

File No. V

DEPARTMENT OF COMMERCE
STEAMBOAT-INSPECTION SERVICE

527

Edley Corporation
by C. N. McCallum

Manufacturer.

Imperial

H. S. Pinn
" 36"

Thickness of plates of cylindrical shell of boiler, $1 \frac{9}{16}$ "
Thickness of side sheets in flat side of furnace, $\frac{11}{16}$ "
Thickness of flat top sheet of back connection, $\frac{11}{16}$ "
Thickness of plates of cylindrical shell of back connection, $\frac{11}{16}$ " & $\frac{15}{16}$ "
Thickness of material of boiler heads, $\frac{13}{16}$ " & $1 \frac{1}{4}$ "
Thickness of tube sheets, $\frac{13}{16}$ "
Thickness of plates of shell of steam chimney, ---
Thickness of plates in lining of steam chimney, ---
Thickness of side sheets, ---
Kind of rivets (iron or steel), *Steel*
Diameter of rivet holes, $1 \frac{9}{16}$ " ; pitch of rivets, *10*"

All rivet holes of boiler, including steam and mud drums, will be fairly drilled and no holes will be punched, *yes*; or punched, ---

All holes for stay bolts and tubes will be fairly drilled and no part punched, *yes*

All tubes used in the construction of said boiler are of the thickness and material required to have met all the other requirements of, the rules of the Board of Supervising Inspectors, statement of the manufacturer of the tubes.

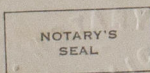
Steam pressure for which boiler *is* to be inspected, *210* pounds

Style of boiler, *Scotch Marine*

Boilers *are* to be installed upon the steamer *West Arrow*

Signature: *Hill H. Jenks*

SUBSCRIBED AND *Sworn* to before me this *30th* day of *January*
[Sworn or affirmed.]



J. R. Corbett
Seattle, Wash

NOTE.—Inspectors will not accept this affidavit without the data required, unless accompanied by satisfactory writing, to be filed with the affidavit.



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Lloyd's Register
Foundation

Fee ...

... \$204.25 : *March 30 1918*

When received.

James Fowler
Engineer Surveyor to Lloyd's Register of