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Form 504

U. S. COAST AND GEODETIC SURVEY
DEPARTMENT OF COMMERCE

DESCRIPTIVE REPORT

Type of Survey Topographic 2051-2052

Field No. _____ Office No. 2053

LOCALITY

State New York

General locality _____

Locality _____

1892
194

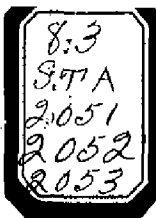
CHIEF OF PARTY

C. F. Mandella

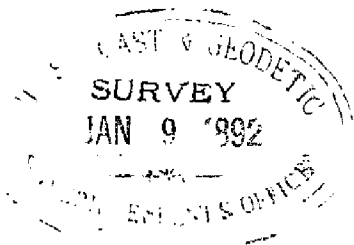
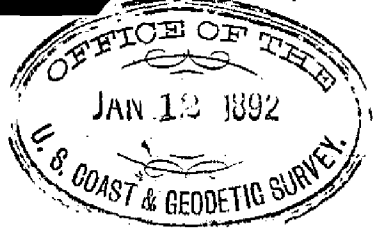
LIBRARY & ARCHIVES

DATE _____

2051-2052-2053



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of the
Long
Island

U. S. COAST AND GEODETIC SURVEY.

J. L. Mendenhall, Superintendent.

State: New York

DESCRIPTIVE REPORT.

Tape - Sheet No. 2051-2052
2053 -

LOCALITY:

Southern Shore of East
End of Long Island from
South Hampton to
Napeague Life Saving Station

1892

CHIEF OF PARTY:

C. J. Sandella



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The general character of the country is low and sandy, interspersed with ponds and creeks, shores low and sandy, with three lines of breakers, the beach is soft, a stranded ship would not survive a heavy gale and the crew should leave her as soon as possible.

Dunes

The sand dunes are shifting and move from the S.W. to N.E. and it is impossible to preserve a signal on these dunes as they are shifted by every heavy gale of wind, and in most instances are undermined by heavy seas.

Vegetation

Salt and fresh grass, about one third of the land is cultivated, one third in grass and one third barren.

Trade & Gardening

Is the principal trade in this locality. Rail Road and water communication to New York city and Brooklyn.

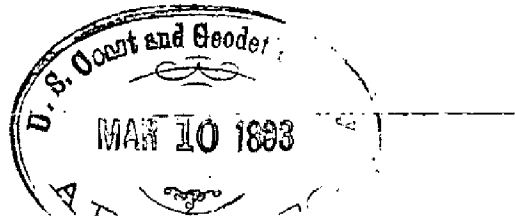
South Hampton - Bridge Hampton, West Hampton, East..
Hampton and Amagansett are small villages, and in summer are used for health and pleasure visits. Hotels and private boarding houses at each of these resorts.

This descriptive report applies to the country surveyed
from South Hampton to Napeague Life Saving Station No 9.
and is included on two and one half Plane Table Sheets during
the season from July 1st to October 30th 1891. on scale 1:6,000

L. J. Sardella

Assistant

2053



U. S. COAST AND GEODETIC SURVEY.

T. C. Mendenhall, Superintendent

State: New York

DESCRIPTIVE REPORT.

Topographical Sheet No. 2053

LOCALITY:

Southern Shore of the East

End of Long Island from

Mapeague Life Saving Station

to Montauk Point

See also 2051

1891 & 92.

CHIEF OF PARTY:

C. T. Farrellell

Registered Sheet No 2053

From Amagansett to the boundary line which divides Napeague from Montauk, is low and sandy, with innumerable sand dunes ranging from five to twenty feet high, which are constantly changing with every severe gale.

The outer shore is composed entirely of fine white sand and generally with heavy surf washes away the shore some thirty feet, which in a few days with very moderate weather and a small swell from the ocean, washes the sand to its former place, on the north shores there are seven large fish factories.

From the boundary line to Split Rock & Point, there is nothing of note, only its high hills thickly wooded, on the south end of Napeague Harbor, there is an extensive marsh about two and one quarter miles long and one mile wide in some places, where large quantities of hay is cut.