MAINE STATE LEGISLATURE

The following document is provided by the

LAW AND LEGISLATIVE DIGITAL LIBRARY

at the Maine State Law and Legislative Reference Library

http://legislature.maine.gov/lawlib



Reproduced from scanned originals with text recognition applied (searchable text may contain some errors and/or omissions)

EIGHTY-SECOND LEGISLATURE

H. P. No. 787

H. D. No. 476

House of Representatives, March 27, 1925.

Reported by Mr. Jones of South Portland from Committee on Public Utilities and laid on table to be printed under joint rules.

CLYDE R. CHAPMAN, Clerk.

STATE OF MAINE

IN THE YEAR OF OUR LORD ONE THOUSAND NINE HUNDRED AND TWENTY-FIVE

AN ACT to Incorporate the Richmond Water District.

Be it enacted by the People of the State of Maine, as follows:

Section 1. The following territory and the people within

- 2 the same, namely, the town of Richmond in the county of
- 3 Sagadahoc, shall constitute a body politic and corporate
- 4 under the name of the Richmond Water District, for the
- 5 purposes of supplying the inhabitants of said district with
- 6 pure water for domestic, sanitary, commercial and munici-
- 7 pal purposes.

Sect. 2. The said district for the purpose of its incorpo-

- 2 ration is hereby authorized to take, hold, divert, use and
- 3 distribute water from Kennebec river and from Pleasant
- 4 pond, in the towns of Richmond and Litchfield, either or

5 both, and from any surface or underground brooks and 6 springs in said Richmond.

Sect. 3. The said district, for the purpose of its incorpo2 ration is hereby authorized to take and hold, as for public
3 uses, by purchase or otherwise, any land or interest therein
4 or water rights necessary for erecting and maintaining
5 dams, for flowage, for power for pumping its water supply
6 through its mains, for reservoirs, for preserving the purity
7 of the water and water shed, for laying and maintaining
8 aqueducts and other structures for taking, distributing, dis9 charging and disposing of water and for rights of way or
10 roadways to its sources of supply, dams, power stations,
11 reservoirs, mains, aqueducts, structures and lands.