CIVIL SOCIETY TO HEAR NEW YORKER

THADEUS MERRIMAN OF NEW YORK WATER BOARD WILL DISCUSS THE SUBJECT

THADEUS MERRIMAN, Chief En-

giner of the Board of Water Supply,

New York, has been secured to ad-

dress the meeting of the M. L. T. S. A.

on the subject of "New York Water

Supervision and Control" on April 27.

MERRIMAN HAS GREAT EXPERIENCE

Mr. Merrimian, who graduated from

the West Point Military Academy in

1869, has held many responsible po-

tions in the United States public

service. For the past 40 years he has

been engaged in the water work of

New York City. In developing the New

York water supply system, he con-

structed several dams in the Cats-

kill and Delaware river valleys, through

tunnels which had to cross the

Hudson river, and aqueduct foundations-

of an unprecedented nature. The

work done by him has been of

immense value to New York City.

MERRIMAN WILL ADDRESS SOCIETY

Mr. Merrimian will address the soci-

ety on April 27, and it is to be hoped

that all members of the society will be

present to hear the address.

HAD MUCH EXPERIENCE

Spent Many Years Designing

Water Supply System

Mr. Merrimian, who graduated from

West Point Military Academy in

1869, has held many responsible po-

tions in the United States public

service. For the past 40 years he has

been engaged in the water work of

New York City. In developing the New

York water supply system, he con-

structed several dams in the Cats-

kill and Delaware river valleys, through

tunnels which had to cross the

Hudson river, and aqueduct foundations-

of an unprecedented nature. The

work done by him has been of

immense value to New York City.

MERRIMAN WILL ADDRESS SOCIETY

Mr. Merrimian will address the soci-

ety on April 27, and it is to be hoped

that all members of the society will be

present to hear the address.

HAD MUCH EXPERIENCE

Spent Many Years Designing

Water Supply System

Mr. Merrimian, who graduated from

West Point Military Academy in

1869, has held many responsible po-

tions in the United States public

service. For the past 40 years he has

been engaged in the water work of

New York City. In developing the New

York water supply system, he con-

structed several dams in the Cats-

kill and Delaware river valleys, through

tunnels which had to cross the

Hudson river, and aqueduct foundations-

of an unprecedented nature. The

work done by him has been of

immense value to New York City.

MERRIMAN WILL ADDRESS SOCIETY

Mr. Merrimian will address the soci-

ety on April 27, and it is to be hoped

that all members of the society will be

present to hear the address.

HAD MUCH EXPERIENCE

Spent Many Years Designing

Water Supply System

Mr. Merrimian, who graduated from

West Point Military Academy in

1869, has held many responsible po-

tions in the United States public

service. For the past 40 years he has

been engaged in the water work of

New York City. In developing the New

York water supply system, he con-

structed several dams in the Cats-

kill and Delaware river valleys, through

tunnels which had to cross the

Hudson river, and aqueduct foundations-

of an unprecedented nature. The

work done by him has been of

immense value to New York City.

MERRIMAN WILL ADDRESS SOCIETY

Mr. Merrimian will address the soci-

ety on April 27, and it is to be hoped

that all members of the society will be

present to hear the address.

HAD MUCH EXPERIENCE

Spent Many Years Designing

Water Supply System

Mr. Merrimian, who graduated from

West Point Military Academy in

1869, has held many responsible po-

tions in the United States public

service. For the past 40 years he has

been engaged in the water work of

New York City. In developing the New

York water supply system, he con-

structed several dams in the Cats-

kill and Delaware river valleys, through

tunnels which had to cross the

Hudson river, and aqueduct foundations-

of an unprecedented nature. The

work done by him has been of

immense value to New York City.

MERRIMAN WILL ADDRESS SOCIETY

Mr. Merrimian will address the soci-

ety on April 27, and it is to be hoped

that all members of the society will be

present to hear the address.