(No Model.)

2 Sheets-Sheet 1.

W. S. LOCKHART & E. W. STREETER. HYDRAULIC MINERAL SEPARATING APPARATUS.

No. 489,538.

Patented Jan. 10, 1893.

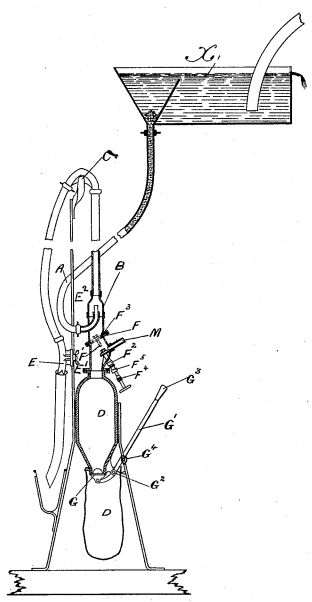


FIG.I.

Attest Mallernacueara F. L. Middletin Inventors

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Edwin W. Streeter

by Kichards & Co.

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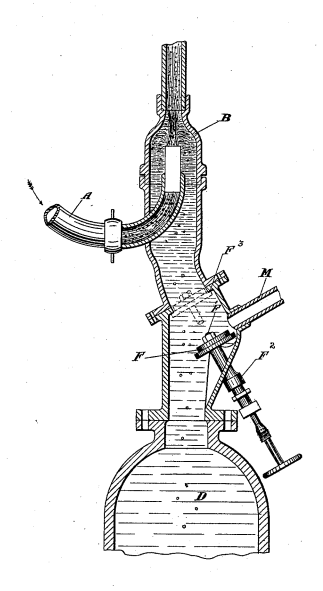


FIG. 2.

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Inventors

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by Richards & Co

UNITED STATES PATENT OFFICE.

WILLIAM STRONACH LOCKHART AND EDWIN W. STREETER, OF LONDON, ENGLAND; SAID STREETER ASSIGNOR TO SAID LOCKHART.

HYDRAULIC MINERAL-SEPARATING APPARATUS.

SPECIFICATION forming part of Letters Patent No. 489,538, dated January 10, 1893. Application filed April 18, 1892. Serial No. 429,642. (No model.)

To all whom it may concern:

Be it known that we, WILLIAM STRONACH LOCKHART and EDWIN WILLIAM STREETER, subjects of the Queen of Great Britain and 5 Ireland, both residing at London, England, have invented an Improved Hydraulic Mineral-Separating Apparatus, of which the fol-

lowing is a specification.

Our invention relates to an improved appa-10 ratus for separating precious stones, metals, or other minerals from their gangue or other impurities with which they are mixed, by an ascending stream of water or other liquid which takes up and feeds the mixed minerals 15 into a standing vertical pipe with siphon regulated discharge controlling the speed of the flow of liquid, the lighter particles of the mixed minerals being carried upward and onward into the siphon discharge, while those 20 of greater specific gravity, fall by their own weight through the stream into a receptacle or receptacles adapted to receive them, and to permit removal without stopping the continuous action of the apparatus.

The materials to be treated are by preference first separated into approximately uniform sizes by suitable screening, jigging, or pulsating apparatus, as may be considered expedient to the various sizes; then passed into 30 the ascending current to be further separated according to their various densities; but the ascending current may also be used for separating materials of varying density and size into particles of approximately uniform weight, in which case the preliminary operation of sizing would be unnecessary but should follow for the purpose of separating the particles of similar size from those of greater or less bulk.

In order that our invention may be the better understood we now proceed to describe the same in relation to the drawings hereunto annexed reference being had to the letters

marked thereon.

Figure 1 is a partial sectional view through a portion of the apparatus. Fig. 2 is a sectional view through a portion of the appa-

We employ a stream of liquid, supplied at 50 a suitable head from a convenient source as I

the elevated tank X, Fig. 1 into which the metals precious stones or other minerals with their crushed mineral gangue or matrices, such as quartz &c., have been fed. The downward flowing stream carrying the said 55 mixed minerals or other materials is introduced by the pipe A into a vertical or approximately vertical column or standpipe B, of any suitable section, either from above or below, but so that the suspended material is 60 subjected to the upward flow of an ascending current, preferably of water the liquid with the lighter mineral substances passing over the summit C of the said vertical column or stand-pipe, and the heavier materials, such as 65 metals or precious stones, failing to travel the full height of the vertical column or stand pipe fall down into a suitable receptacle or receptacles D for their collection. The vertical column or stand-pipe may be conven- 70 iently made of glass or other material, so arranged with sight-holes or windows for observation of the behavior of the materials within it. The velocity of the upward current may be simply regulated by turning over the stand-75 pipe B as a siphon, and by adjusting the end E of the said outer siphon pipe at any required height by means of the clamp nut E' which will hold the pipe E at any required height along the vertical standard E². In order to eliminate the irregularities of

