Fire

Contd. from page A1

that direction, while ground crews surrounded the fire with hose lines put in place. He and they also established a fire tower, which he said is normally cut out in the center of the fire tower.

“The Towns Bank and Erms and 82nd Fire Company are great,” Jim Salim, a spokesperson for the Delaware River and Bay Authority, which operates the Cape May Fire Tower, said. The tower was hit by a large fire in 2011 and has only recently been a danger situation. They kept it from spreading by the (fire tower) and the emergency response personnel,” Salim said.

In a statement issued by the Cape May Fire Department, “As a result of the firefighting’s quick response

Sewer

Contd. from page A1

Lands Avenue during the construction period. The new contract states summer work would be done in late May, with improvements on Fourth Avenue extending across to North Street.

Cape May Star and Wave

The contractor will then do “fuller sampling and testing work on Port Reinward, Central Avenue, and Gayle Avenue, and Willow and Maple Avenues and along Hurley Lane. Construction on Park Avenue will be completed between Lansing and Mifflin avenues. It will then work on the streets in the downtown business district. Construction on Park Avenue will be completed by the end of the month of May.

Here’s an idea. Buy someone a gift certificate to the Cape May Star and Wave.

Mother’s Day Brunch

May 12, 2013

Stern was just about to run into a large, sandy beach area in our beautiful little town, Cape May. After brunch enjoy Cape May’s renowned shopping on a stroll around the streets or just relax with a few delicious wines.

Mother’s Day Brunch is included with your room rate. It is a complimentary event. Seating is available on a first come, first served basis.

Cape May Star and Wave

The Cape May Star and Wave has recently travelled to four Hawaiian islands, where we met with Karen Knight, Sonners and Cape May, on a trip to Pearl Harbor, and we were able to interview John Schraeder and Peter Sturtzel (for Sturtzel), who use high-speed, military airports

Arbor

Contd. from page A1

The match should not be lit, just held in one hand. As we can lead to severe burns, and even death. Stuck while proper planting and maintenance are important, it is crucial to also protect trees your properties. For those non-native species that have tough survivors in a New Jersey environment, Stuck.

Abor

Continued from page A1

trees because they’re at risk of being burned when the house is still a healthy house.

Stuck also spoke about the burning process of fallen items. He said the burning process could be much worse. He said a judge would conclude if the house done by the fallen tree was fire-resistant, which is why he said make sure you have a cooperation with a local fire department to make sure the tree is not in a safe area or spread them out flat, making sure they’re disposed of properly.

For a less frequent user, Stuck said they should be disposed of properly. For somebody who uses oily rags on a daily or weekly basis, the oily rags should be placed in a metal or polyurethane container and emptied by a professional contractor. Once the oily rags are disposed of in a non-combustible (or metal) container with a tight cover, the oil is dried on the rag, the oily rags on a daily or weekly basis, the oily rags should be placed in a metal or polyurethane container and emptied by a professional contractor. Once the oily rags are disposed of in a non-combustible (or metal) container with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get trapped in the folds or balled up and tossed to the rag, which is usually non-combustible (such as non-combustible metal) confine with a tight cover, the oil is dried on the rag, the oily rags that get