

## Maximum Service Under All Conditions

In general railroad service a line with steep grades demands a locomotive particularly adapted to those conditions. Others having a level track but with uneven road bed find another type better suited to their needs. The same is true with other conditions.

Geared Steam Locomotive Works

The average logging railroad has a combination of these many conditions—steep grades,

The average logging railroad has a combination of these many conditions—steep grades, sharp curves, uneven road bed, light rails—so that it is necessary to find one type of locomotive that is capable of performing efficient service under all conditions.

Lumbermen the world over have found that the

## HEISLER Geared Locomotive

will give the maximum of service under all conditions. Its unique geared construction, its compactness and freedom from intricate working parts, give it rugged strength, durability and unusually low upkeep cost.

Geared Steam Locomotive Works

Our illustrated catalog, sent you on request, shows the various types, and we have data, also yours for the asking, showing what HEISLER'S are doing for other lumbermen under varying conditions. Let us help you on the way to increased economies in logging work by sending this material.

## Heisler Locomotive Works

ERIE, PA., U. S. A.

Western Representatives: Whitney Engineering Co., Tacoma, Wash.

