec. No. Type No. Size Welded or Weldless Net Area Fig. P-28 Dist. Tubes Area to Be Max. S.W.P. (a) F. H. above tubes. (b) R. H. above tubes. (c) F. H. below tubes (d) R. U. below tubes (e) Through below tubes (f) Dome braces STAYBOLIS. (Material Specification No.; Diameter; Size Telltale; Net Area) (Hor. or Vert.) |
| 17. | Stays or Braces Spec. No. Type No. Size Welded or Weldless Net Area Fig. P-28 Dist. Tubes Area to Be Max. S.W.P. (a) F. H. above tubes. (b) R. H. above tubes. (c) F. H. below tubes. (d) R. H. below tubes. (f) Dome braces STAYBOLES. (Material Specification No.; Diameter; Size Telltale; Net Area) Pitch. (Max. S.W.P. Max. S.W.P. (Hor. or Vert.) (Std. Nozzle—Riveted; S. D. 7. |
| 17. | Stays or Braces Spec. No. Type No. Size Welded or Weldless Net Area L/1 Dist. Tubes Area to Be Max. S.W.P. (a) F. H. above tubes. (b) R. H. above tubes. (c) F. H. below tubes. (d) R. H. below tubes. (e) Through below tubes. (f) Dome braces STAYBOLI'S. (Material Specification No.; Diameter; Size Telltale; Net Area) (A) DOME: Diam. (Mat. Spec. No.; Thickness) (B) OPENING IN SHELL. (Shape: Radius of Dish; Material Specification No.; Thickness) (B) OPENING IN SHELL. (Shape: Radius of Dish; Material Specification No.; Thickness) |
| 17. | Stays or Braces Spec. No. Type No. Size Welded or Weldess Net Area Fig. P-28 Dist. Tubes Area to Be S.W.P. |
| 17. 18 | Stays or Braces Material Spec. No. Type No. Size Welders Net Area Fig. P-28 Dist. Tubes Area to Bc Max Sw. P. (a) F. H. allove tubes (b) R. H. allove tubes (c) F. H. below tubes (d) R. H. below tubes (d) R. H. below tubes (e) Through below tubes (f) Dome braces |
| 17. 18 | Stays or Braces Material Spec. No. Type No. Size Welders Net Area Fig. P-28 Dist. Tubes Area to Bc Max Sw. P. (a) F. H. allove tubes (b) R. H. allove tubes (c) F. H. below tubes (d) R. H. below tubes (d) R. H. below tubes (e) Through below tubes (f) Dome braces |
| 17. 18 | Stays or Braces Spec. No. Type No. Size Welded or Weldless Net Area Fig. P.28 Dist. Tubes Area to Be Stayed S.W.P. (a) F. H. above tubes. (b) R. H. above tubes. (c) F. H. below tubes. (d) R. H. below tubes. (e) Through below tubes. (f) Dome braces (f) Dome braces |
| 17. 18 | Stays or Braces Spec No. Type No. Size Welded or Net Area Fig. P-28 Dist. Tubes Area to Be Stayed S.W.P. (a) F. H. above tubes. (b) R. H. above tubes. (c) F. H. below tubes. (c) F. H. below tubes. (d) R. H. below tubes. (e) Through below tubes. (f) Dome braces STAYBOLTS. (Material Specification No.; Diameter: Size Telltale; Net Area) (A) Dome: Diam. (Material Specification No.; Diameter: Size Telltale; Net Area) (B) OPENING IN SHELL. (Diameter - Area of Reinforcement and Riveting) (B) OPENING IN SHELL. (Diameter - Area of Reinforcement and Riveting) (B) Size. Location. (B) Safety Valve. (Seam) (C) Steamless. Fusion or Forge W. Riveted, Lap. or Butt. (Seam) (C) Blowoff. Sea. (No. Size, Type, and Location of Outlets) (C) Blowoff. Size. (No. Size, Type, and Location of Outlets) (E) Handholes: No. Size. Location. (More Reinforcement) (E) W. H. above tubes. Size. Location. (More Reinforcement) (E) Handholes: No. Size. Location. (More Reinforcement) (E) Handholes: No. Size. Location. (More Reinforcement) (E) Handholes: No. Size. Location. (More Reinforcement) |
| 17. 18. 19. | Stays or Braces Spec. No. Type No. Size Welded or Weldless Net Area Fig. P.28 Dist. Tubes Area to Be Stayed S.W.P. (a) F. H. above tubes. (b) R. H. above tubes. (c) F. H. below tubes. (d) R. H. below tubes. (e) Through below tubes. (f) Dome braces (f) Dome braces |
| 17. 18. 19. | Stays of Braces Material Spec. No. Type No. Size Welded or Weldes Net Area Fig. P-28 Dist. Tubes Area to Be Max S.W.P. |
| 17. 18. 19. 20. 21. 22. 23. | Stays or Braces Spec. No. Type No. Size Welded or Weldless Net Area Fig. P-28 Dist. There Area to Bc Max. Swp. (a) F. H. above tubes (b) R. H. above tubes (c) F. H. below tubes (d) R. H. below tubes (d) R. H. below tubes (e) Through below tubes (f) Dome braces (Max. Swp. Max. Swp. |

