## GAPTANI IS PROUO OFCBRFT'SACCOBD

Steamer Breakwater Always on Time on Five-Day Coos Bay Schedule.

FOGS AND GALES DEFIED


## CENTERVILIE FIRE NOW IN TIMBER

Business Part of Idaho Tow
Is Destroyed; Concen-
trating Plant Goes.
FLAMES MAKE LONG JUMP

1 DAHO BINY SISPFEFIS
 Hons, nelilading that of crater Lake
PIONEER WOMAN IS DEAD
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AMERICANRADIATORCOMPANY have taught many thousands of building owners in America and Europe how to get better heat and more comfort for far less monev than is brought about by any other heating device.
The cost of IDEAL Boilers and AMERICAN Radiators will annually average the lowest outlay For instance:-An Ideal-American outfit costing $\$ 200$ and lasting 25 years, represents an outlay of $\$ 8$ only a year. As there is no reason why IDEAL Boilers and AMERICAN Radiators will not last as long as the building-say 50 years, the outlay would be $\$ 4$ only a year. The saving of a few tons of coal a year, which these outfits
effect, will easily pay a handsome yearly profit on this ideal heating outfit-to say nothing of the other savings, comforts and health protection.
No one can therefore afford to continue the waste and nuisances of old-fashioned heating. Do not wait to build a new home, but partitions or floors, nor disturbing old heating equipment until ready to put fire in the new. Sizes for all classes of buildingssmallest to largest-in town or country
Our free book, "Ideal Heating Investments" tells much that it will pay you well to know. Take the right step today, and tell
us kind and size of building you wish to heat. us kind and size of building you wish to heat.
Every prominent architect and every heating engineer recommend exclu-,
sively the IDEAL Boiler and AMERICAN Radiator. They cost no more


## Stop heating losses!

Grates, stoves and hot air furnaces offer ways of burning fuel money that are so wasteful and so insanitary that it is astonishing anyone in these enlightened days continues to use them. They fill the house with ash-dust, soot, smoke and coalgases and by average do not get out of the coal one-half of its heating value.

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