action produced by various sizes of the crushed or pulverized minerals being treated together, we may first treat the pulverized matrix and stones by jigging or revolving 85 trays or drums, provided with screens of various meshes so as to divide the material as far as possible into uniform sizes, for further treatment in any individual stand-pipe. With materials of similar volume the limit of up- 90 ward travel in the aforesaid ascending current or stream will be decided by their respective specific gravities alone, and it is obvious that mixed stones or minerals may be conveniently treated in this manner.

It is obvious that where several successive and distinct separations of minerals are desired, a succession of alternate descending and ascending currents, at various heights, may be employed, and the separation of the 100 sa decrease and the success of the s cessive receptacles at the foot of each suc-

specification of the control of the

The collecting receptacle or pockets are ar-5 ranged so that by means of a suitable valve or cock F above the receptacle, and a valve G or controllable orifice or door, the collected minerals may be withdrawn from time to time without interfering with the continuous ac-10 tion of the apparatus. The valve G is carried on the lower end of the lever G' pivoted at G² and provided with a handle G³ by which the valve may be adjusted and held by a lock G4. The valve F is carried on a spindle F'

 G^4 . The valve F is carried on a spindle F' passing through the stuffing box F^2 . The valve finds a seat at F3 and when adjusted to this position the material which falls from the vertically ascending current will be caught and held while the collected material in the has a lead that the lead to receptacle D is being removed by opening the

valve, after which the valve G is closed and

the valve F is opened.

The various sizes of pulverized mineral matter and precious stones assorted from the 25 sieves or riddles may be treated in a successeases and accommon single sign of graduated columns, or in different separating apparatus, and the apparatus may be employed for the separation of particles of like size according to their different densities, 30 or of particles of varying size and density according to their actual weight, in which latter case preliminary screening would not be necessary, but should follow. It will be noticed that the current of water containing the 35 material is projected upward in the form of a jet, the inner end of the pipe A being turned upward within the stand pipe and thus the material to be separated is not merely floated but is thrown upward and passes through the 40 upper part of the stand pipe to be discharged, or falls therefrom into the receptacle D, according as the particles are light or heavy.

> Having now particularly described and ascertained the nature of our said invention and 45 in what manner the same is to be performed

what we claim is:-

1. In combination the stand pipe, the collecting receptacle, and the inlet pipe for the liquid and material extending to the stand 50 pipe and connecting therewith to form an upward jet, substantially as described.

2. In combination the stand pipe, the col-

lecting receptacle at the lower part thereof, the inlet pipe A for the liquid with the material, said pipe connecting with the stand pipe 55 to form an upward jet, and the siphon connecting with the upper end of the stand pipe and adjustably supported, substantially as de-

3. In combination the stand pipe, the col- 60 lecting receptacle, the inlet pipe A forming a jet extending up through the stand pipe and means for regulating the resistance to the said

jet, substantially as described.

4. In combination the stand pipe, the inlet 65 pipe A having its end within the stand pipe and projecting upwardly, and the receptacle at the lower part of the stand pipe, substantially as described.

5. In combination the stand pipe, the inlet 70 pipe connecting therewith to form an upward jet, the receptable at the lower end of the stand pipe, below the end of the pipe A, the valve F between the pipe A and the receptacle, and the valve at the lower end of the re- 75 ceptacle, substantially as described.

6. In an apparatus for the hydraulic separation of crushed minerals, an adjustable discharge siphon pipe adapted for regulation by a clamp and stand-post, to any desired height 80 to control the velocity of the ascending cur-

rent.

7. In an apparatus for the hydraulic separation of crushed minerals, the combination with a vertical stand pipe, of a receptacle at 85 the base of the stand pipe, and a shut off valve at the neck of the receptacle, and a locked and controllable orifice or door, by which the collected minerals may be removed without stopping the continuous action of the appa- 90 ratus.

In testimony whereof we have signed our names to this specification in the presence of two subscribing witnesses.

WILLIAM STRONACH LOCKHART. EDWIN W. STREETER.

Witnesses to the signature of William Stronach Lockhart:

RICHARD A. HOFFMANN, CHARLES H. CARTER.

Witnesses to the signature of Edwin William Streeter:

ROBERT BILLINGHURST, Fred. Cheeswright.