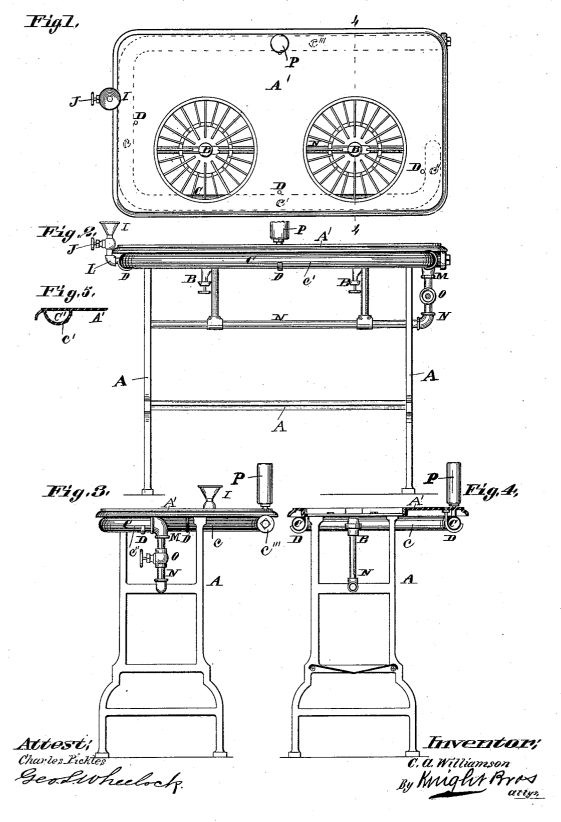
C. A. WILLIAMSON.

GASOLINE STOVE.

No. 348,082.

Patented Aug. 24, 1886.



UNITED STATES PATENT OFFICE.

CATHERINE A. WILLIAMSON, OF ST. LOUIS, MISSOURI.

GASOLINE-STOVE.

SPECIFICATION forming part of Letters Patent No. 348,082, dated August 24, 1886.

Application filed June 5, 1885. Serial No. 167,764. (No model.)

To all whom it may concern:

Be it known that I, CATHERINE A. WILL-IAMSON, of the city of St. Louis, in the State of Missouri, have invented a certain new and 5 useful Improvement in Gasoline-Stoves, of which the following is a full, clear, and exact description, reference being had to the accompaanying drawings, forming part of this specification, and in which-

Figure 1 is a top view of my improved stove. Fig. 2 is a front view. Fig. 3 is an end view, and Fig. 4 is a vertical transverse section taken on line 4 4, Fig. 1. Fig. 5 is a

modification.

My invention relates to the oil-reservoirs of gasoline-stoves; and my invention consists in features of novelty hereinafter fully described and pointed out in the claims.

Referring to the drawings, A represents the 20 frame of a gasoline stove which may be of any suitable construction, having an ordinary top or table, A', and provided with any form

of burners B.

My invention consists in a main pipe or 25 oil reservoir, C, having end portions, c and c", front portion, c', and rear portion, c", located on line or nearly on line with the burners in a horizontal position formed, preferably, of gas pipe and placed against the top of the 30 stove, where it is held by hooks D, depending from the top, an end portion, c, of the pipe being provided with a supply-funnel, I, hav-ing a valve, J, and being connected to the pipe by an elbow or coupling, L, and the other 35 end portion, c", of the pipe being connected by means of an elbow or coupling, M, to a supply-pipe, N, that leads to the burners, and is provided with a valve, o. Either the funnel or the pipe N may be provided with a wick 40 if desired, no novelty being claimed therein. A main pipe or oil-reservoir thus formed and located is low down within easy reach for fill-

oil to the burners. The main pipe or oil-reservoir has an airchamber, P, connected to it, into which the air is displaced when the oil is poured into the main pipe or oil-reservoir, and which acts to give an even flow to oil and gas of the

ing, and does not require pressure to force the

50 burners.

If preferred, the main pipe C may be cast in one piece with the top of the stove, as shown at c' in Fig. 5.

The main pipe or oil-reservoir C can be very quickly and cheaply attached to gaso- 5; line stoves in use.

I claim as my invention— 1. The combination, with a gasoline stove frame having a table, A', of an oil-reservoir consisting of a main pipe supported in hori- 60 zontal position against the table, having a feeding funnel, and a supply-pipe, N, connected to the main pipe, having a burner, substan-

tially as described.

2. The combination, with a gasoline stove 6 frame having a table, A', of an oil-reservoir supported against the table, consisting of a main pipe, C, formed with end portions, c, and c", rear portion, c", and front portion, c', a feeding-funnel, and a supply-pipe, N, connected to 7 the main pipe, provided with a burner, substantially as described.

3. The combination, with a gasoline stove frame having a table, A', of a main pipe, C, forming a reservoir secured against the table, 7 a feeding funnel, I, valve J, coupling L, and a supply-pipe, N, connected to the main pipe, provided with a burner, substantially as de-

scribed.

4. The combination, with a gasoline-stove { frame having a table, A', of a main pipe, C, secured against the table, a funnel, I, valve J, coupling L, supply-pipe N, having a burner, coupling M, and valve O, substantially as described.

5. The combination, with a gasoline-stove, of a main pipe, C, formed with end portions, c and c', rear portion, c'', and front portion, c', a feeding funnel, and an air-chamber, P, sub-

stantially as described.

6. The combination, with a gasoline-stove, of a main pipe forming a reservoir against the table of the stove, funnel I, coupling L, valve J, coupling M, and valve O, substantially as described.

CATHERINE A. WILLIAMSON

Witnesses: SAML. KNIGHT,

Joseph Wahle.