G. BLYTHE. CHAIN PUMP.

No. 181,401.

Patented Aug. 22, 1876.

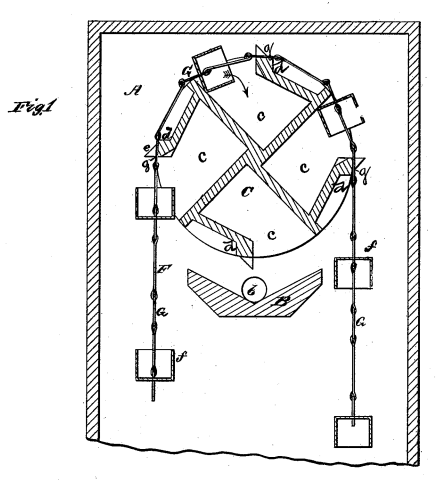
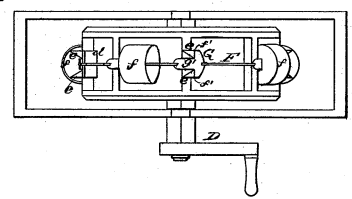


Fig. 2.



WITNESSES

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ATTORNEYS.

UNITED STATES PATENT OFFICE.

GEORGE BLYTHE, OF CHILLICOTHE, MISSOURI.

IMPROVEMENT IN CHAIN-PUMPS.

Specification forming part of Letters Patent No. 181,401, dated August 22, 1876; application filed May 27, 1876.

To all whom it may concern:

Chillicothe, in the county of Livingston and State of Missouri, have invented a new and valuable Improvement in Chain Pumps; and I do hereby declare that the following is a full, clear, and exact description of the construction and operation of the same, reference being had to the annexed drawings, making a part of this specification, and to the letters and figures of reference marked thereon.

Figure 1 of the drawing is a representation of a vertical central section of my chain-pump, and Fig. 2 is a plan view of the same.

This invention relates to chain - pumps for raising and discharging liquids; and it consists in the peculiar construction of a cellular discharging-wheel, and in the means employed for attaching thereto the chain which carries the bucket, as hereinafter particularly set forth and claimed.

In the accompanying drawings, A designates the frame of the pump, within which is fixed the V-shaped receiver B, that discharges the raised water through a tube, b. Within and near the top of the frame A is journaled a wheel, C, which is operated by a crank, D, and which carries a chain, F, and buckets f f. The periphery of wheel C is provided with cells c c, which resemble somewhat the shape and arrangement of cells or buckets of an overshot-wheel. The periphery of wheel C is also provided with rigidly-attached blocks d, as shown in Fig. 1 of the drawing, which |

are recessed in the middle so as to form guides Be it known that I, George Blythe, of ee. The blocks of these guides ee are slightly notched at f'f'. The chain F is provided at suitable intervals with T-shaped plates G. The shank g of each one of said plates G is adapted to lie between the guides e e on wheel C, and the cross-pieces g' g' of said T-shaped plates G are adapted to eatch into notches f'f' on the backs of guides e e. By these devices the dipping-buckets f f are kept always in a proper position. The water is regularly poured out of the buckets f f into the cells c c, as each one of said buckets, successively, reach the highest point of its revolution, and the water is discharged from the cells c \acute{c} into the hopper B as each one of said cells c c reaches the lowest point of its revolution.

What I claim as new, and desire to secure

by Letters Patent, is-

1. Wheel C, provided with cells c c and guides e e, which are notched at f' f', substantially as and for the purpose set forth.

2. Wheel C, provided with cells c c, and notched guides \bar{e} e, in combination with bucket-chain F, provided with T-shaped plates G, as and for the purpose set forth.

In testimony that I claim the above I have hereunto subscribed my name in the presence of two witnesses.

GEORGE BLYTHE.

 \mathbf{W} itnesses: JAS. W. MABURY, BARON T. DALY.