

T. S. 61020 to 65700

S. I. G. File No.
File No. V

AFIDAVIT OF MANUFACTURER OF MARINE STEAM BOILERS CONSTRUCTED OF MATERIAL TESTED AT THE MILLS

**DEPARTMENT OF COMMERCE
STEAMBOAT-INSPECTION SERVICE**

Washington
King
30th day of January, A. D. 1918, personally appeared
J. R. Corbit, a Notary Public in and for the County
King and State of Washington

Will H Jenkins, who deposes and says that he
is a member of Firm Commercial Boiler Works, boiler manufacturer, and has
to build 3 marine boilers for S. S. West Arrow

the Washington, from Marine plate manufactured
by Regie Steel Co, Pittsburgh Pa, of Chicago Ill
was tested at the mills by a United States Assistant Inspector, as provided in the Act of
approved January 22, 1894, each of said plates having stamped thereon the words "U. S.
Inspector," and the initials J. B. H. J. T. F., and numbered as follows: Boilers 1-2-3

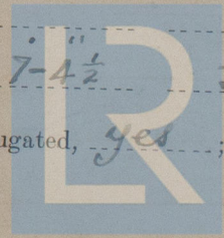
4089-4092-4080-4094-4095-4096-4097-4091-4081
431-431-402-396-430-397-400-401
412-434-410-410-411-407-408-409

Kinner & Eddy Hull No 12
for shell or other part of boiler subject to tensile strain, other than herein specified, will be
in construction of said boiler, the lowest tensile strength stamped thereon being 60000

Dimensions of the boiler will be—
1'-0" ; diameter, 14'-9"

MATERIAL.	NUMBER.	LENGTH.	THICKNESS.	DIAMETER.
Steel	266	7'-4 1/2"	3/8"	14'-9"
Steel	94	7'-4 1/2"	1/4"	3"

1 Geared
Steel 3 7'-4 1/2" 21/32 43 3/4 inside
150° F. es, rivets; round, yes; corrugated, yes; flat sides, [OVER]



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