(Sub contractor)

EXEMPTION CERTIFICATE

(CONSTRUCTION CONTRACT)



The undersigned hereby certifies that the articles of tangible personal property purchased under this certificate were purchased for incorporation into: () A structure or improvement to real property under a construction contract with the State of Ohio or a political subdivision thereof. () A structure or improvement to real property under a construction contract with the United States Government or one of is agencies. () A house of public worship or religious education. A building used exclusively for charitable purposes under a construction contract with a non-profit organization operated exclusively for the relief of poverty, the improvement of health through the alleviation of illness, disease or injury, or the promotion of education by an institution of learning which maintains a faculty of qualified instructors, teaches regular continuous courses of study and confers a recognized diploma upon completion of a specific curriculum. () A structure or improvement to real property which is accepted for ownership by this state or any of its political subdivisions at the time of completion of such structures or improvements. () A structure or improvement to real property which is accepted for ownership by the United States Government or one of its agencies. () A structure or improvement to real property outside this state. This certificate shall be considered a part of each order for the specific contract and shall be retained by the vendor. The certificate must be signed by both the contractor and the contractee. Address. Address_ Date_ Date_ (Prime contractor) (Contractee) Show name of political subdivision if improvement is to be accepted by one. Address Date

Notice of Certificate Fee Being Due

(1)

| OWNER OR OPERATOR | STATE NO. |
|------------------------------|-----------|
| Chemical Service Co. | 133266 |
| LOCATION OF BOILERS | |
| 128 Locust St., Elvria, Ohio | |

An internal inspection of your boiler or boilers was made on....December 30, 19 65, the Inspector reporting that provisions were not made at that time to provide him with the Ohio Certificate Fee. Attention is called to the fact that the Law requires the fee must be collected before the certificate can be issued. You will, therefore, please forward to this office the fee of \$6.00 for each boiler inspected on the said day, making a

| TOTAL OF | DATE OF FIRST NOTICE |
|----------------|----------------------|
| \$6.00 DOLLARS | January 5, 1966 |

Make Check or Money Order Payable to Department of Industrial Relations, State of Ohio

Mail to

IMPORTANT SEE OTHER SIDE

The Hartford Steam Beiler Inspection and Insurance Co.

610 EUCLID AVENUE, CLEVELAND, OHIO 44114

1097E-1

Please Return this Notice with your Remittance

MEMORANDUM

On receipt of fee covered by this notice it will be promptly forwarded by us to the Department of Industrial Relations, together with the Inspector's report, and certificate will be sent direct to you by the Department of Industrial Relations at Columbus, Ohio.



WILLIAM B. MOUNT
Manager

C. M. PICKETT Chief Inspector

CLEVELAND OFFICE

610 EUCLID AVENUE CLEVELAND, OHIO 44114

January 5,1966

REPORT OF INSPECTION

| DATE OF INSPECTION | December 30, 1965 |
|--------------------|------------------------------|
| LOCATION | 128 Locust St., Elyria, Ohio |
| INSPECTOR | G. M. Jayor |

Sellers Horizontal Tubular Boiler - No. 1-133266 Located: Boiler Room Inspected externally while in service.

No conditions were observed that require attention at this time.

Yours very truly,

JEM: DA

Chief Inspector

Daid 10.00

July 186

CMB. # 186

 Γ_{TO}

Chemical Service Co. P. O. Box 375 Elyria, Ohio