## BYRON JACKSON,

Manufacturer of

Steam Engines, Threshing Machinery, Harrows, California Wind-Mills, "ACME" HAY RICKERS,



With the Rakes the bay is taken from the swath, when cured, justas left by the mower, or from the windrow or shock, if it is desired to cure it before stacking, and when the Rake is loaded it is driven to the Ricker, one horse on either side of the pitcher head, the rake teeth entering between the pitcher head, the horses then back the Rake off, leaving the bay in a compact mass upon the pitcher head, the horses then back the Rake off, leaving the bay in a compact mass upon the pitcher head, the to the field for snother load. As soon as the rake is out of the way, the horse stated and travels about fifty feet, which brings the pitcher head containing the hay to a point slightly beyond the perpendicular, when the hay is dropped in the center of the stack, the horse is backed up, the pitcher being brought back to the ground by the action of the weight-box ready for another load. Also adapted for unloading Header Wagons with NETES.

All kinds of Castings, etc.

This cut represents my NEW AUTOMATIC, PERFECT-REGULATING, VARIABLE CUT-OFF, STATUONARY ENGINE. I claim that this engine is fully up to the advanced modern practice, both in engine and steam economy. In simplicity of mechanism, accessibility of parts, adjustment for wear, large wearing surfaces, and elegance of form, this engine rivals the latest productions of the best Eastern makers. I will build my engines to order of any size up to 200 horse-power. Also build, to order, portable and traction engines.

Write for Catalogue.



WIRE BOUND

BOILER COVERING

I. I. MERRELL,

AGENT FOR THE

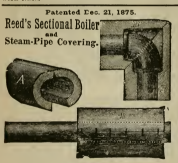
CHALMERS-SPENCE CO.

MARK

ASBESTOS

TRADE

Universal



## I. L. MERRELL,

AGENT FOR

Reed's Elastic Sectional Non-Conducting COVERING FOR STEAM SURFACES.

ASBESTOS, STEATITE,
SOAPTONE MASTIC ROOFING
And Paints.

BOILER COVERING AND MATERIALS.

Also, Patented

Boiler Cleaning Liquid Compound, For the Prevention and Removal of Scale in

OFFICE: 816 Townsend St.