

Chief Clerk.

Treasury Department,
Washington.

August 3, 1895.

Major Herman Kretz,
Superintendent of the Mint,
Philadelphia, Pa.

Dear Major:

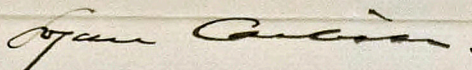
I inclose a statement made by Mr. Watts, the engineer of this Department, which I hope will meet your requirements.

We reached home all right after seeing you, and we duly appreciate your courtesy to us.

The newspaper article has been sent to the President.

With kindest regards for yourself and Mrs. Kretz, I am,

Very truly, yours,



Treasury Department,

Office of the Secretary,

Washington, D. C. August 2nd, 1895.

Mr. Hogan Carlisle
Chief Clerk

Sir: -

The Treasury Building contains
the following Boilers machinery and heating apparatus.

Two horizontal tubular steam boilers 55 horse power each

Four " " " " 33 " " "

Six " " heating " 16 ft. by 4 ft. 6"

Three Engines 24 horse power each

One " 10 " "

One " 6 " "

Four Elevators with pumps attached

Two Horse pumps

and about 1000 radiators

Also steam heating apparatus direct and indirect
for heating draughting division. 4 large electric

Treasury Department,

Office of the Secretary,

Washington, D. C., _____, 189 .

fans for supplying and exhausting air, and two condensation pumps attached to heating apparatus.

The following number of men are employed to operate the entire plant.

- 1 Engineer in charge
- 4 Asst. Engineers
- 9 Firemen
- 1 Coalpasser

Respectfully

J. A. Watts,

Engineer.

1 engineer & 1 fireman in office of Comptroller of
Currency.
1 laborer and 3 fireman usually detailed
in winter.
~~+ laborer usually~~

128 $\frac{1}{2}$ Aug 5/95

Washington D. C.
Treasury Department
Aug 3. 98

Logan Cabell
Chief Clerk

Encloses statement
made by Mr Watts
the engineer of this
department

File

NARA RG104, Entry 1, Box 190

[Letter One:]

[Abstract:] Encloses statement made by Mr. Watts the Engineer of this department.

Chief Clerk.

Treasury Department,
Washington.

August 3, 1895

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Very truly, yours,
Logan Carlisle

NARA RG104, Entry 1, Box 190

[Enclosed Letter:]

Treasury Department,
Office of the Secretary,
Washington, D.C.,
August 2, 1895

Mr. Logan Carlisle
Chief Clerk

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The Treasury Building contains the following Boilers machinery and heating apparatus.

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Four “ “	“ “	33 “ “ “
Six “ “	heating “	16 ft, by 4 ft, 6”
Three Engines	24 horse power each	
One “	10 “ “	
Four Elevators with pump attached		
Two House pumps		
And about 1000 radiators		

Also steam heating apparatus direct and indirect for heating draughting division. 4 large electric fans for supplying and exhausting air, and two condensation pumps attached to heating apparatus.

The following number of men are employed to operate the entire plant.

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4 Asst. Engineer
9 Firemen
1 Coalpasser

Respectfully
J.A. Watts
Engineer

1 engineer & 1 fireman in office of Comptroller or
1 laborer currency and 3 firemen usually detailed in winter.