City digs in for saltwater intrusion fight

New wells, desalination plant help Cape May turn back tide

FEMA refuses to ease stance on flood zone

Properties on Delaware Bay to stay in high-risk category

Avocados in autumn

Tidal gate, tides contributing to flooding in West Cape May

By JACK FICHTER

CAPE MAY STAR AND WAVE

Fire Company to discuss aquifers

Working properly, the floodgate is closed during heavy rain and an outgoing tide Sept. 29. While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACk FICHTER

CAPE MAY STAR AND WAVE

“Unusually heavy rain, a functioning tidal gate and small pipes are contributing to flooding in an area in the borough that formerly was not waterlogged,” said Borough Council President David Behrens, who chairs the Beach Aquifer Restoration Community Coalition.

The issue will be brought up at the next meeting of the Delaware-South Jersey Estuarine Research Reserve’s Cape May Borough Commission.

“The way with government sometimes is you give up one ace-card after another.”

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.

By JACK FICHTER

CAPE MAY STAR AND WAVE

While the floodgate keeps the incoming tide from flooding the area, it also prevents the area from draining when it does flood.