#### REPENTIGNY LIGHTHOUSE, 170 YARDS FROM THE OTHER TOWER.

Lat. 45° 45' 2" N.; Long. 73° 26' 8" W.

## (J. B. LACHAPELLE, Keeper.)

This light is similar in every respect to the other light. Size of lantern, 6 feet; size of gallery, 11 feet 6 inches; size of base, 6 feet; height of tower, base to vane, 11 feet; height of tower, base to centre of lamp, 6 feet 6 inches: consumes about 25 gallons of oil per season.

May 11th.—Land stores, inspected lights &c.; found all in good order.

## Description of Lighthouse at this Station.

The lighthouse is a small square wooden building, painted white with oil-store combined.

The Government acquired, by purchase from Mr. Joseph Grenier, a piece of land 24 feet square, for lighthouse purposes.

#### ISLE À LA BAGUE LIGHTHOUSE, NORTH SIDE OF THE ISLET.

Lat. 45° 44' 14" N.; Long. 73° 26' 15" W.

## (J. ETHIER, Keeper.)

A fixed white catoptric light; two No. 1 flat-wick lamps, unlipped chimneys. Size of reflectors,  $14 \times 4\frac{1}{2}$  inches deep; size of glass, ; height of tower from base to vane, 18 feet; height of tower from base to centre of lamp, 15 feet; size of lantern, 5 feet; size of gallery, 12 feet; size of base, 12 feet six inches: consumes about 50 gallons of oil per season.

May 11th.—Landed stores, inspected the lights, &c., and found all in good

order

This light is removed at the end of the season of navigation.

# Description of Lighthouse at this Station.

The lighthouse is an octagonal building of wood, painted white, with oil-store combined.

The Government has purchased the whole of the island from Mr. Henry O. Andrews, for the sum of £50. Mr. Theodore Doucet, Notary Public. Deed of sale. dated 18th February, 1848. Some necessary repairs to wharf were attended to.

## ISLE STE. THÉRÈSE LIGHTHOUSES, ON THE ISLAND.

Lat. 45° 41' 22" N.; Long. 73° 27' 40" W.

#### (THEO. BRADEUR, Keeper.)

Fixed white catoptric lights; two towers, 220 yards apart, with three mammoth flat-wick lamps, unlipped chimneys. Size of reflectors,  $18 \times 7$  inches deep; size of glass,  $35 \times 35 \times \frac{1}{3}$ -inches.

Lower tower.—Wooden lantern. Height of tower from base to vane, 22 feet; height of tower from base to centre of lamp, 15 feet 6 inches; size of lantern, 5 feet; size of gallery, 10 feet; size of base, 5 feet, and is built on a wooden platform, 9 feet high and 10 feet square.