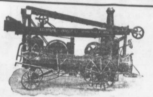
"VITITE"

COMPRESSED HICH PRESSURE STEAM PACKING

- "Vitite" Packing is a Compressed Asbestos sheeting especially treated. It makes an ideal flange and manhole joint and a trial will be a revelation to you.
- "Vitite" Packing resists highest steam pressure and superheated steam, and is unexcelled as a flange packing for Steam, Hydraulic, Gas Engine, Acid, Ammonia and other joints.
- "Vitite" Packing insures greatest reliability against pressure and stretching and will not become hard in the joint.
- " Viette" Packing is supplied in sheets 48 inches square, 1-32, 1-16 and 1-8 inch thick.

SAMPLES AND PRICES ON REQUEST.

T. MCAVITY & SONS, LIMITED. ST. JOHN, N. B.



The KEYSTO

Percussion Core Drill Attachment is an economical appliance for TESTING COAL LANDS.

It can be used in connection with any good "churn" drill, but operates best on the long-stroke KEYSTONE, thus making the cheepest and quickest method of oring to be found. In operation a hole is sunk to the coal with the ordinary Rock Bit. The Bit and Stem are then removed and the Coring Attachment put on in their place. He was a 4 ft. core out of the Soft-cet as well as the Hardest part of the vein. Avoids all delay and expense of "rods" water wash, diamonds, shot, and heavy operating mechanism.

Price of Complete Attachment \$200.00

Catalog No. 2 B. is a book on the subject. We make Water, Oil & Test Well Drillers for all depths and purposes. Keystone Driller Co. Beaver Falls, Pa.

Mining & Mill Supplies.

Valves. Fittings, Packing,

Boiler Tubes, Steel Plates, Angles, Tees, etc. SOLID DIE RIVETS.

Steam Goods -of every-Description.

Iron Pipe for Mining Purposes.

-Catalogues and Prices on Application.

MONTREAL, QUE -Established 1852

Jeanesville Pumps



For MINES, WATER WORKS, SEWAGE, ETC., ETC.

A Reliable, Efficient, and Substantial, Because almost Fifty Years Experience

Stands back of Every Machine. Following types for any capacity, any head:

DIRECT ACTING and CRANK and FLY-WHEEL. CENTRIFUGAL PUMPS, VOLUTE OF TURBINE. Steam or Electrically Driven

Jeanesville Iron Works Co., HAZLETON, PA., U. S. A.